IEEE PULSED POWER AND PLASMA SCIENCE CONFERENCE 2019

23-28 June 2019

Orlando, Florida

Monday AM

Session: 1Plenary

Plenary Mon AM - Martin Gundersen Monday 8:15 Room: Seminole Ballroom

Session Chair: Susan Heidger

PULSED POWER AND TRANSIENT PLASMA WITH BIOMEDICAL, DEFENSE, ENERGY, AND ENVIRONMENTAL APPLICATIONS

Martin Gundersen¹

1. University of Southern California

Session: 1A

1.2 Computational Plasma Physics I

Monday 9:45 Room: Seminole A/B Session Chair: John Luginsland

09:45 - 1A1 - Fractional models in solving Maxwell equations and applications

Lay Kee Ang¹, Yee Sin ANG¹, Muhammad Zubair²

1. Singapore University of Technology and Design
2. Information Technology University, Pakistan

10:00 - 1A2 - (invited) Consistent BGK model for high energy density plasma mixtures

Jeffrey Haack¹, Cory Hauck², Kristian Beckwith³, Michael Murillo⁴

1. Los Alamos National Laboratory

- 2. Oak Ridge National Laboratory
- 3. Sandia National Laboratories
- 4. Michigan State University

10:30 - 1A3 - Thermodiffusion of plasma mixtures from molecular dynamics simulations

Abdourahmane Diaw1

1. Los Alamos National Lab

10:45 - 1A4 - Speed-limited Particle-in-cell for Fast Simulation of Slow-plasma Problems

Andrew Chap¹, Thomas Jenkins¹, Greg Werner², John Cary¹ *1. Tech-X Corporation*

2. University of Colorado

11:00 - 1A5 - Transition of low-temperature plasma similarity laws from low to high ionization degree regimes

Yangyang Fu¹, Janez Krek², Deqi Wen¹, Peng Zhang¹, John Verboncoeur¹ *I. Michigan State University*

2. Michigan State University, CMSE

11:15 - 1A6 - Full-Wave Simulations Of A Combined Plasma Impedance Probe - Plasma Wave Receiver System For Plasma Measurements In The Ionosphere.

Edmund Spencer¹, Robert Arslanbekov², Vladimir Kolobov, Christopher Burns¹

- 1. University of South Alabama
- 2. CFDRC Corporation

11:30 - 1A7 - Numerical study of a coaxial electron sheath

<u>Andrew Fierro</u>¹, Benjamin Yee¹, Matthew Hopkins¹, Allen Robinson¹, George Laity¹

1. Sandia National Laboratories

Session: 1B

2.5 Codes and Modeling

Monday 9:45 Room: Space Coast I-III

Session Chair: Ian Rittersdorf

09:45 - 1B1 - (invited) THE MICHELLE CODE: LATEST FEATURES AND ADVANCED APPLICATIONS

John Petillo¹, Alex Burke¹, Aaron Jensen¹, Serguei Ovtchinnikov¹, Eric Nelson¹, George Stantchev², Simon Cooke², Kevin Jensen², Ben Held³, Alan Nichols³

1. Leidos Corporation

2. U.S. Naval Research Laboratory

3. National Instruments

10:15 - 1B2 - BROADBAND BOUNDARY MODEL FOR INJECTION AND ABSORPTION OF EM-WAVES WITH THE HIGDON OPERATOR METHOD

Larry Ludeking¹

1. OrbitalATK of NGC

10:30 - 1B3 - Elastostatics in Beam Optics Analyzer

Thuc Bui¹, R. Lawrence Ives¹, David Marsden¹

1. Calabazas Creek Research, Inc.

10:45 - 1B4 - PERFORMANCE PORTABLE FINITE VOLUME MAGNETOHYDRODYNAMICS FOR THE EXASCALE ERA

Forrest Glines¹, Philipp Grete², Brian O'Shea²

1. Sandia National Laboratory

2. Michigan State University

11:00 - 1B5 - Optimization of a Folded Waveguide Traveling Wave Tube Using Impedance Matrices

<u>Aaron Jensen</u>¹, John Petillo¹, Serguei Ovtchinnikov¹, David Chernin¹, Alex Burke¹

1. Leidos

11:15 - 1B6 - Importing CAD-Generated Device Geometry to the Neptune EM-PIC Simulation Code

Simon Cooke¹, George Stantchev¹

1. U.S. Naval Research Laboratory

11:30 - 1B7 - Smart Modelling of Microwave tube using Deep Learning

Nalini Pareek¹, Purushotthaman N.¹, Anirban Bera¹

1. CSIR CEERI

Session: 1C

5.1 & 5.2 Opening and Closing Switches I

Monday 9:45 Room: Gold Coast III/IV

Session Chair: Ryan Umstattd

09:45 - 1C1 - Increasing the Pulse Repetition Rate for Solid State Thyratron Replacements

John Waldron

1. Silicon Power

10:00 - 1C2 - Design and evaluation of SiC GTO module for pulsed power application

<u>Lei Gao</u>¹, Yinghao Meng¹, Kun Zhou¹

1. Microsystem & Terahertz Research Center, Institute of Electronic Engineering, China Academy of Engineering Physics

10:15 - 1C3 - High sensitivity HEH monitor

Viliam Senaj¹, David Cabrerizo Pastor¹, Thomas Kramer¹ 1. CERN

10:30 - 1C4 - Packaging and Evaluation of 100 kV Photoconductive Switches

Jared Culpepper¹, Adrian Miller¹, Andreas Neuber¹, James Dickens¹ $\overline{I. Texas Tech University}$

10:45 - 1C5 - Evaluation methods for electrode erosion under high current, high energy transient arcs

Jiawei Wu¹, Ruoyu Han²

1. Global Energy Interconnection Development and Cooperation Organization

2. Beijing Institute of Technology

11:00 - 1C6 - Simulation of Post-breakdown Transient Resistance of a Plasma Closing Switch Filled with Air, N2, CO2, and an Ar/O2 mixture

Yuan Yao¹, <u>Igor Timoshkin</u>¹, Scott MacGregor¹, Mark Wilson¹, Martin Given¹, Tao Wang

1. University of Strathclyde

11:15 - 1C7 - Experimental study of graphite electrode erosion under premixed atmosphere in spark gap switch

Hongyu Dai¹, Lee Li¹, Shuai Ren¹

1. Huazhong University of Science and Technology

Session: 1D

6.5 Biological and Medical Applications I

Monday 9:45 Room: Seminole C

Session Chair: Dayun Yan

09:45 - 1D1 - (invited) Feedback from cells: how cancer cells could make cold atmospheric plasma jet selective during treatment

<u>Li Lin</u>¹, Dayun Yan¹, Michael Keidar¹ *1. The George Washington University*

10:15 - 1D2 - Collective Effects of Nanosecond Pulsed Electric Fields on Cells Organized in a Monolayer

Juergen Kolb¹, Fukun Shi¹, Christina Wolff¹, Anna Steuer¹

1. Leibniz Institute for Plasma Science and Technology

10:30 - 1D3 - EVALUATION OF MAGNETIC STIMULATION FOR CELL MEMBRANE PORATION

Qin Hu¹, Ravi Joshi²

1. Central Michigan University

2. Texas Tech University

10:45 - 1D4 - Cell permeabilization and exogenous molecule delivery via microwave treatment

Evelina Loghin¹, <u>Allen Garner</u>², Travis Crawford², Vasile Neculaes³ 1. GE Global Research

2. Purdue University

3. GE

11:00 - 1D5 - Microorganism inactivation with Electric Pulses and Drugs

Agni Dhanabal¹, Anand Vadlamani¹, David Detwiler, Allen Garner¹ *I. Purdue University*

11:15 - 1D6 - Modeling of Fluxes and Surface Coverage of Plasma-Produced Species on Artificial Bone Scaffolding

Juliusz Kruszelnicki¹, Runchu Ma¹, Mark Kushner¹

1. University of Michigan

11:30 - 1D7 - Plasma polymerization of N,N-dimethylacrylamide: cell-repellent or cell-adhesive coatings?

Tim Egghe¹, Pieter Cools¹, Joachim Van Guyse¹, Mahtab Asadian¹, Dmitry Khalenkow¹, Anton Nikiforov¹, Heidi Declercq¹, Andre G. Skirtach¹, Rino Morent¹, Richard Hoogenboom¹, Nathalie De Geyter¹

1. Ghent University

Session: 1E

8.5 Power Supplies and Modulators I

Monday 9:45 Room: Seminole D/E Session Chair: David E. Anderson

09:45 - 1E1 - (invited) Measurements on Combined 12.5/17.5 kV Prototype Inductive Adder for the CLIC DR Kickers

Janne Holma¹, Mike Barnes¹

1. CERN

10:15 - 1E2 - (invited) Pulsed Resonant Charging Power Supply for the Spallation Neutron Source Extraction Kicker PFN System

Robert Saethre¹, Ben Morris¹

1. Oak Ridge National Lab

10:45 - 1E3 - Controlled Rectifier for Improved Harmonic Performance of a Pulse Step Modulated High Voltage Power Supply

Amit Patel1

1. ITER-India,Institite for Plasma Research

11:00 - 1E4 - A COMPACT SOLID STATE TRIGGER GENERATOR UTILIZING A FERRITE LOADED AIR CORE TRANSFORMER

 $\underline{\text{Joshua Gilbrech}}^1$, Susan Heidger², James Schrock², Jerald Parker¹, ROBERT RICHTER-SAND¹

1. Leidos

2. U.S. Air Force Research Laboratory

11:15 - 1E5 - Design of Solid-state Marx Modulator with Fast Rising Time and Short Pulse Width

 $\underline{ Jung\ Soo\ Bae}^1,$ Hyoung Suk Kim 2, Chan Hun Yu 2, Kim Shin 1, Sung-Roc $\overline{ Jang^2}$

1. University of Science & Technology

2. KOREA ELECTROTECHNOLOGY RESEARCH INSTITUTE

11:30 - 1E6 - 100KW PEAK RACKMOUNT MARX WITH DYNAMIC PULSE-TO-PULSE WAVEFORM CONTROL

Kelli Noel¹, Magne Stangenes², Paul Holen², Michael Valbuena², Christopher Yeckel², Sherry Hitchcock²

1. University of Missouri

2. Stangenes Industries

Session: 1F

10.1/10.2 Converters, Components, Magnetics,

Swiches and Capacitors

Monday 9:45 Room: Gold Coast I/II

Session Chair: Argenis Bilbao

09:45 - 1F1 - (invited) Study of Cockcroft-Walton Multipliers Driven by AC Sources with Limited Current

Jacob Williams¹, S. D. Kovaleski, Enbo Yang

1. University of Missouri Electrical Engineering and Computer Science

10:15 - 1F2 - Characteristic Analysis of Metal Oxide Resistor under Impulse of Different Wave-Head Time

Wei Zhang 1

10:30 - 1F3 - Analysis of Commercial off-the-shelf 1200 V Silicon Carbide MOSFETs Under Short Circuit Conditions

Jonathan Forbes¹, Fernando Salcedo¹, Cedrick Tchoupe-Nono², Stephen Bayne²

- 1. Texas Tech University
- 2. Texas Tech University Center for Pulsed Power and Power Electronics

10:45 - 1F4 - The Current State of Custom Pulse Power Cores Supplied by Metglas Inc.

Eric Theisen¹, John Webb¹ *1. Metglas*

11:00 - 1F5 - Transient Loading of Ultracapacitors

Charles Nybeck¹, David Wetz¹, David Dodson¹, Alexander Johnston¹, John Heinzel², Joshua Ruddy¹

- 1. University of Texas at Arlington
- 2. Naval Surface Warfare Center Philadelphia Division

11:15 - 1F6 - Investigation into the Reliability of Commercial 1.2-kV SiC MPS Diodes under Surge Current and Avalanche Events

Fernando Salcedo, Jonathan Forbes, Stephen Bayne, Ranbir Singh

Monday PM

Session: 1P

Posters Fundamental Research and Basic Processes and Power Electronics

Monday 13:00 Room: Universal Center

Session Chair: Emily Schrock and John Luginsland

1P01 - Modeling electrical discharge tube using Comsol Multiphysics: Diamond-like Carbon (DLC) thin films

Arezou Zarei¹, Masoud Alimohamadi²

- 1. Department of physics, Shahrood University of technology, Semnan, Iran
- 2. Department of physics, Farhangian University, Tehran, Iran

1P02 - Implications of surface roughness on microscale gas breakdown theory

Jacqueline Malayter $^{\tilde{l}}$, Russell Brayfield l , Amanda Loveless l , Allen Garner l \overline{I} . Purdue University

1P03 - Phase mixing and collisionless dissipation at the boundary sheath of magnetized low temperature plasmas

Dennis Krüger¹, Ralf Peter Brinkmann¹ 1. Ruhr University Bochum, Germany

1P04 - RF Gas Breakdown Theory and Experiment as a Function of Gas, Gap Size, Frequency, and Pressure

Amanda Loveless¹, Zach Vander Missen¹, Abbas Semnani¹, Allen Garner¹

1. Purdue University

1P05 - MODELING ELECTRODE CONFIGURATIONS FOR NANOSECOND PULSED PLASMAS

Nancy Isner¹, Tugba Piskin¹, Jonathan Poggie¹, Tatyana Sizyuk¹, Carlo Scalo¹, Allen Garner¹

1. Purdue University

1P06 - Atomistic Study of Polarization response in Functionalized Barium Titanate Nanoparticles

Jessica Dyer¹, Todd Monson¹, Tyler Stevens¹, Renee Van Ginhoven²

- 1. Sandia National Laboratories
- 2. Air Force Research Lab

1P07 - Density rise away from the antenna in a helicon plasma source following resonance cone absorption in a diverging axial magnetic field

Arun Pandey¹, Mainak Bandyopadhyay², Arun Chakraborty²

1. Institute for Plasma Research

2. ITER-India, Institute for Plasma Research

1P08 - Investigation of Electron Emission Characteristics of Multi-finger Ferroelectric Trigger Source for Pseudospark Switch

Udit Narayan Pal¹, Mohit Kumar Verma², B. L. Meena³, Varun⁴, Ajeet Kumar Dhakar⁵

- 1. CSIR-Central Electronics Engineering Research Institute, Pilani, India
- 2. Electrical Engineering Department, National Institute of Technology (NIT). Calicut-673601. India
- 3. Microwave Devices Area, CSIR- Central Electronics Engineering Research Institute (CEERI), Pilani, Rajasthan-333031, India
- 4. CSIR- CEERI, Pilani, India and AcSIR, Ghaziabad, India
- 5. Cyber Physical System Area, CSIR- Central Electronics Engineering Research Institute (CEERI), Pilani, Rajasthan-333031, India

1P09 - Electron emission in liquids

Sarah Lang¹, Allen Garner¹ 1. Purdue University

1P10 - Unification of thermionic, field and space charge limited emission

Sarah Lang¹, Allen Garner¹, Adam Darr¹ 1. Purdue University

1P11 - Investigating transport properties of collisionless magnetized plasmas in pulsed power systems via high-order kinetic simulations

Genia Vogman¹, James Hammer¹, William Farmer¹ 1. Lawrence Livermore National Laboratory

1P12 - Quantifying Streamer Dynamics for Azimuthally Swept 3D Wedges in Pin-to-Plane PIC-DSMC Simulations

Ashish Jindal¹, Chris Moore¹, Andrew Fierro¹, Matthew Hopkins¹ *I. Sandia National Laboratories*

1P13 - DIELECTRIC-DIRECTED SURFACE FLASHOVER UNDER ATMOSPHERIC CONDITIONS

Paul Clem¹, Chris Moore¹, Laura Biedermann¹

1. Sandia National Laboratories

1P14 - Effects of polarization force on nonlinear structures in a charge varying dusty plasma

YASHIKA GHAI¹, N.S. Saini¹

1. Guru Nanak Dev University

1P15 - Determination of First Townsend Ionization Coefficient by Simulation

 $\underline{Nathan\ Crossette}^1,$ Thomas $Jenkins^1,$ John $Cary^1,$ Jarrod $Leddy^1,$ David $Smithe^1$

1. Tech-X Corporation

1P16 - Investigation of Electron Emission using Molecular Dynamics Simulations

<u>Amanda Loveless</u>¹, Kristinn Torfason², Ágúst Valfells², Allen Garner¹ *I. Purdue University*

2. Reykjavik University

1P17 - Spontaneous density variations observed in steady-state plasmas sustained using focused microwaves.

Remington Reid¹, Adrian Lopez¹

1P18 - To control the angular momentum of trapped electrons in tapered foam target

Sheetal Punia¹, Manish Dwivedi¹, Hitendra kumar Malik¹

1. Indian Institute of Technology Delhi

1P19 - Stimulated Raman scattering of the multi-Gaussian beam in a relativistic plasma

Manish Dwivedi¹, <u>RAJAT DHAWAN</u>¹, Hitendra Kumar Malik¹
1. Indian Institute of Technology Delhi. India

1P20 - Analysis of sheath formation and charged species density in collisional electronegative warm plasma

Rajat Dhawan¹, Sheetal Punia¹, Hitendra Kumar Malik¹

1. Indian Institute of Technology Delhi, India

1P21 - Submicroscale Gas Breakdown as a Function of Cathode Protrusions

Russell Brayfield¹, Andrew Fairbanks¹, Amanda Loveless¹, Weihang Li¹, Catherine Darr¹, Allen Garner¹

1. Purdue University

1P22 - Impulsive Flashover Across Solid/Gas Interfaces: Breakdown Characteristics and the Path of Spark Channels

Martin Given, Mark Wilson, Scott MacGregor, Zhe Wang, Igor Timoshkin

1P23 - Remote plasma assisted graphene growth for designing graphene/Si hetero-interfaces

Rohit Medwal¹, Charmine Tay², Joseph Vimal Vas³, Mayank Mishra ⁴, Rajdeep Rawat

- 1. Nanyang Technological University
- 2. Temasek Junior College, Singapore 469278
- 3. Natural Sciences and Science Education, National Institute of Education, Nanyang Technological University
- 4. National Institute of Education, Nanyang Technological University, Singapore 637616

1P24 - DESIGN, BUILD, AND TEST OF A LOW COST 3D PRINTED SPECTROMETER FOR EXPLOSIVE COPPER AND CONDUCTIVE POLYMER WIRE EXPERIMENTS

Antonio Breno de Alleluia¹, Mark D Johnston², Edl Schamilogly¹

- 1. The University of New Mexico
- 2. Sandia National Laboratories

1P25 - Dielectric Elastomers: An Investigation in Strain Dependent Electrostatic Pressure of Soft Compliant Dielectrics

Barnard Onyenucheya, James Allen, Jennifer Zirnheld, Kevin Burke

1P26 - Catalytic and Acoustic Nano/Micromotors

Aysegul Uygun Oksuz¹, Gamze Celik Cogal², Gozde Yurdabak Karaca³, Emre Uygun⁴, Lutfi Oksuz⁵

- 1. Suleyman Demirel University, Chemistry & Bioengineering Department
- 2. Suleyman Demirel University, Chemistry Department
- 3. Suleyman Demirel University, Bioengineering Department
- 4. Suleyman Demirel University, Civil Engineering Department
- 5. Suleyman Demirel Unviersity, Physics Department

1P27 - Calculation of electron-impact ionization cross sections of dichlorodifluoromethane (R12) and tetrafluoroethane (R134) molecules using Deutsch-Märk (DM) and Binary-Encounter-Bethe (BEB) methods

Feng Tang¹, Xiong Jiayu², Zhang Boya², Lv Qishen¹, Li Xingwen² 1. Shenzhen Power Supply Bureau Co., Ltd.

2. State Key Laboratory of Electrical Insulation and Power Equipment, Xi'an Jiaotong University

1P28 - Two-dimensional Numerical Simulation of Nanosecond

Pulsed Discharge in Sulfur Hexafluoride gas at High Pressure

wang haiyang¹

1. Northwest institute of nuclear technology

1P29 - NUMERICAL SIMULATION OF CORONA DISCHARGE IN NEEDLE ELECTRODE CONFIGURATION IN A LARGE-SCALE SPACE

 $\underline{\text{Liu}\ Zhi}^1$, Li Chuan , Wang Pengyu , Zhang Ming 1. $\underline{\text{HUST}}$

1P30 - Progress Porting VPIC to Several Modern Architectures

William Nystrom¹, Robert Bird¹, Luis Chacon¹, Guangye Chen¹, William Daughton¹, Patrick Kilian¹, Ari Le¹, Scott Luedtke¹, Adam Stanier¹, David Stark¹, Lin Yin¹, Brian Albright¹

1. Los Alamos National Laboratory

1P31 - Speed-Limited Particle-in-Cell Modeling of Low-Temperature Plasma Discharges

Tom Jenkins¹, Andrew Chap¹, Greg Werner², John Cary³

- 1. Tech-X Corporation
- 2. University of Colorado
- 3. Tech-X Corporation and University of Colorado

$1P32 - Simplified \ Radiation \ Model \ for \ Atmospheric \ Plasmas$

Michael Mallon¹, Marina Kühn-Kauffeldt¹, Jose-Luis Marques-Lopez, Jochen Schein

1. University of the Bundeswehr Munich

1P33 - Advanced optimization and machine learning for magnetron design

Anton Spirkin¹, Peter H. Stoltz¹, John W. Luginsland²

1. Tech-X Corporation

2. Confluent Sciences

1P34 - A Dey-Mittra-conforming Poisson Solver for Nanoscale Vacuum Channel Transistor Applications

Gregory Werner¹, John Cary¹ *I. University of Colorado*

1P35 - MODELING POWER-FLOW USING THE PERSEUS/FLEXO AND HYDRA MHD SIMULATION CODES

Nathaniel Hamlin¹, Mark Hess¹, Charles Seyler²

1. Sandia National Laboratories

2. Cornell University

1P36 - Fractal features of Ag-DLC films based on two morphological images

Azizollah Shafikhani¹, <u>Arezou Zarei</u>²

- 1. 1- Physics department, Alzahra University; 2-School of Physics, Institute for research in fundamental sciences (IPM)
- 2. Physics department, Alzahra University

1P37 - Diode Design For Increased Radiation Dose in HERMES III Far-Field

 $\frac{\text{Troy Powell}^1}{\text{Pointon}^1}, \underbrace{\text{Andy Biller}^1}, \text{Keith Cartwright}^1, \text{Timothy Renk}^1, \text{Timothy}$

1. Sandia National Laboratories

1P38 - Thermodynamic properties and transport coefficients of C4F7N/CO2 thermal plasma as an alternative to SF6 $\,$

Lisong Zhang, Mingtian Ye, Lei Pang, Qiaogen Zhang

1P39 - A High Order Convected Scheme Solution of the Wigner-Poisson System

 $\underline{\text{Matthew Link}^1}$, Michael S. Murillo¹, Andrew Christlieb¹, Frank Graziani², $\underline{\text{Mark Sherlock}^2}$

- 1. Michigan State University
- 2. Lawrence Livermore National Lab

1P40 - Data storage of particle-in-cell simulations for big data analysis of capacitively coupled plasma reactors

Yeun Jung Kim¹, Jin Seok Kim¹, Hae June Lee¹ 1. Pusan National University

1P41 - A Fluid Solver approach via Discontinuous Galerkin Methods to Viscoelastic Models for dense plasmas

PIERSON GUTHREY¹, MICHAEL MURILLO¹, Andrew CHRISTLIEB¹ 1. MICHIGAN STATE UNIVERSITY

1P42 - Momentum Coupling in Magnetized Plasmas

David COOKE¹, Remington REID¹, James Patton¹, Ashley Stiles² 1. Air Force Research Lab 2. Assurance Tech Corp

1P43 - Experimental Investigation of Colliding Plasma Flows

Andrew Hamilton¹, Vladimir Sotnikov

1. Air Force Research Laboratory

1P44 - Characteristics of nonlinear structures in a multicomponent superthermal plasma with electron beam SUNIDHI SINGLA¹, YASHIKA GHAI¹, N.S. SAINI¹

1. GURU NANAK DEV UNIVERSITY, AMRITSAR

1P45 - Laboratory Simulations of Solar Wind Interactions with Airless Bodies: Magnetic Anomalies and Wakes

Tobin Munsat¹, LiHsia Yeo¹, Xu Wang¹

1. University of Colorado

1P46 - Numerical simulation of a spark channel expansion in water and its comparison with an experimental result

Vitaliy Stelmashuk¹, Petr Hoffer¹, Karel Kolacek¹, Jaroslav Štraus¹

1. Institute of Plasma Physics of Czech Academy of Sciences

1P47 - Electron heating mode transitions in a capacitively coupled oxygen discharge

Jon Tomas Gudmundsson¹, Andrea Proto¹ 1. University of Iceland

1P48 - Ion collection characteristics from a pulsed laser-induced barium plasma with an injection of thermal electrons

Jian Chen¹, Jing Li¹, HEPING LI¹ 1. Tsinghua University

1P49 - NANOSECOND DISCHARGE IN AIR IN "NEEDLE -ELECTROLYTE" SYSTEM

Vasyl Chyhin¹ 1. Vasyl

1P50 - Study of Ion-Temperature Effects On a Collisional Magnetized Dusty Plasma Sheath Using Fluid Simulation Method

Shesaraj Bhandari¹

1. Central Department Of Physics

1P51 - Analogue of chemical potential of Coulomb dust balls in neon cryogenic plasma

Dmitry Polyakov¹, Valeria Shumova¹, Leonid Vasilyak¹ 1. Joint Institute for High Temperatures of the Russian Academy of Sciences

1P52 - Phase transitions in cryogenic dusty plasma in neon

Valeria Shumova¹, Dmitry Polyakov¹, Leonid Vasilyak¹

1. Joint Institute for High Temperatures of the Russian Academy of Sciences

1P53 - Collision of shock waves in a non-Maxwellian strongly coupled dusty plasma

Papihra Sethi¹, N. S. Saini¹

1. Guru Nanak Dev University, Amritsar

1P54 - Study Of Dust Kinetic Alfvén Periodic Waves In Nonextensive Plasmas

RUPINDER KAUR¹, N.S. Saini¹, kuldeep singh singh¹
1. GURU NANAK DEV UNIVERSITY, AMRITSAR

1P55 - Pulsed power-induced CO2 dissociation for CO production

Wilfred Hoeben¹, Tom Huiskamp, Guus Pemen¹ 1. Eindhoven University of Technology

1P56 - Modeling of the Plasma Chemistry in an Electron Beam **Induced Discharge**

Tzvetelina Petrova¹, John Giuliani¹, Stephen Swanekamp¹, Steve Richardson¹, Stuart Jackson¹, Paul Adamson¹, Joseph Schumer¹ 1. Naval Research Laboratory

1P57 - Generation of carbon monoxide from carbon dioxide using nanosecond pulsed discharge

Tatsuya Ichiki¹, Asuki Iwasaki¹, Douyan Wang², Takao Namihira² 1. Graduate School of Science and Technology, Kumamoto University 2. Institute of Pulsed Power Science, Kumamoto University

1P58 - Impact of gas-chemistry model accuracy on modeling intense electron beam driven plasma

Paul Adamson¹, Steve Richardson¹, Tzvetelina Petrova¹, Stephen Swanekamp¹, John Giuliani¹, Stuart Jackson¹, David Hinshelwood¹, Joseph Schumer¹

1. Naval Research Laboratory

1P59 - CHARACTERISTICS AND PARAMETERS OF PLASMA OF MERCURY FREE UV-VUF RADIATORS ON RADICALS OF HYDROXYL (OH) WITH PUMPING BY NANOSECOND CAPACITIVE AND BARRIER DISCHARGES

Vasyl Chyhin

1P60 - DETAILED GAS ANALYSIS IN NANO SECOND PULSED NON-EQUILIBRIUM PLASMA PROCESSING OF HYDROCARBONS FOR MASS BALANCE

Shariful Islam Bhuiyan¹, Kungpeng Wang¹, Christopher Campbell¹, Abdullah Hil Baky¹, David A. Staack¹ 1. Texas A&M university

1P61 - Effects of non-Maxwellian electron energy distribution function on plasma chemistry in Cl_2 and CF_4

Xifeng Wang¹, Alexander Khrabrov², Igor Kaganovich² 1. University of Michigan 2. Princeton Plasma Physics Laboratory

1P62 - Synthesis and material characterization of silver nanofluids produced through laser ablation in liquids

Rizbi Hasan¹, Magesh Rajan¹

1. South Dakota School of Mines and Technology

1P63 - Spectroscopic investigation of air excited and ionized by an electron beam

S. L. Jackson¹, D. D. Hinshelwood¹, S. B. Swanekamp¹, Tz. B. Petrova¹, J. L. Giuliani¹, A. S. Richardson¹, P. E. Adamson¹, J. W. Schumer¹ 1. Plasma Physics Division, Naval Research Laboratory

1P64 - Relativistic Hermite-cosine-Gaussian laser beam self-focusing in the collisional plasmas

Masoud Alimohamadi¹, Arezou Zarei²

1. Department of Physics, Frahangian University, Tehran, Iran

2. Department of Physics, Sahrood University of Technology, shahrood, Iran

1P65 - Development of a plasma source to accommodate an LIF dip measurement system

John Foster¹, Christopher Durot¹, Jenny Smith¹

1. University of Michigan

1P66 - What different effects can be taken by different liquid-dissolved gases on the concentration of aqueous RONS?

YING YANG¹, LanLan Nie¹, XinPei Lu¹

1. Huazhong University of Science and Technology

1P67 - Design of High-Voltage Pulse Generator Control System for CSNS Linac RF System

Maliang Wan¹, Wenzhong Zhou¹, Zhencheng Mu¹, Jian Li², Xinan Xu², Meifei Liu¹, Bo Wang¹, Linyan Rong¹, Zhexin Xie¹, Zonghua Zhang², Jimin Oiao²

- 1. Dongguan Branch, Institute of High Energy Physics, Chinese Academy of Sciences
- 2. Institute of High Energy Physics, Chinese Academy of Sciences

1P68 - Compact Rapid Capacitor Charger for Mobile Marx Generator Applications

Argenis Bilbao¹, Stephen Bayne¹ *I. U.S. Army Research Laboratory*

1P69 - A Compact 100 kW high-voltage power supply with balanced bipolar output

Jordan Chaparro¹, Kevin Lawson², Matthew McQuage³

1. Naval Surface Warfare Center

- 2. Booz Allen Hamiton
- 3. NSWCDD

1P70 - An energy adder circuit for hybrid energy harvesting system $\,$

Andréa Villarim¹, Cleonilson Protasio

1. Federal University of Paraíba - Brazil

1P71 - Ablation and Breakdown Characteristics of High Current Gas Spark Switch with Different Profiles

Yu Wang, Yongmin Zhang, Aici Qiu, Yong Lu, Qiaojue Liu

1P72 - Measurement of Diode Reverse Recovery Losses as a Function of Switching Frequency

David Wetz¹, Christopher Martinez¹, Jacob Sanchez¹, Joshua Ruddy¹
1. University of Texas at Arlington

1P73 - High Rate Charge and Discharge of High Voltage Capacitors

Christopher Martinez¹, David Wetz¹, Jacob Sanchez¹, Joshua Ruddy¹

1. University of Texas at Arlington

1P74 - Skin effect in coaxial conductors of pulse facilities

Boris Fridman¹, Maxim Medvedev¹

1. Efremov Institute of Electrophysical Apparatus

1P75 - Multi-pulse performance of amorphous metal magnetic cores at high magnetization rates

Daisy Acosta-Lech¹, Timothy Lee Houck¹, Michael K. Misch², Koby Sugihara²

- 1. Lawrence Livermore National Laboratory
- 2. Mission Support and Test Services

1P76 - Compatibility of SLA and FDM printed components with common insulating oils

Casey Ottesen¹, Haylie Orozco¹, Elisha Converse², Brad Hoff³, Steven Hayden², Sabrina Maestas³, Craig Kief¹

1. COSMIAC at University of New Mexico

- 2. Aramco Research Center Boston, Aramco Services Company
- 3. Air Force Research Laboratory

1P77 - Optimization of L-band waveguide circulators for a broad bandwidth and high transmission operation

Kaviya Aranganadin ¹, Ming-Chieh Lin¹, Hua-Yi Hsu²

1. Hanyang University

2. National Taipei University of Technology

1P78 - Study on Pulse Characteristics of GaN HEMTs

Dong Wei Gang¹

1. Fudan University

1P79 - An Eigenvalue Approach to Study SPIDER RF Oscillator Operating Space

Ferdinando Gasparini¹, Mauro Recchia¹, Marco Bigi¹, Alberto Maistrello¹, Andrea Zamengo¹, Elena Gaio¹

1. Consorzio RFX (CNR, ENEA, INFN, Università di Padova, Acciaierie Venete Spa), Corso Stati Uniti, 4, Padova, Italy

1P80 - OUTPUT CHARACTERISTICS OF HORN ANTENNAS IN TRANSIENT REGIME

Jing-Shyang Yen¹, Xuan-De Huang², Chia-Wei Lin², Kaviya Aranganadin³, Chii-Ruey Lin⁴, Jwo-Shiun Sun¹, <u>Hua-Yi Hsu²</u>, Ming-Chieh Lin³

- 1. Department of Electronic Engineering, National Taipei University of Technology
- 2. Department of Mechanical Engineering, National Taipei University
- 3. Department of Electrical and Biomedical Engineering, Hanyang University
- 4. Department of Mechanical Engineering, Minghsin University of Science and Technology

1P81 - E-band Power Combining Experiment for High Power Millimeter Waves

Ahmed Elfrgani¹, Firas Ayoub¹, Marios Patriotis¹, Edl Schamiloglu¹

1. University of New Mexico

1P82 - High Power Ćuk Converter for Fusion Science Applications

 $\frac{\text{Alex Henson}^1}{\text{Singh}^1}$, Tim Ziemba, James Prager¹, Kenneth E. Miller¹, Satbeer $\frac{\text{Singh}^1}{\text{Singh}^1}$

1. Eagle Harbor Technologies, Inc.

1P83 - Investigation of laser-excited nonlinear modes in an under dense plasma using 2D simulation code

Ameneh Kargarian

1P84 - Plasma water treatment and oxidation of organic matter in water

Kamau Wright¹

1. University of Hartford

Session: 2Plenary

Plenary Mon PM - Manfred Thumm (2018 NPSS Merit Award)

Monday 14:30 Room: Seminole Ballroom

Session Chair: Edl Schamiloglu

The Wendelstein 7-X Stellarator: Plasma Generation, Heating and Current-Drive with the Worldwide Largest Electron Cyclotron Heating Facility

Manfred Thumm¹, on behalf of the W7-X Team²

- 1. Karlsruhe Institute of Technology, IHM
- 2. Max-Planck-Institute for Plasma Physics

Session: 2A

1.3 Space Plasmas

Monday 16:00 Room: Gold Coast I/II

Session Chair: David Cooke

$\begin{tabular}{ll} \bf 16:00-2A1-Parametric\ Interaction\ of\ VLF\ and\ ELF\ Waves \\ \bf and\ Impact\ on\ Energetic\ Electrons\ in\ a\ Radiation\ Belt \\ \bf Vladimir\ Sotnikov^1 \\ \end{tabular}$

1. Air Force Research Laboratory

16:15 - 2A2 - Modulational instability and study of freak waves in an ion beam plasma with two temperature superthermal electrons

Nimardeep Kaur¹, Kuldeep Singh¹, N.S. Saini¹ 1. Guru Nanak Dev University

16:30 - 2A3 - SOLAR WIND DRIVEN WHISTLER INSTABILITY IN EARTH'S CUSP REGION

M N S Qureshi1

1. GC University, Lahore

16:45 - 2A4 - Low energy electron irradiation induced charging of dielectric materials: measurements and analyses.

Mohamed Belhaj¹, Sarah Dadouch¹ *I. ONERA*

17:00 - 2A5 - Modeling DSX Plasma Interactions Using Nascap-2k

Myron Mandell¹, <u>david cooke</u>², James McCollough², William Johnston², Adrian Wheelock², Dale Ferguson², Victoria Davis¹

1. Leidos

2. US Air Force Research Lab

Session: 2B

3.1 Plasma, Ion, and Electron Sources I

Monday 16:00 Room: Seminole D/E

Session Chair: John Harris

16:00 - 2B1 - Transients on Arc and Convertor currents in the Multicusp Cesiated Surface Conversion H - Source at LANSCE David Kleinjan¹

1. Los Alamos National Laboratory

16:15 - 2B2 - Atmospheric Pressure Breakdown and Evidence for Field Emission in GHz Split-Ring Resonators

Zane Cohick¹, Michael Lanagan¹, Douglas Wolfe¹, Benjamin Hall²

1. The Pennsylvania State University

2. Lasers for Innovative Solutions

16:30 - 2B3 - Experimental, analytical and computational studies of electron gun grid heating

Andrew Cross¹, Kristopher Frutschy¹, <u>Allen Garner</u>², Vasile Neculaes³
1. GE Global Research

- 2. Purdue University
- 3. GE

16:45 - 2B4 - Generation of deuterium ions in a vacuum arc and in a glow discharge with a hollow cathode

Valeria Frolova¹, Alexey Nikolaev², Efim Oks¹, Alexey Vizir², Georgy Yushkov²

- 1. Tomsk State University of Control Systems and Radioelectronics
- 2. High Current Electronics Institute, Tomsk, Russia

17:00 - 2B5 - Power Consumption in a Miniature Microwave Inductively Coupled Plasma Source

Ilija Stefanović¹, Michael Klute¹, Ralf-Peter Brinkmann², Nikita Bibinov¹, Wolfgang Heinrich³, Horia-Eugen Porteanu³, Peter Awakowicz⁴
1. Ruhr-University Bochum

2. Ruhr-Universität Bochum, Faculty of Electrical Engineering and Information Technology, Institute for Theoretical Electrical Engineering, Germany

- 3. Ferdinand-Braun-Institut, Leibniz-Institut für Höchstfrequenztechnik, Berlin, Germany
- 4. Ruhr-Universität Bochum, Faculty of Electrical Engineering and Information Technology, Institute for Electrical Engineering and Plasma Technology, Germany

17:15 - 2B6 - Test beds for electron emission studies

Michel CARON¹, Martial Toury¹, Laurent Hourdin¹, Remi Nicolas¹, Bertrand Etchessahar¹, Rodolphe Rosol¹, Jerome Magnan¹, Remi Maisony¹
1. CEA

Session: 2C

5.2 & 5.3 Transmission Lines and Transformers and High Energy Density Storage

Monday 16:00 Room: Gold Coast III/IV Session Chair: Joel Ennis and Jose Rossi

16:00 - 2C1 - Development of a 1MW pulsed air core electromagnetic toroidal coupler for wireless power transmission with reduced stray emission

Fatima Zahra Boudara¹, <u>Marc Rivaletto²</u>, Laurent Pecastaing¹, Antoine Silvestre De Ferron ¹, Jean-pierre Brasile³, Sylvain Paquet³

- 1. Laboratory SIAME
- 2. Pau University
- 3. Effitech

16:15 - 2C2 - Assessing Effective Medium Theories for Designing Composites for Nonlinear Transmission Lines

Xiaojun Zhu 1 , Andrew J. Fairbanks 1 , Allen L. Garner 1 $\overline{I. Purdue\ University}$

$16{:}30$ - $2{C}3$ - Development and Diagnostics on Composites for Nonlinear Transmission Lines

Andrew Fairbanks¹, Xiaojun Zhu¹, Julio Hernandez¹, Shengjie Gao¹, Wenzhou Wu¹, Tyler Tallman¹, Allen Garner¹
1. Purdue University

16:45 - 2C4 - DESIGN AND TESTING OF A COMPACT 40 KV CAPACITOR BASED ON NANODIELECTRIC COMPOSITES

<u>Kevin O'Connor</u>¹, Robert Kutz¹, Milton Miranda¹, Mark Prelas², Randy Curry³

- 1. NanoElectromagnetics, LLC
- 2. University of Missouri Center for Physical and Power Electronics
- 3. University of Missouri

17:00 - 2C5 - Application of Propylene Carbonate-Based Nano-Fluid in Pulse Forming Line

1. National University of Defense Technology, China

17:15 - 2C6 - High Current Density Pulse Transmission Experiments with Different Conductor Materials on the Primary Test Stand

Wenkang Zou¹, Guilin Wang¹, Bin Wei¹

1. Institute of Fluid Physics, China Academy of Engineering Physics

Session: 2D

6.4/6.5 Environmental, Biological, and Medical

Applications

Monday 16:00 Room: Seminole C Session Chair: Katharina Stapelmann

16:00 - 2D1 - (invited) On the VUV optical emission of N-APPJs

XinPei Lu¹, FengWu Liu¹, Nie LanLan¹

1. Huazhong University of Science and Technology

16:30 - 2D2 - A Bipolar High Voltage Pulse Generator Used for **Irreversible Electroporation Ablation**

Lanxi Li¹, Weidong Ding¹, Jiaqi Yan¹, Saikang Shen¹, Yanan Wang¹, Jiayin Yan¹, Yinan Zhu, Zheng Zhongbo¹, Chongjian Ge¹ 1. Xi'an Jiaotong University

16:45 - 2D3 - A Bipolar Nanosecond Pulse Generator with High Repetition Frequency Used for Irreversible Electroporation

Saikang Shen, Jiaqi Yan¹, Lanxi Li¹, Weidong Ding¹ 1. Xi'an Jiaotong University

17:00 - 2D4 - Downstreaming of valuable compounds from microalgae with spark discharges, instigated by 100-ns high voltage pulses

Katja Zocher¹, Raphael Rataj, Anna Steuer¹, Juergen Kolb¹ 1. Leibniz Institute for Plasma Science and Technology

17:15 - 2D5 - A MULTILAYER STRUCTURE OF COMPRESSED WATER FLOW GENERATED BY RE-STRIKE IN UNDERWATER ELECTRICAL WIRE **EXPLOSION**

Huantong Shi¹, Guofeng YIN¹, Yuanfei FAN¹, Jian WU¹, Xingwen LI¹ 1. Xi'an Jiaotong University

Session: 2E

7.1 Explosive Power Generators

Monday 16:00 Room: Space Coast I-III

Session Chair: Bucur Novac

16:00 - 2E1 - (invited) Pulse Compression Considerations for **High Current Ranchero Generators**

Timothy Foley¹, Thomas Gianakon¹, Christopher Rousculp¹, Robert Watt¹, James Goforth¹

1. Los Alamos National Lab

16:30 - 2E2 - 3D Magneto-Hydrodynamic Modelling of an **Overstressed Helical Magnetic Flux Compression Generator**

Anthony Johnson¹, Andrew Young¹, Adam White¹, Jalal Javedani¹, Roger Richardson¹, Jerome Solberg¹

1. Lawrence Livermore National Laboratory

16:45 - 2E3 - Design and simulation of compact explosively-driven magnetic flux compression (MFC) generators for high energy applications.

George Vunni¹, Paul Berning¹, Peter Bartkowski¹ 1. US Army Research Laboratory

17:00 - 2E4 - A 2-D Numerical Model for the Estimation of the Time Varying Inductance of an Explosively-Driven Helical Flux **Compression Generator**

Ashish Sharma¹, Joy Thomas Meledath¹ 1. Indian Institute of Science

17:15 - 2E5 - Ignition Mechanisms of Polymer Bonded **Explosives during Drilling**

Raimi Clark¹, Ryan Lee¹, Austin Hewitt¹, Tyler Buntin², David Barnett², James Dickens², W. A. Harrison³, E. Tucker⁴, John Mankowski², Andreas

- 1. Center for Pulsed Power and Power Electronics (P3E)
- 2. Texas Tech University
- 3. CNS Pantex
- 4. Mission Engineering Development Group

Session: 2F

9.1 Optical, X-ray, FIR, and Microwave Diagnostics and 9.3 Pulsed Power Diagnostics

Monday 16:00 Room: Seminole A/B

Session Chair: Clayton Myers

16:00 - 2F1 - Hyperfine structure and isotopic shift analysis of uranium transitions using LIF of laser-produced plasma

S. S. Harilal¹, E. Kautz¹, B. E. Bernacki¹, M. C. Phillips¹

1. Pacific Northwest National Laboratory

16:15 - 2F2 - Propagation process of streamers and time history of reduced electric field during nanosecond pulsed discharge in coaxial electrode in atmospheric air

Terumasa Ryu¹, Hitoshi Yamaguchi, Douyan Wang¹, Takao Namihira¹ 1. Institute of Pulsed Power Science, Kumamoto University

16:30 - 2F3 - Importance of RF Measurements in Pulsed-Plasma **Applications**

Stephen Heagy¹ 1. Bird

16:45 - 2F4 - Influencing Factors and Error Analysis of Pulse Current Measurement With Air-core Rogowski Coil

Yao Xu¹, Xiaobing Zou¹, Xinxin Wang¹ 1. Tsinghua University

17:00 - 2F5 - A Multi-Material Velocimetry Detector for Pulsed **Power Flow Studies**

Mark Hess¹, G. Laity, Brian Hutsel¹, Chris Jennings¹, Daniel Dolan¹, Carlos Aragon¹, Kurt Tomlinson², Kyle Peterson¹

1. Sandia National Laboratories

2. General Atomics

17:15 - 2F6 - Broadband Power Measurements of High-Voltage, 10-ns Pulses for Plasma Ignition for Combustion

Christopher Tremble¹, David Alderman¹, Jason Sanders², Dan Singleton², Chunqi Jiang¹

1. Old Dominion University

2. Transient Plasma Systems, Inc.

Tuesday AM

Session: 3Plenary

Plenary Tues AM - John Verboncoeur (2019 Plasma Science and Applications Award) Tuesday 8:15 Room: Seminole Ballroom Session Chair: Joe Schumer (PSAC ExCom Chair)

Session: 3A

4.2 Particle Acceleration with Laser and Beams

Tuesday 9:45 Room: Gold Coast I/II

Session Chair: Jens Osterhoff

09:45 - 3A1 - (invited) Progress of beam driven plasma acceleration at FLASHForward

Lucas Schaper¹, Alexander Aschikin¹, Simon Gerd Bohlen², Gregory Boyle¹, Theresa Karoline Bruemmer¹, Richard D'Arcy¹, Severin Diederichs³, Brian Foster⁴, Matthew James Garland⁵, Lars Goldberg¹, Pau Gonzales Caminal³, Sven Karstensen⁶, Alexander Knetsch¹, Peng Kuang¹, Vladyslav Libov, Carl A. Lindstrøm¹, Kai Ludwig¹, Alberto Martinez de la Ossa¹, Timon Mehrling⁷, Martin Meisel¹, Pardis Niknejadi¹, Jens Osterhoff¹, Kristjan Poder¹, Paul Pourmussavi³, Martin Quast³, Jan-Hedrik Roeckemann¹, Bernhard Schmidt¹, Sarah Schroeder³, Jan-Patrick Schwinkendorf⁸, Bridget Sheeran³, Gabriele Tauscher³, Stephan Wesch¹, Paul Winkler³, Ming Zeng¹

- 1. DESY
- 2. Hamburg University (DE)
- 3. Universitaet Hamburg
- 4. University of Oxford (GB)
- 5. CERN
- 6. DESY Hamburg
- 7. Lawrence Berkeley National Lab
- 8. Deutsches Elektronen-Synchrotron DESY

10:15 - 3A2 - Time-dependent behavior of capillary discharge devices for plasma-wakefield acceleration

Gregory Boyle¹, Erik Adli², James Anthony Chappell³, Nathan Cook⁴, Roberto Corsini⁵, Richard D'Arcy¹, Anthony Dyson⁶, Wilfrid Farabolini⁷, Simon Hooker⁶, Carl A. Lindstrøm¹, Martin Meisel¹, Jan-Hedrik Roeckemann¹, Lucas Schaper¹, Kyrre Ness Sjobaek², Matthew Wing⁸, Jens Osterhoff¹

- 1. DESY
- 2. University of Oslo (NO)
- 3. University of London (GB)
- 4. RadiaSoft LLC
- 5. CERN
- 6. University of Oxford
- 7. Université Paris-Saclay (FR)
- 8. University College London

10:30 - 3A3 - Proton Driven Plasma Wakefield Acceleration: AWAKE at CERN - Concept, Experiment and Latest Results ${\sf Mathias\ H\"uther}^1$

1. Max-Planck-Institut fur Physik (DE)

10:45 - 3A4 - Acceleration of Helical Electron Beams using Light springs

José Tito Mendonca¹

1. IPFN - Instituto Superior Tecnico, Univ. Lisboa, Portugal

11:00 - 3A5 - Study of the effects of laser pulse intensity

modulations on the plasma oscillations and electron energy gain in the bubble regime.

Anatoliy Shapolov , Balazs Fekete¹, Matyas Kiss¹, Sandor Szatmari², Sergei Kukhlevsky¹

- 1. Institute of Physics, University of Pecs
- 2. Institute of Physics, University of Szeged

11:15 - 3A6 - Experimental demonstration of a laser proton accelerator with accurate beam control through image-relaying transport

Chen Lin ¹, Jungao Zhu ¹, Minjian Wu ¹, Qing Liao ¹, Yixing Geng ¹, Kun Zhu ¹, Chengcai Li ¹, Xiaohan Xu ¹, Dongyu Li ¹, Yinren Shou ¹, Tong Yang ¹, Pengjie Wang ¹, Jiaer Chen ¹, Yanying Zhao ¹, Wenjun Ma ¹, Haiyang Lu ¹, Xueqing Yan ¹

1. Peking University

11:30 - 3A7 - The effect of an oblique magnetic field on the electron acceleration in a laser-produced ion channel

Ameneh Kargarian¹

1. Plasma physics research Institute

Session: 3B

2.6 Non-Fusion Microwave Systems and 2.7

Microwave Plasma Interaction I

Tuesday 9:45 Room: Seminole D/E

Session Chair: Sarita Prasad and John Leopold

09:45 - 3B1 - Practical Tunable Electrically Small Antenna Design for Transportable Ionospheric Heating

Benedikt Esser¹, James Dickens¹, John Mankowski¹, Andreas Neuber¹

1. Texas Tech University

10:00 - 3B2 - ROLE OF PHOTON PROCESSES IN THE RF BREAKDOWN OF AIR

Xiaoli Qiu $^l, \underline{Benedikt\, Esser}^l,$ John Mankowski l, James Dickens l, Andreas Neuber l, Ravi Joshi l

1. Texas Tech University

10:15 - 3B3 - NUMERICAL EVALUATION OF MULTIPACTOR IN RECTANGULAR WAVEGUIDES PROBED BY THE EVOLUTION OF ELECTRON DISTRIBUTIONS

<u>Hieu Nguyen¹</u>, Xiaoli Qui¹, John Mankowski¹, James C. Dickens¹, Andreas A. Neuber¹, Ravi P. Joshi¹

1. Texas Tech University

10:30 - 3B4 - A 2.85 GHZ PULSED RF SOURCE FOR MULTIPACTOR RESEARCH UTILIZING GAN HEMTS CAPABLE OF 2 KW

 $\underline{Benedikt\ Esser}^1, Zachary\ Shaw^1, James\ Dickens^1, Andreas\ Neuber^1$ $\overline{I.\ Texas\ Tech\ University}$

10:45 - 3B5 - NUMERICAL EVALUATIONS OF ENERGY-DEPENDENT SECONDARY ELECTRON EMISSION BY INCIDENT ELECTRONS AND CHARGED IONS

<u>Hieu Nguyen</u>¹, Xiaoli Qiu¹, Joy Acharjee¹, John Mankowski¹, James C. <u>Dickens</u>¹, Andreas Neuber¹, Ravindra Joshi¹

1. Texas Tech University

11:00 - 3B6 - Design and Implementation of an Ultra-wideband Multipactor Test Cell

Mirhamed Mirmozafari¹, Sirous Nourgostar¹, Dan Enderich¹, Nader Behdad¹, John Booske¹

1. University of Wisconsin-Madison

11:15 - 3B7 - (invited) Map-Based Multipactor Theory for Two-Carrier Operation

Moiz Siddiqi¹, Rami Kishek ¹

1. University of Maryland, College Park

Session: 3C

6.5 Biological and Medical Applications II

Room: Seminole C Tuesday 9:45

Session Chair: Li Lin

09:45 - 3C1 - The cell activation phenomena in the cold atmospheric plasma cancer treatment

Dayun Yan¹, Wenjun Xu², Li Lin¹, Jonathan Sherman³, Michael Keidar¹ 1. The George Washington University

- 2. State Key Laboratory of Electric Insulation and Power Equipment,
- 3. Neurological Surgery

10:00 - 3C2 - Mathematical Modeling of Tumor Growth and Response to Electrochemotherapy

Jennifer Firehammer¹, Lakshya Mittal¹, Matthew DeWitt², Raji Sundararajan¹, Allen Garner¹

- 1. Purdue University
- 2. Luna Innovations

10:15 - 3C3 - Single cell laser mediated molecule delivery infrared laser based microinjection

Vasile Neculaes¹, Allen Garner², Dylov Dimitry, Loghin Evelina³ 1 GE

- 2. Purdue University
- 3. GE Global Research

10:30 - 3C4 - Electrochemotherapy Enhances the Curcumin Effect on TNBC Cells in a Dosage and Energy Dependent Manner

Lakshya Mittal¹, Allen Garner¹, Ignacio Camarillo¹, Xinhua Chen, Ravi Joshi², Raji Sundararajan¹

- 1. Purdue University
- 2. Texas Tech University

10:45 - 3C5 - (invited) THE INFLUENCE OF SURFACE HUMIDITY ON DISINFECTION USING COLD PLASMAS

Ankit Moldgy¹, Gaurav Nayak¹, Hamada Aboubakr², Sagar Goyal², Peter Bruggeman1

- 1. Department of Mechanical Engineering, University of Minnesota
- 2. Veterinary Diagnostic Laboratory, University of Minnesota

11:15 - 3C6 - Comparison of Plasma Sporicide Using Different **Power Sources in Atmospheric-Air**

Hao Wang¹, Liyang Zhang¹, Haiyun Luo¹, Xinxin Wang¹ 1. Tsinghua University

11:30 - 3C7 - A novel device enhanced the active antimicrobial components in the plasma treated solution

Hangbo Xu¹, ruonan Ma 1. Zhengzhou University

Session: 3D

7.2 High Current and High Power Pulsers I

Tuesday 9:45 Room: Space Coast I-III

Session Chair: Weihua Jiang

09:45 - 3D1 - (invited) HIGH POWER DIELECTRIC DIODE STUDIES AT SANDIA NATIONAL LABORATORY

MICHAEL MAZARAKIS¹, JONATHAN CUSTER¹, MARK KIEFER¹,

JOSHUA LECKBEE¹, DEL ANDERSON², RAYMOND CIGNAC², TRINH TUNG², FRANK WILKINS², ROBERT OBREGON²

1. SANDIA NATIONAL LABORATORIES

2. NATIONAL SECURITY TECHNOLOGIES

10:15 - 3D2 - Field-Circuit Coupling Simulation of Petawatt-class Z-Pinch Accelerator

QUAN ZHOU, Xiaobing Zou¹, Xinxin Wang¹ 1. Tsinghua University

10:30 - 3D3 - Compact Marx Generator to Drive a **Low-Impedance MILO**

Tyler Buntin¹, James Dickens¹, Andreas Neuber¹, Ravi Joshi¹, John Mankowski¹, Matthew Abide¹ 1. Texas Tech University

10:45 - 3D4 - Large Scale System Using Pulsed Electric Fields as an Invasive Fish Barrier

Michael Kempkes¹, Timothy Hawkey¹, Ian Roth¹, Marcel Gaudreau¹ 1. Diversified Technologies, Inc.

11:00 - 3D5 - Analysis of triggering behaviour of Marx generators by using Spice simulations

Benjamin Lassalle¹

1. ITHPP

11:15 - 3D6 - Characterization of Nano-second Pulsed Power **Generator Synchronizing Double Inductive Energy Storage** Circuits with Semiconductor Opening Switch

Taichi Sugai¹, Kosuke Yawata¹, Yiwen Yang¹, Akira Tokuchi², Weihua Jiang¹

- 1. Nagaoka University of Technology
- 2. Pulsed Power Japan Laboratory Ltd.

11:30 - 3D7 - MHD Modeling of Shock Physics Experiments with the PHELIX Portable High Magnetic Field Driver

Christopher Rousculp¹, M S Freeman, D A Fredenburg, F Fierro, J R Griego, F G Mariam, J T Bradley, L P Neukirch, D M Oro, A R Patten, R B Randolph, W A Reass, R E Reinovsky, A Saunders, Z Tang, P J Turchi, J T Dunwoody, T J Voorhees

1. Los Alamos National Laboratory

Session: 3E

6.2 High-Pressure and Thermal Plasma Processing

Tuesday 9:45 Room: Gold Coast III/IV

Session Chair: Paul Rumbach

09:45 - 3E1 - Optical emission behavior of electrical wire explosions in different media

Ruoyu Han¹, Jiawei Wu²

1. Beijing Institute of Technology

2. Global Energy Interconnection Development and Cooperation Organization

10:00 - 3E2 - Characteristics of negative-polarity DC superimposed nanosecond pulsed discharge and its applications

Hirofumi Yamashita¹, Yasuaki Torigoe¹, Douyan Wang², Takao Namihira² 1. Graduate School of Science and Technology, Kumamoto University - Japan

2. Institute of Pulsed Power Science, Kumamoto University - Japan

10:15 - 3E3 - Quantification of OH radicals generated by nanosecond pulsed discharge plasma

Kiyotaka Okada¹, Kazuki Oishi¹, Shintaro Kodama¹, Douyan Wang², Takao Namihira²

- 1. Graduate School of Science and Technology, Kumamoto University Japan
- 2. Institute of Pulsed Power Science, Kumamoto University Japan

10:30 - 3E4 - Electric discharge destruction of reinforced concrete sleeper in the system of superimposed electrodes.

Evgeniy Petrenko, Igor Protopopov¹, Artem Yudin¹ 1. Tomsk Polytechnic University

10:45 - 3E5 - Single-step Synthesis of Molybdenum Carbide Nanoparticles by Wire Explosion Process

Prem Ranjan¹, R. Sarathi¹, Ramkishore Kumar², P. Selvam², R.

Jayaganthan3, H. Suematsu4

- 1. Department of Electrical Engineering, IIT Madras, Chennai, 600036 India
- 2. Department of Chemistry, IIT Madras, Chennai, 600036 India
- 3. Department of Engineering Design, IIT Madras, Chennai, 600036 India
- 4. Extreme Energy-Density Research Institute, Nagaoka University of Technology, Nagaoka 940-2188, Japan

11:00 - 3E6 - DEVELOPMENT OF 3D ELECTROMAGNETIC THERMAL FLUID SIMULATION FOR ELUCIDATION OF MOVEMENT FACTORS IN VACUUM ARC

Soshi Iwata¹, <u>Yusuke Nemoto</u>¹, Ren Zhenwei¹, Yoshifumi Maeda¹, Toru Iwao¹

1. Tokyo City University

11:15 - 3E7 - ANALYSIS OF NITROGEN CONTAMINATION PROCESS INTO ARC AFFECTED BY LATERAL GAS FLOW VELOCITY IN ATMOSPHERIC PRESSURE

Yoshifumi Maeda¹, Toru Iwao¹ 1. Tokyo City University

11:30 - 3E8 - Optical and electrical diagnostic of surface arcs

Suryakant Gupta¹, Keena Kalaria¹, Naresh Vaghela¹

1. Institute for plasma research

Session: 3F

1.1 Basic Phenomena I

Tuesday 9:45 Room: Seminole A/B

Session Chair: Ricky Ang

09:45 - 3F1 - (invited) Hot electron emission processes in waveguide integrated graphene

Rehan Kapadia¹, Fatemeh Rezaeifar¹, Ragib Ahsan¹ *I. University of Southern California*

10:15 - 3F2 - Electron Emission and Gas Breakdown: Unification of Theory from Schrodinger's Equation to Paschen's Law

<u>Amanda Loveless</u>¹, Adam Darr¹, Allen Garner¹ 1. Purdue University

10:30 - 3F3 - Microscale Gas breakdown voltage dependence on electrode surface

Russell Brayfield¹, Andrew Fairbanks¹, Amanda Loveless¹, Shengjie Gao¹, Caleb Darr¹, Jacqueline Malayter¹, Wenzhou Wu¹, Allen Garner¹

1. Purdue University

10:45 - 3F4 - Quantum effects in electron emission from nanodiamond

Stanislav Baturin¹, Oksana Chubenko², Andreas Schroeder³, Sergey Baryshev⁴

- 1. PSD Enrico Fermi Institute, University of Chicago
- 2. Department of Physics, Arizona State University
- 3. Department of Physics, University of Illinois at Chicago
- 4. Department of Electrical and Computer Engineering, Michigan State University

11:00 - 3F5 - Particle Emission Investigation from an Anode Liquid Surface of Electrolyte in Atmospheric Pressure DC Glow

Yao Kovach¹, John Foster¹

1. University of Michigan

11:15 - 3F6 - ENGINEERED TUNNELING ELECTRICAL CONTACTS

Sneha Banerjee¹, John Luginsland, Peng Zhang¹ *I. Michigan State University*

11:30 - 3F7 - A COORDINATE INVARIANT THEORY FOR SPACE CHARGE LIMITED EMISSION USING VARIATIONAL CALCULUS

Adam Darr¹, Allen Garner¹

1. Purdue University, West Lafayette

Tuesday PM

Session: 2P

Poster - Microwave Generation and Plasma Interactions and Pulsed Power Switches and Components

Tuesday 13:00 Room: Universal Center

Session Chair: Jason Sanders, Jose Rossi, Joel Ennis

2P01 - Modeling a compact A6 relativistic magnetron operating with permanent magnets

John Leopold¹, Uri Dai², Yakov Krasik¹

1. Physics Department, Technion, Israel Institute of Technology
2. DDR&D, IMOD

2P02 - Modeling the wakefield excitation by a 28 GHz microwave pulse in a plasma filled waveguide

Y. Cao¹, Y. P. Bliokh¹, <u>J.G. Leopold</u>¹, V. Rostov², Ya. Slutsker¹, Ya.E. Krasik³

1. Physics Department, Technion, Israel Institute of Technology

2. 2 Institute of High Current Electronics, Russian Academy of Sciences, Tomsk, Russia

3. 1 Physics Department, Technion, Israel Institute of Technology

2P03 - Effects of the Mesh Anode Transparency on the Operation Characteristics of the Virtual Cathode Oscillator

<u>Se-Hoon Kim</u>¹, Chang-Jin Lee¹, Kwang-Cheol Ko¹ 1. Hanyang University

2P04 - Particles charge dissipation in Ku-band relativistic HPM source

Antoine Chauloux¹, Jean-Christophe Diot¹, Stéphane Tortel¹

1. CEA - Gramat

2P05 - Fast-Wave and Slow-Wave Interactions in the Rippled-Field Magnetron

Andrey Andreev, Edl Schamiloglu¹, Samuel Smith¹, Ahmed Elfrgani¹, Dmitrii Andreev¹, <u>Stacie Hernandez</u>¹, <u>Artem Kuskov</u>

1. University of New Mexico

2P06 - Frequency tunable X-band Relativistic Backward Wave Oscillator

<u>Jean-Christophe Diot</u>¹, Antoine Chauloux¹, Jeremy Pothee¹, Thierry Chanconie¹, Stéphane Tortel¹ *1. CEA*

2P07 - Examination of stability against beam parameters in a Ku band helix TWT

Necati Haytural, Ferhat Bozduman, Lutfi Oksuz¹

1. Suleyman Demirel University

2P08 - Metamaterial Based RF Source

Rebecca Seviour¹, Simon Foulkes²

- 1. Supervisor
- 2. University of Huddersfield

2P09 - Cold Test Validation of Metamaterial Based Rectangular Slow Wave Structure for High Power Backward-Wave Oscillators

Doğancan Eser¹, Şimşek Demir²

- 1. PhD Student
- 2. IEEE member

2P10 - Simulation of an Industrial Magnetron Using Cathode

Andong Yue¹, Jim Browning¹, Mike Worthington², John Cippola²

- 1. Boise State University
- 2. L3 Technologies

2P11 - NLTL Frequency Chirp through Dynamic Bias of **Inductor Cores**

Emily Schrock¹, D. Phillip Coleman¹, Seth Miller¹, John Borchardt¹ 1. Sandia National Laboratories

2P12 - The Influence of Magnetic Field Profile on the Downstream Electrons and the Output Mode of MDO

Shen Shou Max Chung¹

1. Department of Electrical Engineering, National Penghu University

2P13 - Hybrid Kinetic-Fluid Simulations of a Ku-band MILO

Peter Stoltz¹, John W. Luginsland², Anton Spirkin¹, Christine Roark

- 1. Tech-X Corporation
- 2. Confluent Sciences

2P14 - W-band 2D Periodic Lattice Oscillator

Colin Whyte¹, MacLachlan Amy ¹, Robertson Craig¹, Cross Adrian¹, Zhang

Liang¹, Donaldson Craig¹, Phelps Alan¹, Ronald Kevin¹

1. University of Strathclyde

2P15 - Operation of a Gyromagnetic Line with Magnetic Axial Bias

Fernanda Yamasaki¹, Jose Rossi², Elizete Gonçalves Lopes Rangel¹, Edl Schamiloglu³, Leandro Carvalho Silva¹

- 2. National Institute for Space Research
- 3. University of New Mexico

2P16 - Simulations of a W-Band Circular TWT

Khandakar Nusrat Islam¹, Edl Schamiloglu¹

1. University of New Mexico

2P17 - Pulsed RF Signal Irradiation Using a Low Voltage NLTL Coupled to a DRG Antenna

Jose O. Rossi¹, Leandro Carvalho Silva², Lucas Reis Raimundi¹, Elizete Goncalves Lopes Rangel², Edl Schamiloglu³

- 1. National Institute for Space Research
- 2. INPE
- 3. University of New Mexico

2P18 - E-band Overmoded Relativistic Backward Wave Oscillator

Liangjie Bi¹, Ahmed Elfrgani², Edl Schamiloglu²

1. University of New Mexico, University of Electronic Science and Technology of China

2. University of New Mexico

2P19 - 3D ICEPIC SIMULATION OF AN X-BAND RELATIVISTIC TWISTRON

Paul Gensheimer¹, Timothy Fleming¹ 1. AFRL/RDH

2P20 - Simulations of Surface Inhomogeneities in Field Emission

Kristinn Torfason¹, Ágúst Valfells¹, Andrei Manolescu¹

1. Reykjavik University

2P21 - Beam-Current Loss in Emittance-Dominated **High-Frequency Tubes**

Muhammed Zuboraj¹, Bruce Carlsten

1. Los Alamos National Laboratory

2P22 - Confinement of dust balls in neon cryogenic plasma

Valeria Shumova¹, Dmitry Polyakov², Leonid Vasilyak¹

- 1. Joint Institute for High Temperatures of the Russian Academy of Sciences
- 2. Joint Institute for High Temperatures of Russian Academy of Sciences

2P24 - Hybrid Quantum-Hydrodynamics/Kinetics Model for **Dense Plasma Mixtures**

Lucas J. Stanek¹, Kris Beckwith², Jeffrey Haack³, Michael S. Murillo⁴

- 1. Michigan State University and Sandia National Laboratories
- 2. Sandia National Laboratories
- 3. Los Alamos National Laboratory
- 4. Michigan State University

2P25 - Magneto-hydrodynamic Simulation for Wire Array **Underwater Electrical Explosions**

Zhigang Liu¹, Dun Qian¹, Xiaobin Zou¹, Xinxin Wang¹ 1. Tsinghua University

2P26 - Plasma Simulation and Modeling of Pseudospark Discharge for High Density and Energetic Electron Beam Generation

Varun .1. Prasoon Shukla2. Adrian Cross3. Kevin Ronald3. Udit Narayan Pal4 1. CSIR- CEERI, Pilani, India and AcSIR, Ghaziabad, India

- 2. 1Academy of Scientific and Innovative Research, Ghaziabad, U.P.-201002, India
- 3. University of Strathclyde
- 4. CSIR-Central Electronics Engineering Research Institute, Pilani, India

2P27 - PIC-DSMC numerical grid heating in collisional plasmas: Application to streamer discharge simulations

Chris Moore¹, Ashish Jindal¹, Andrew Fierro¹, Keith Cartwright¹, Matthew Hopkins¹

1. Sandia National Laboratories

2P28 - Dispersion Engineering for O and M-Types High Power Microwave Sources

Artem Kuskov¹, Dmitrii Andreev¹, Ahmed Elfrgani¹, Stacie Hernandez¹, Braulio Martinez-Hernandez¹, Edl Schamiloglu¹

1. University of New Mexico

2P29 - Fast A-Stable Implicit Scheme and Scalable Software **MOLTN For Electromagnetics**

Mathialakan Thavappiragsam¹, Andrew Christlieb¹, John Luginsland²,

Pierson Guthery¹

- 1. Michigan State University
- 2. Confluent Sciences, LLC

2P30 - Electrostatic Finite Element Numerical Modeling of **Spark Gap and Related Accelerator Structures**

Greg Dale¹, Salvador Portillo², Rena Berdine²

- 1. Los Alamos National Labs
- 2. University of New Mexico

2P31 - Modeling of gas recirculation effects in nanosecond-pulsed high-frequency discharges

Steve Adams¹, Jared Miles¹, Asher Straubing², Kristina Lemmer³, Hannah Watts³

- 1. Air Force Research Laboratory
- 2. University of Dayton Research Institute
- 3. Western Michigan University

2P32 - Study of two-surface multipactor susceptibility using **Monte Carlo simulation**

Zizhuo Huang¹, Peng Zhang¹ 1. Michigan State University

2P33 - High Power Radio Frequency Pulse Shaping For a 1.5MW S Band Magnetron Source

Michael Abdalla¹, Dirk Frew², Nick Myers², Michael Skipper¹, jane Lehr³, Michael Butcher², Manuel Alan²

- 1. ASR Corporation
- 2. Verus Research
- 3. University of New Mexico

2P34 - Feasibility Study of Guiding High Power Microwave with Laser Created Plasma Ring Channels or Photonic Crystals in Air

Shen Shou Max Chung¹

1. Department of Electrical Engineering, National Penghu University, Penghu, Taiwan, R.O.C.

2P35 - Investigation into the Propagation of Electron Beams of Different Shapes through Gas-Filled Space Using PIC **Simulations**

Prasoon Shukla¹, Varun .², Udit Narayan Pal³, B. N. Basu⁴ 1. 1Academy of Scientific and Innovative Research, Ghaziabad, U.P.-201002, India

- 2. CSIR- CEERI, Pilani, India and AcSIR, Ghaziabad, India
- 3. CSIR-Central Electronics Engineering Research Institute, Pilani, India
- 4. Sir J. C. Bose School of Engineering, Supreme Knowledge Foundation Group of Institutions, Mankundu, W.B.-712139, India.

2P36 - Electron Temperature and Density Measurements of Plasma Generated at the Focus of a CW Microwave Beam

Adrian Lopez¹, Remington Reid¹, John Foster²

1. Air Force Research Laboratory

2. University of Michigan

2P37 - Multipactor in Coaxial Transmission Lines

Nicholas M. Jordan¹, Flynn B. Darby¹, Stephen V. Langellotti¹, Y. Y. Lau¹, Ronald M. Gilgenbach¹

1. University of Michigan

2P38 - DIAMONAD FILM GROWTH UISNG A MICROWAVE PLASMA JET CHEMICAL VAPOR DEPOSITION

Chun-Yu Lin ¹, Jing-Shyang Yen², Jwo-Shiun Sun², Hua-Yi Hsu¹, Ming-Chieh Lin³

- 1. Department of Mechanical Engineering, National Taipei University of Technology
- 2. Department of Electronic Engineering, National Taipei University of Technology
- 3. Department of Electrical and Biomedical Engineering, Hanyang

2P39 - Suppressing single-surface multipactor discharges using non-sinusoidal electric field

Deqi Wen¹, Asif Iqbal¹, Peng Zhang¹, John P Verboncoeur¹ 1. Michigan State University

2P40 - Linear plasma experiment for non-linear microwave interaction experiments

colin whyte¹, Kieran Wilson¹, Alan Phelps¹, Adrian Cross¹, Alan Cairns², Robert Bingham, Bengt Eliasson¹, Mark Koepke³, David Speirs¹, Craig W. Robertson¹, Philip MacInnes¹, Ruth Bamford⁴, Kevin Ronald¹

- 1. University of Strathclyde
- 2. University of St Andrews

- 3. West Virginia University
- 4. STFC Rutherford Appleton Laboratory

2P41 - Air-plasma Characterization at THz Frequency range Yin-Dong Huang¹

1. School of Electronic Science and Engineering, Xi'an Jiaotong University, Xi'an, Shaanxi 710049, China

2P42 - Electric field profiles in high gain GaAs photoconductive closing switches

Maksim Verkholetov¹, Ilya Prudaev¹

1. Tomsk State University

2P43 - STUDY ON TRANSFORMER NEUTRAL POINT DC ISOLATION DEVICE BASED ON PLASMA-JET TRIGGERED GAS SWITCH

Shuhan Liu¹, Zheng Zhao¹, Yi Sun¹, Qingyu Li¹, Xinyun Zhang ¹, Dongdong Huang¹, Jiarui Ren¹, Jiangtao Li¹

1. School of Electrical Engineering, Xi'an Jiaotong University

2P44 - Perspectives of Supercritical Fluids for Switching **Applications**

Guus Pemen¹, Tom Huiskamp, Bert van Heesch², Wilfred Hoeben¹ 1. Eindhoven University of Technology

2P45 - High performance triggering transformer for stack of series connected thyristors

Viliam Senaj¹, David Cabrerizo Pastor¹, Thomas Kramer¹

2P46 - Data acquisition system for HEH monitor

<u>David Cabrerizo Pastor</u>¹, Viliam Senaj¹, Thomas Kramer¹ 1. CERN

2P47 - Development and Switching Characterization Study of Hot Cathode Thyratron for Pulse Modulator Applications in **Linear Accelerator**

Udit Narayan Pal¹, Mahesh Kumar², B. L. Meena², Ram Prakash Lamba², Harish Kumar Dwivedi³, A. R. Tillu⁴

- 1. CSIR-Central Electronics Engineering Research Institute, Pilani, India
- 2. Microwave Devices Area, CSIR- Central Electronics Engineering

Research Institute (CEERI), Pilani, Rajasthan-333031, India

- 3. Maharishi University of Information Technology, Lucknow, India
- 4. Bhabha Atomic Research Centre (BARC), Mumbai, India

2P48 - DIFFERENT PATTERNS OF CURRENT QUENCHING PHENOMENA DURING PSEUDOSPARK DISCHARGE

Jiaqi Yan¹, Saikang Shen¹, Weidong Ding¹, Lanxi Li¹ 1. Xi'an Jiaotong University

2P49 - Performance of 20-kV, 20-A Silicon Carbide High-Voltage Modules

Miguel Hinojosa¹, Aderinto Ogunniyi¹ 1. Army Research Laboratory

2P50 - Surface Passivation of GaAs Photoconductive Semiconductor Switches with Silicon Resin

Yong-Pyo Kim¹, Pyeung Hwi Choi¹, Min-Seong Kim², Jiheon Ryu², Sung-hyun Baek², Sung-Min Hong¹, Sungbae Lee¹, Jae-Hyung Jang¹ 1. Gwangju Institute of Science and Technology 2. Agency for Defense Development

2P51 - Comparison of Lateral and Vertical Photoconductive Semiconductor Switches Fabricated on 4H-SiC

Pyeunghwi Choi¹, Yong-Pyo Kim¹, Min-Seong Kim², Jiheon Ryu², Sung-Hyun Baek², Sung-Min Hong¹, Sung-Bae Lee¹, Jae-Hyung Jang¹ 1. Gwangju Institute of Science and Technology(GIST)

2. The 4th R&D Institute, Agency for Defense Development

2P52 - Recovery Characteristics of a Plasma Closing Switch Filled with Air, N2, CO2, and an Ar/O2 mixture

Yuan Yao¹, Igor Timoshkin¹, Scott MacGregor¹, Mark Wilson¹, Martin Given¹. Tao Wang¹

1. University of Strathclyde

2P53 - The Influence of Electrode Profile on Repetition Performance of Corona-stabilized Switch

Longjie Li¹, Yongsheng Wang¹, Jiangtao Li

1. Xi'an Jiaotong University

2P54 - Polarity Effect of Repetitive Corona Stabilization Breakdown

Longjie Li¹, Zheng Zhao¹, Jiangtao Li¹

1. School of Electrical Engineering, Xi'an Jiaotong University

2P55 - On the performance of triggered closing switches deployed in high explosive pulsed power experiments

Andrew Young¹, Ronnie Speer¹, Antonio Ferriera¹, Gary Mease¹, Aric Pearson¹, Ashton Ray¹

1. Lawrence Livermore National Laboratory

2P56 - MODERNIZATION OF THE MARX AND RIMFIRE TRIGGERING SYSTEMS FOR THE HERMES-III **ACCELERATOR**

Chris Grabowski¹, Nathan Joseph¹, SEAN COFFEY¹, Guillermo Archuleta¹, Ethan Gutierrez¹, Benjamin Hughes¹, John Lott¹, Robert Natal¹, Israel Owens¹, John Santillanes¹, Andrew Shay¹, Brent Smart¹, Gary Tilley¹, Keith Tunell¹

1. Sandia National Laboratories

2P57 - Silicon Carbide drift step recovery diode structures evaluated as >10kV nanosecond pulse power switches using **Mixed-Mode simulation**

Stephen Arthur¹, Reza Ghandi¹

1. GE Global Research Center

2P58 - Skin Effect and Energy Losses in Toroidal Core of Pulse Transformer

Boris Fridman¹, Konstantin Lobanov¹

1. Efremov Institute of Electrophysical Apparatus

2P59 - A High-gain nanosecond pulse generator based on inductor energy storage and pulse forming line voltage superposition

Jianhao Ma¹, shoulong dong¹, hongmei liu¹, liang Yu, Chenguo Yao 1. Chongging University

2P60 - A Compensated Low-frequency Method for the **Excitation Characteristics Measurement of Ferromagnetic Components**

Xin Liu¹, Cheng Zhang², Shibin Liang³, Chenguo Yao

1. China Academy of Engineering Physics

2. Institute of Electronic Engineering, China Academy of Engineering

3. Electric Power Test&Research Institute (group) Co., LTD

2P61 - STUDY ON SHEATH INDUCED VOLTAGE AND SPATIAL TEMPERATURE FIELD OF LONG-DISTANCE 330/110KV CABLE SHARED THE SAME PIPE JACKING

Shuhan Liu¹, Yi Sun¹, Chenjie Li¹, Yifeng Wang¹, Xin Feng ¹, Yuhao Liu¹,

1. School of Electrical Engineering, Xi'an Jiaotong University

2P62 - A comprehensive design procedure for high voltage pulse power transformers

Michael Jaritz¹, Reto Christen¹, Matthias Bucher ¹, Jasmin Smajic¹, Andreas Stöckli², Michael Bader², Thomas Franz¹

1. University of Applied Scienes Rapperswil

2. Astrol AG

2P63 - Study on aging characteristics of DC transmission line arrester considering impact load

Mengzhen Li1

1. Xi'an Jiaotong University

2P64 - Research on Distribution Problem of Overvoltage Online **Monitoring Device on Distribution Lines**

Yuhao Liu, Jiangtao LI, Shuang He, Xin Feng¹

1. Xi'an Jiaotong University

2P65 - Design of A Long Pulse High Energy Water Transmission **Line to Drive HPM Sources**

Ian Chavez¹, Edl Schamiloglu¹, Kostyantyn Ilyenko², Yatsenko Tetyana², Salvador Portillo¹

1. University of New Mexico - Electrical and Computer Engineering Department

2. Department of Vacuum Electronics of the Institute for Radiophysics and Electronics of National Academy of Sciences of Ukraine

2P66 - A 1 MV Tesla pulsed transformer

Matthew Woodyard¹, Bucur Novac¹, Peter Senior¹ 1. Loughborough University

2P67 - Comparison of decomposition by-products of C4F7N/CO2 mixed gas under AC discharge breakdown and partial discharge

Yongyan Zhou¹, Chenwei Li², Nian Tang¹, Boya Zhang², Li Li¹,

Xingwen Li², Xiaodian Li¹

1. Electric Power Research Institute of Guangdong Power Grid Co. Ltd

2. Xi'an Jiaotong University

2P68 - Design of a Dielectric Compression Bushing for Compact, **High-Voltage Applications**

Michael Butcher¹, Manuel Alan¹, Dirk Frew¹, Michael Skipper², Michael

1. Verus Research

2. ASR Corporation

2P69 - A sequential characterization method for the insulation evaluation of the rod-plane gap under repetitive frequency nanosecond pulses in high-pressure nitrogen

Zheng Zhao¹, Dongdong Huang¹, Jiangtao Li¹

1. Xi'an Jiaotong University

2P70 - Experimental approach of the dielectric strength of a vacuum insulator

Baptiste Cadilhon¹, Laurent Courtois¹, Eric Pasini¹

2P71 - Effect of Dielectric Coating on Breakdown Strength in **High Pressure SF6**

Chuyu Sun¹, Haiyang Wang¹, Linshen Xie¹

1. Northwest Institute of Nuclear Technology

2P72 - INFLUENCE OF THE CREEPAGE DISTANCE ON SURFACE FLASHOVER OF THE EPOXY INSULATION UNDER AC VOLTAGE IN C4F7N-CO2 MIXTURES

Zhongbo Zheng¹, Weidong Ding¹, Zhichuang Li¹, Yishu Liu¹, Yue Li¹, Chongiian Ge¹, Jiavin Yan¹

1. Xi'an Jiaotong University

2P73 - Electric Field Analysis of 35kV Line Arrester Under **Different Environmental Conditions**

Mengzhen Li¹

1. Xi'an Jiaotong University

2P74 - STUDY OF DISSOCIATION CHARACTERISTIC OF SF6-N2 MIXTURES UNDER CORONA DISCHARGE WITH PIN-TO-PLATE ELECTRODE

Jiayin Yan¹, Weidong Ding, Yanan Wang¹, Saikang Shen¹, Lanxi Li¹, Zheng Zhongbo¹

1. Xi'an Jiaotong University

2P75 - THE DISCHARGE CHARACTERISTICS OF C5 AND ITS MIXTURES IN UNIFORM FIELD UNDER AC VOLTAGE

Yue Li, Zhichuang Li¹, Jiayin Yan¹, Zheng Zhongbo¹, Yishu Liu, Yanan Wang¹, Alfred Suzan, Weidong Ding¹

1. Xi'an Jiaotong University

2P76 - C5F10O/N2 GAS MIXTURE TO SUBSTITUTE SF6 IN HIGH VOLTAGE APPLICATIONS

yue li, Zhichuang Li, Jiaqi Yan¹, Yishu Liu, Zheng Zhongbo¹, Yanan Wang¹, Alfred Suzan, Weidong Ding1 1. Xi'an Jiaotong University

2P77 - Investigation of impulsive breakdown of interfaces formed by ester insulating liquids and solid dielectrics

Chris Williamson¹, Igor Timoshkin¹, Scott MacGregor¹, Mark Wilson¹, Martin Given¹

1. Strathclyde University

2P78 - Research on the spectrum of the surface flashover of the high-gain GaAs photoconductive semiconductor switch

Shaoqiang Wang¹, Wei Shi¹, Cheng Ma¹, Hong Liu¹, Lei Hou¹

1. Xi'an University of Technology

2P79 - Modes of kHz AC discharge in liquid phase H2O

Xiaoliang Tang¹, Siyuan Dong, Zidian Liu, Gao Qiu 1. Plasma Physics & Application Lab., Department of Applied Physics, College of Science, Donghua University.

2P80 - Insulator Technologies to Achieve Maximum Electric Field Holdoff

Cameron Harjes¹, Jon Cameron Pouncey¹, Jane Lehr ¹

2P81 - Impact on electrodes during plasma decomposition of carbon dioxide

Kamau Wright¹, Toby Poole¹, Chittaranjan Sahay¹ 1. University of Hartford

Session: 4Plenary

Plenary Tues PM - Uri Shumlak

Tuesday 14:30 Room: Seminole Ballroom

Session Chair: Stuart Jackson

Sustained Fusion Reactions from a Sheared-Flow-Stabilized Z Pinch

Uri Shumlak1

1. University of Washington

Session: 4A

8.5 Power Supplies and Modulators II

Tuesday 16:00 Room: Seminole C Session Chair: Mark Sinclair

16:00 - 4A1 - (invited) Roadmap on the Development of Klystron **Modulators for ESS**

Carlos Martins¹

1. European Spallation Source

16:30 - 4A2 - Optimal Design of a High Voltage High Frequency Transformer and Power Drive System for Long Pulse Modulators

Max Collins¹, Carlos Martins²

1. Lund University

2. European Spallation Source

16:45 - 4A3 - Saturating Pulse Transformer Circuits Using **Advanced Magnetic Materials**

Jon Pouncey¹, Jane Lehr¹, Brad Maynard¹, J. Martin Taccetti² 1. University of New Mexico 2. Los Alamos National Lab

17:00 - 4A4 - Integrated Klystron Test Stand

Rebecca Simpson¹, Michael Kempkes¹, Marcel Gaudreau¹, Luan Jashari¹ 1. Diversified Technologies, Inc.

17:15 - 4A5 - Design of a Wide Band Test system with **Interchangeable Antenna Modules**

Jon Mayes¹, William Nunnally¹, Jeremy Byman¹, Matthew Lara¹, Chris Hatfield¹, David Kohlenberg¹ 1. Applied Physical Electronics L.C.

Session: 4B

1.2 Computational Plasma Physics II

Room: Seminole A/B Tuesday 16:00

Session Chair: Yangyang Fu

16:00 - 4B1 - Macroparticle combination algorithm for plasma **PIC simulation**

Jarrod Leddy¹, John Cary², David Smithe¹ 1. Tech-X Corporation 2. University of Colorado

16:15 - 4B2 - Benchmarking the Kinetic Global Model framework (KGMf): EEDF evaluations in low-temperature argon plasmas

Janez Krek¹, Yangyang Fu², John Verboncoeur²

1. Michigan State University, CMSE

2. Michigan State University

16:30 - 4B3 - (invited) Advanced Implicit and Hybrid Techniques for the Simulation of High Density Volumetric and **Electrode Plasmas**

Dale Welch¹, David Rose¹, Carsten Thoma¹, Dustin Offermann¹, Chris Mostrom¹, Robert Clark¹, Thomas Genoni¹ 1. Voss Scientific

17:00 - 4B4 - A multi-term spherical harmonic expansion of the Boltzmann equation for modeling low-temperature collisional

J.L. Giuliani¹, D.D. Hinshelwood¹, I.M. Rittersdorf, P.F. Ottinger², Tz.B. Petrova¹, A.S. Richardson¹, S.B. Swanekamp¹, P. Adamson¹, S.L. Jackson¹ 1. Plasma Physics Division, Naval Research Laboratory 2. Syntek Technologies, Arlington, VA 22203

17:15 - 4B5 - The rigid-beam model as a test case for simulations of plasma generated by an intense electron beam

Steve Richardson¹, Stephen Swanekamp¹, Tzvetelina Petrova¹, John Giuliani¹, Paul Adamson¹, David Hinshelwood¹, Stuart Jackson¹, Joseph Schumer¹

1. Naval Research Laboratory

Session: 4C

1.4 Partially Ionized Plasmas

Tuesday 16:00 Room: Gold Coast III/IV

Session Chair: Tobin Munsat

16:00 - 4C1 - (invited) Measurement of Photoionization Rates and Ouenching Pressures

<u>Justin K. Smith</u>, Lisa E. Fisher, Jane M. Lehr, Michael D. Abdalla, Michael Skipper

16:30 - 4C2 - Experiment on the propagation of relativistic pulsed electron beam in plasma

R. Maisonny¹, Fabien Dorchies², claude fourment³, Thomas Lahens⁴

- 1. CEA, DAM, GRAMAT, F-46500 Gramat, France
- 2. Universite de Bordeaux-CNRS-CEA, CELIA, Talence F-33405 France 3. CEA
- 4. CEA-CESTA, Le Barp, F-33116 France

16:45 - 4C3 - Plume morphologies and their formation mechanism of an atmospheric pressure argon plasma jet excited by a biased voltage

Xuechen LI¹

1. Hebei University

17:00 - 4C4 - PLASMA PROPAGATION SPEED MODEL FOR INVESTIGATION OF ELECTRON TEMPERATURE AND PLASMA DENSITY OF AR PLASMA IN ATMOSPHERIC PRESSURE MICRO-DBD

PRADOONG SUANPOOT¹, Jirapong SORNSAKDANUPHAP¹, Bhagirath GHIMIRE², Guangsup CHO², Eun Ha $\rm CHOI^2$

- 1. Maejo University Phrae Campus
- 2. Kwangwoon University

17:15 - 4C5 - Overview and challenges of partially magnetized plasma modeling

Kentaro Hara

1. Texas A&M University

$17{:}30$ - $4{C}6$ - Characteristics of pulsed discharge plasma with porous electrode without dielectric barrier at atmospheric pressure

<u>Jie Li</u>¹, Xi Li², Pan Dong¹, zhen yang², Jidong Long¹, Linwen Zhang¹ *I. Institute of fluid physics*

2. China Academy of Engineering Physics

Session: 4D

4.1 Fusion (Inertial, Magnetic and Alternate Concepts)

Tuesday 16:00 Room: Space Coast I-III

Session Chair: Adam Sefkow

16:00 - 4D1 - Radiative stabilization of the shock-driven interfacial instabilities in double-shell targets

Jiwei Li¹, Zhensheng Dai¹, Shiyang Zou, Shaoping Zhu¹, Xiantu He¹ 1. Institute of Applied Physics and Computational Mathematics

16:15 - 4D2 - Numerical Analysis of Direct-drive Golden Double-shell Implosion

Yan Xu

16:30 - 4D3 - The preliminary experiment of driven pressure enhancement by hybrid drive on ShenGuang Laser facility $\underline{\text{Ji Yan}}^1$

1. Research Center of Laser Fusion

16:45 - 4D4 - EXPERIMENTAL STUDY OF FAST

DEUTERONS AND ELECTRONS IN DPF FUSION PLASMA

<u>Pavel Kubes</u>, Marek Sadowski¹, Marian Paduch², Jakub Cikhardt³, Daniel Klir³, Jozef Kravarik³, Karel Rezac³, Balzhima Cikhardtova³, Roch Kwiatkowski¹

- 1. NCNR
- 2. IPPLM
- 3. CTU

17:00 - 4D5 - STAGNATION PERFORMANCE SCALING OF MAGNETIZED LINER INERTIAL FUSION

Matthew Gomez, David Yager-Elorriaga¹, Clayton Myers¹, Stephen Slutz¹, Matthew Weis¹, Christopher Jennings¹, Derek Lamppa¹, Adam Harvey-Thompson¹, Matthias Geissel¹, Patrick Knapp¹, Eric Harding¹, Stephanie Hansen¹, Michael Mangan¹, Carlos Ruiz¹, Gordon Chandler¹, Tim Webb¹, Tommy Moore¹, George Laity¹, David Ampleford¹, Kyle Peterson¹, Greg Rochau¹, Daniel Sinars¹, Kelly Hahn²

- 1. Sandia National Laboratories
- 2. Lawrence Livermore National Laboratory

17:15 - 4D6 - Generating an imploding rotating plasma in MagLIF targets

Pierre Gourdain¹, Klaus Weide², Petros Tzeferacos², Marissa Adams¹

- 1. University of Rochester
- 2. University of Chicago

Session: 4E

9.1 Optical, X-ray, FIR and Microwave Diagnostics

Tuesday 16:00 Room: Gold Coast I/II

Session Chair: Peter Bruggeman

16:00 - 4E1 - GAS CONCENTRATION DISTRIBUTION NEAR SURFACE IN AN IMPINGEMENT OF ATMOSPHERIC PRESSURE PLASMA JET BY TWO-DIMENSIONAL FILTERED RAYLEIGH SCATTERING

Yuanfu Yue¹, Yedhu Krishna², Gaetano Magnotti²

- 1. University of Minnesota
- 2. King Abdullah University of Science and Technology

16:15 - 4E2 - Electric field measurement of discharge development in long sparks

Zhehao Pei ¹, Xing Fan, Kai Bian, Qiaogen Zhang, Weijiang Chen, Shengxin Huang

1. Xi'an Jiaotong University

16:30 - 4E3 - ELECTRIC FIELD MEASUREMENTS IN A NANOSECOND PULSED ATMOSPHERIC PRESSURE PLASMA JET IN HELIUM

Mahsa Mirzaee¹, Marien Simeni Simeni¹, Peter Bruggeman¹

1. Department of Mechanical Engineering, University of Minnesota

16:45 - 4E4 - A new collisional radiative model for neon low temperature plasma

Rajesh Srivastava¹, Reetesh Kumar Gangwar², Shubham Baghel¹, Shivam Gupta¹

- 1. IIT Roorkee
- 2. IIT Tirupati

17:00 - 4E5 - ELECTRON PROPERTY MEASUREMENT OF A HIGH REPETITIVELY PULSED HELIUM PLASMA JET USING LASER THOMSON SCATTERING

James Hornef¹, Jared Miles², Steve Adams³, Stephen Mammack², Campbell Carter², Chunqi Jiang⁴

- 1. Frank Reidy Research Center for Bioelectrics, Old Dominion University
- 2. Air Force Research Laboratory, Wright-Patterson Air Force Base
- 3. Air Force Research Laboratory
- 4. Old Dominion University

17:15 - 4E6 - Incoherent laser Thomson scattering diagnostics for streamer discharge in He gas

Kyohei Eguchi¹, Ryo Fujita¹, Douyan Wang², Kentaro Tomita³, Takao Namihira²

- 1. Graduate school of Science and Technology, Kumamoto University Japan
- 2. Institute of Pulsed Power Science, Kumamoto University Japan
- 3. Interdisciplonary Graduate School of Engineering Science, Kyushu University- Japan

17:30 - 4E7 - Advanced streamer imaging techniques

Siebe Dijcks¹, Sander Nijdam²

1. TU/e

2. Eindhoven University of Technology

Session: 4F

2.7 Microwave Plasma Interaction II

Tuesday 16:00 Room: Seminole D/E

Session Chair: John Leopold and John Verboncoeur

16:00 - 4F1 - Direct Detection of Multipactor in Waveguide Structures

Zachary Shaw¹, Luke R. Silvestre¹, Benedikt Esser¹, James Dickens¹, John

Mankowski¹, Andreas Neuber¹

1. Texas Tech University

16:15 - 4F2 - TEMPORAL STUDY OF DUAL FREQUENCY MULTIPACTOR ON A DIELECTRIC

Asif Iqbal¹, John Verboncoeur¹, Peng Zhang¹

1. Department of Electrical and Computer Engineering, Michigan State University

16:30 - 4F3 - The Effects of Multipactor on the Quality of a Signal in a Transmission Line

Patrick Wong¹, Yue Ying Lau², Peng Zhang¹, Nick Jordan², Ronald

Gilgenbach², John Verboncoeur¹

1. Michigan State University

2. University of Michigan

16:45 - 4F4 - CST PARTICLE STUDIO SIMULATIONS OF COAXIAL MULTIPACTOR SUSCEPTIBILITY AND EVOLUTION

 $\underline{\text{Stephen V. Langellotti}}^1, \text{Nicholas M. Jordan}^1, \text{Y.Y. Lau}^1, \text{Ronald M.}$

Gilgenbach¹

1. University of Michigan

17:00 - 4F5 - Multipactor dynamics under obliquely incident rf electric field

De-Qi Wen¹, Peng Zhang¹, Yangyang Fu¹, Janez Krek¹, John P

Verboncoeur¹

1. Michigan State University

17:15 - 4F6 - SECONDARY ELECTRON YIELD MEASUREMENTS ON MATERIALS OF INTEREST TO HIGH VACUUM ELECTRONIC COMMUNICATION DEVICES

<u>Talal Ahmed Malik</u>, Sal Portillo¹, Joe Chen, Raul Gutierrez, Ryan Johnson, Edl Schamiloglu¹, M. Gilmore¹

1. University of New Mexico

17:30 - 4F7 - PREDICTING SECONDARY ELECTRON YIELD FROM FIRST PRICIPLES CALCULATIONS

Ryan Johnson¹, Raul Gutierrez, Salvador Portillo¹, Mark Gilmore¹, Edl Schamiloglu¹

1. University of New Mexico

Wednesday AM

Session: 5Plenary

Plenary Wed - Alexander Kim (2019 Erwin Marx

Award)

Wednesday 8:30 Room: Seminole Ballroom

Session Chair: Bryan Oliver

The Story of the LTD Development

Alexander A. Kim¹

1. Institute of High Current Electronics, Siberian Branch, Russian Academy of Sciences

Session: 5A

1.1 Basic Phenomena II

Wednesday 10:00 Room: Seminole A/B

Session Chair: Patrick Wong

10:00 - 5A1 - (invited) Direct observation of the current evolution in a small-scale self-compressing plasma column

Christine Stollberg¹, Eyal Kroupp¹, Dmitry Mikitchuk¹, Marko Cvejic¹, Ramy Doron¹, Evgeny Stambulchik¹, Y. Maron¹, Amnon Fruchtman², Uri Shumlak³, John Giuliani⁴

- 1. Weizmann Institute of Science
- 2. Holon Institute of Technology, Israel
- 3. University of Washington
- 4. Plasma Physics Division, Naval Research Laboratory

10:30 - 5A2 - Identification of the Corona Point in Point-to-Plane Geometries in Atmospheric Air

<u>Leonardo Rossetti</u>¹, jane Lehr¹ 1. University of New Mexico

10:45 - 5A3 - On three different ways to quantify the degree of ionization in sputtering magnetrons

Alexandre Butler¹, Nils Brenning², Michael A. Raadu², Jon Tomas Gudmundsson³, Tiberiu Minea¹, Daniel Lundin¹

1. Université Paris-Sud

- 2. KTH Royal Institute of Technology
- 3. University of Iceland

11:00 - 5A4 - Nonlinear Electron Power Absorption in Capacitively Coupled Radio Frequency Discharges

<u>Sebastian Wilczek</u>¹, Jan Trieschmann², Ralf Peter Brinkmann¹, Julian Schulze¹, Zoltán Donkó³, Thomas Mussenbrock²

- 1. Ruhr University Bochum
- 2. Brandenburg University of Technology Cottbus-Senftenberg
- 3. Wigner Research Centre for Physics

11:15 - 5A5 - Observation of positive and negative nanosecond pulsed streamers in a coaxial electrode using a quadruple emICCD camera system

Hitoshi Yamaguchi, Terumasa Ryu¹, Douyan Wang², Takao Namihira² *I. Kumamoto University*

2. Institute of Pulsed Power Science, Kumamoto University

11:30 - 5A6 - Comparison of Shockwave Characteristics Induced by Wire Explosion and Water Gap Discharge

Yi Liu¹, Yijia Ren², Siwei Liu², Fuchang Lin¹, Yang Liu²
1. 1. State Key Laboratory of Advanced Electromagnetic Engineering and Technology, School of Electrical and Electronic Engineering, Huazhong University of Science & Technology, Wuhan, Hubei Province, China 2. Key

Laboratory of Pulsed Power Technology (Huazhong University of Science and Technology), Ministry of Education, Wuhan, Hubei Province, China 2. State Key Laboratory of Advanced Electromagnetic Engineering and Technology, School of Electrical and Electronic Engineering, Huazhong University of Science & Technology, Wuhan, Hubei Province, China

11:45 - 5A7 - Influence of conductivity on streamer propagation and shockwave intensity in underwater pulsed discharge

YI LIU¹, <u>Siwei Liu¹</u>, Yijia Ren¹, Fuchang Lin¹, Yang Liu¹
1. Huazhong University of Science and Technology

Session: 5B

2.1 Intense Beam Microwave Generation

Wednesday 10:00 Room: Gold Coast I/II

Session Chair: Rebecca Seviour

10:00 - 5B1 - (invited) Limits to High Power Amplification

John Luginsland¹, Jack Watrous¹, David Simon², Brad Hoff²

1. Confluent Sciences, LLC

2. Air Force Research Laboratory

10:30 - 5B2 - Rep-rated Testing of a Compact Magnetron with Diffraction Output (MDO) and Plans for Testing the Full MDO

Dmitrii Andreev¹, Artem Kuskov¹, Daniel Reass¹, Andrew Sandoval¹, Edl Schamiloglu¹, Yeong-Jer Chen², Jack Kreger², Jordan Chaparro²

1. University of New Mexico

2. NSWC

10:45 - 5B3 - Experimental Results of a Metamaterial-Enhanced Resistive Wall Amplifier Prototype

Patrick Forbes¹, John Booske¹, Nader Behdad¹

1. Electrical and Computer Engineering Department University of Wisconsin-Madison

11:00 - 5B4 - High Power Amplification Experiments on a Recirculating Planar Crossed-Field Amplifier

Steven Exelby¹, Geoffrey Greening¹, Nicholas Jordan¹, Drew Packard¹, Yue

Ying Lau¹, Ronald Gilgenbach¹, Brad Hoff², David Simon²

1. University of Michigan

2. Air Force Research Laboratory

11:15 - 5B5 - Inter-Digital Magnetron and Rippled-Field Magnetron: Two Remarkable Reincarnations of a

Voltage-Tunable Magnetron

Andrey Andreev¹, Dmitrii Andreev¹, Samuel Smith¹, Stacie Hernandez¹,

Ahmed Elfrgani¹, Edl Schamiloglu¹

1. University of New Mexico

11:30 - 5B6 - High-Power Microwave Generation by a Double-Anode Virtual Cathode Oscillator

Kazuki Nagao¹, Kazuya Sakurai¹, Wataru Takatsu¹, Van Thuan Pham¹,

Taichi Sugai¹, Weihua Jiang¹

1. Nagaoka University of Technology

11:45 - 5B7 - Problems of development a cold-cathode magnetron in pulse mode for application in an accelerator

Sergiy Cherenshchykov, Sergiy Cherenshchykov

Session: 5C

4.6 Fast Z Pinches I

Wednesday 10:00 Room: Seminole D/E

Session Chair: Steve Richardson

10:00 - 5C1 - (invited) New insights in pulsed power driven

explosion of underwater wires and wire arrays

Simon Bland¹, David Yanuka¹, Alexander Rososhek², Savva Theocharous¹, Sergey Efimov², Margie Olbinado³, Alexander Rack³, Ya.E. Krasik²

- 1. Imperial College London
- 2. Technion
- 3. European Synchrotron Radiation Facility

10:30 - 5C2 - Thomson Scattering on Laboratory Plasma Jets to Study Current Polarity Effects

 $\frac{Jacob\ Banasek^1}{Kusse^1}, Sophia\ Rocco^1, Tom\ Byvank^1, William\ Potter^1, Bruce\ Kusse^1, Dave\ Hammer^1$

1. Cornell University

10:45 - 5C3 - ALUMINUM DOUBLE PLANAR WIRE ARRAYS AND DOUBLE PLANAR FOIL LINERS ON THE UNR AND UM PULSED POWER DRIVERS

Christopher Butcher¹, Victor Kantsyrev¹, Alla Safronova¹, Ishor Shrestha¹, Jeffrey Rowland¹, Veronica Shlyaptseva¹, Austin Stafford¹, Paul Campbell², A. M. Steiner², Stephanie Miller², D. A. Yager-Elorriaga², Nick Jordan², Ryan McBride², Ronald Gilgenbach²

- 1. University of Nevada, Reno
- 2. University of Michigan

11:00 - 5C4 - Photonic Doppler Velocimetry (PDV) of Bare and Dielectric-Coated Aluminum Exploded by Intense Current

Bruno Bauer¹, Trevor Hutchinson¹, Thomas Awe², Sheri Payne², Daniel Dolan², Brian Hutsel², Jamin Pillars², Bonnie Mckenzie², Sonal Patel², Kevin Yates³, Vladimir Ivanov¹, Stephan Fuelling¹, Richard Siemon, Seth Kreher¹, Christopher Rousculp³, Irvin Lindemuth¹, Edmund Yu²

- 1. University of Nevada, Reno
- 2. Sandia National Laboratories
- 3. Los Alamos National Laboratory

11:15 - 5C5 - Shock waves generated by underwater electrical explosion of a single wire

Sasha Rososhek¹, Sergey Efimov¹, Viktor Gurovich¹, A. Virozub¹, Somesh Tewari, Ya.E. Krasik²

- 1. Technion
- 2. Physics Department, Technion, Israel Institute of Technology

11:30 - 5C6 - (invited) Irradiation of silicon targets by outflows emitted by conical wire array Z-pinches.

Felipe Veloso¹, Gonzalo Muñoz-Cordovez¹, Mario Favre, Donovan Diaz-Droguett¹, Vicente Valenzuela-Villaseca¹, Milenko Vescovi¹, Heman Bhuyan², Edmund Wyndham³

- 1. P Universidad Catolica de Chile
- 2. Pontificia Universidad Católica de Chile
- 3. Instituto de Física, Pontificia Universidad Católica de Chile

Session: 5D

6.1 Nonequilibrium Plasma Applications I

Wednesday 10:00 Room: Seminole C

Session Chair: Guodong Meng

10:00 - 5D1 - (invited) EFFECTIVE METHANE CONVERSION BY NEGATIVE NANOSECOND REPETITIVELY PULSED DISCHARGE

Cheng Zhang 1 , Shuai Zhang 1 , Hao Sun 1 , Bangdou Huang 1 , Yuan Gao 1 , $\underline{\rm Tao\ Shao}^1$, Zehui Liu 1

1. Key Laboratory of Power Electronics and Electric Drive, Institute of Electrical Engineering, Chinese Academy of Sciences

$10{:}30$ - $5\mathrm{D}2$ - The dynamics of the microplasmas inside a capillary

Shuqun Wu, Xueyuan Liu, Chang Liu, Yuxiu Chen, Chaohai Zhang

10:45 - 5D3 - PLASMA TREATMENT ON HEAVY OIL

MODEL COMPOUNDS IN A NANOSECOND PULSED DBD REACTOR

<u>Hao Sun</u>¹, Shuai Zhang¹, Yuan Gao¹, Cheng Zhang¹, Tao Shao¹ *I. Key Laboratory of Power Electronics and Electric Drive, Institute of Electrical Engineering, Chinese Academy of Sciences*

11:00 - 5D4 - Development of Low Frequency Dielectric Barrier Discharge using Rotatable Electrodes

Tatsuo Ishijima¹, Kentaro Morimoto¹, Naw Rutha Paw¹, Takuma Kimura², Mohammad Rasel Pervez¹, Eugen Stamate³, Yasunori Tanaka¹, Yoshihiko Uesugi¹

- 1. Kanazawa University
- 2. National Institute of Technology Ishikawa College
- 3. Technical University of Denmark

11:15 - 5D5 - Plasma assisted Chemical Looping reactions using nano-catalysts for co-production of syngas and hydrogen

Rajagopalan Ranganathan¹, Zhongqi Liu¹, Steven Fondriest¹, Robert Dupont², Amelia Biase³, Laura Holifield¹, Ruigang Wang¹, Mruthunjaya Uddi¹

- 1. University of Alabama
- 2. Michigan Technological University
- 3. Smith College Picker Engineering Department, MA

11:30 - 5D6 - Transient Plasma-based Remediation of Nanoscale Particulate Matter

Sisi Yang, Sriram Subramanian, Dan Singleton, Christi Schroeder, William Schroeder, Martin Gundersen, Stephen Cronin

11:45 - 5D7 - Pattern Dependent Profile Distortion in Plasma Etching of High Aspect Ratio Features

Shuo Huang¹, Seungbo Shim², Sang Ki Nam², Wonyup Ko², Mark Kushner¹ *I. University of Michigan*

2. Samsung Electronics Co. Ltd.

Session: 5E

7.3 Compact Pulsed Power

Wednesday 10:00 Room: Space Coast I-III

Session Chair: Laurent Pecastaing

10:00 - 5E1 - (invited) Pulsed Power Technology and Application Development at Nagaoka University of Technology

Weihua Jiang¹, Taichi Sugai¹, Akira Tokuchi¹

1. Nagaoka University of Technology

10:30 - 5E2 - Advanced NanoDielectric Material Scaling for Further Size Reduction of Ultra-High Voltage, 500 kV Capacitor Prototypes

Randy Curry¹, Luke Brown¹, Samuel Dickerson¹, Sarah Mounter¹, Aaron Maddy¹, Madison Schwinn¹

1. University of Missouri

10:45 - 5E3 - First implementation of a solid-state Impedance-Matched Marx Generator

Tom Huiskamp¹, Jeroen van Oorschot¹ 1. Eindhoven University of Technology

11:00 - 5E4 - PORTABLE SHORT PULSE NEUTRON SOURCE FOR IDENTIFCATION AND LOCALIZATION OF CLANDESTINE NUCLEAR MATERIALS

Brady Gall¹, Michael Heika², Michael Blasco², Joseph Bellow², Bernard Meehan³, Jessie Walker⁴, Mark Gerling⁵, Yuri Podpaly⁶

- 1. Mission Support and Test Services LLC
- 2. NNSS
- 3 NSTe
- 4. Los Alamos National Laboratory

- 5. Sandia National Laboratories
- 6. Lawrence Livermore National Laboratory

11:15 - 5E5 - Low Energy Laser Triggering at 1535 nm

Jon Pouncey¹, jane Lehr², Josh Foster³, Scott Hamlin³

- 1. University on New Mexico
- 2. University of New Mexico
- 3. MegaWatt Lasers Inc

11:30 - 5E6 - Microsecond Fast, 100 kV Modular Pulse Charger

Tyler Klein¹, Andreas Neuber¹, James Dickens¹

1. Texas Tech University

11:45 - 5E7 - New Marx based generator using IGBTs for adjustable quasi-rectangular pulses

Yahia ACHOUR¹, Jacek Starzyński¹, Andrzej Łasica²

- 1. Military University of technology
- 2. Warsaw University of Technology

Session: 5F

10.3 System Modeling, Thermal, EMI and Circuits

Wednesday 10:00 Room: Gold Coast III/IV

Session Chair: Heather O'Brien

10:00 - 5F1 - (invited) Investigation of Low Amplitude Lighting Strikes On Low Voltage Electrical Systems

David Barnett¹, Landon Collier¹, William Brooks¹, Andreas Neuber¹, John Mankowski¹, James Dickens¹, Anthony Harrison², W. A. Harrison³, David Hattz³

- 1. Texas Tech University
- 2. CERN
- 3. CNS Pantex

10:30 - 5F2 - Modeling of Pulse Transformer Based on Impedance Characteristics Measurement and Two-port Network Theory

Xin Liu¹, Cheng Zhang¹, Xian Liu¹

1. Institute of Electronic Engineering, China Academy of Engineering

10:45 - 5F3 - Characterization of Sustained Series dc Arc Duration for Advanced Detection Schemes

Bailey Hall¹, Dennis Grosjean², Dan Schweickart³, Jin Wang¹

1. The Ohio State University

- 2. Innovative Scientific Solutions, Inc.
- 3. Air Force Research Laboratory-WPAFB

11:00 - 5F4 - Three-Dimensional Model of the Saturn Accelerator Water Tri-plate Transmission Line Connection to the Vacuum Insulator Stack

Ken Struve¹

1. Sandia National Laboratories

11:15 - 5F5 - Denying Unmanned Aerial Vehicle Invasion using High Power Electromagnetic Waves

Jing-Shyang Yen¹, Jwo-Shiun Sun¹, Xuan-De Huang¹, Chia-Wei Lin¹, Hua-Yi Hsu¹, Chii-Ruey Lin², Kaviya Aranganadin ³, Ming-Chieh Lin³

- 1. National Taipei University of Technology
- 2. Minghsin University of Science and Technology
- 3. Hanyang University

11:30 - 5F6 - Solid State Power Emulator to Evaluate H-Bridge Module Temperature Comparison

Richard Thomas¹, Lauren Boteler¹

1. Army Research Laboratory

11:45 - 5F7 - Lumped Circuit Model of Multi-Pulse Laser

Triggered Gas Switch with Braginskii Resistivity

Joe Chen¹, Salvador Portillo¹, Gregory Dale²

- 1. University of New Mexico
- 2. Los Alamos National Laboratory

Wednesday PM

Session: 3P

Poster - Industrial/Commercial/Medical Applications and Plasma and Pulse Power

Diagnostics

Wednesday 13:30 Room: Universal Center

Session Chair: Li Lin, Shutong Song, and Yunping Zhang

3P01 - Novel High Voltage Pulsing to Generate Uniform Glow Discharge Air Plasma for Environment Friendly Inline Treatment of Textile

<u>Vishal Jain</u>¹, Kushagra Nigam¹, Nisha Tanwani¹, Adam Sanghariyat¹, Nimish Sanchania¹, Sudhir kumar Nema¹

1. Institute for Plasma Research

3P02 - Reactive Sputtering of Aluminum Acetylacetonate for Deposition of Alumina Films

Ricardo Blanco¹, Larissa de Almeida², Rafael Ribeiro², Luciana Rossino³, Nilson Cruz¹, Elidiane Rangel⁴

- 1. São Paulo State University (UNESP)
- 2. São Paulo State University (UNESP), Institute of Science and Technology, Sorocaba, Av. Três de Março, 511, Sorocaba, São Paulo 18087-180, Brazil
- 3. Sorocaba Technological College FATEC
- 4. Paulista State University

3P03 - Investigation on Utilizing Audio Square Wave and Radio-Frequency Plasmas for Cleaning of Vacuum Diode Electrodes

Ricky Tang¹, Derek Lamppa¹

1. Sandia National Laboratories

3P04 - Spectroscopic Measurement of Active Species Generated in Streamer Discharge on Water Surface

Takuya Hayashi¹, Souhei Toyoda¹, Tomokazu Kanna¹, <u>Takashi Sakugawa</u>¹ *1. Kumamoto University*

3P05 - Reillumination of Expiring Corona-like Pulsed Discharges in Water

Raphael Rataj, Hans Höft¹, Juergen Kolb¹

1. Leibniz Institute for Plasma Science and Technology (INP)

3P06 - Plasma Properties in a High Pressure ALD Reactor

Chenhui Qu¹, Pulkit Agarwal², Yukinori Sakiyama², Adrien LaVoie², Mark

- J. Kushner¹
- 1. University of Michigan
- 2. Lam Research Corp.

3P07 - Electrical Discharge in Gas-liquid Mixture: Breakdown Voltage and Energy Deposition Distribution in Each Phase KUNPENG WANG¹, David Staack¹

1. Texas A&M University

3P08 - Evaluation of electric field and charge on bio-substrates induced by nanosecond pulsed helium plasma jet

 $\underline{xi}\;\underline{li}^1,$ shutong song 1, David Alderman 1, Muhammad Arif Malik 2, Richard Heller 1, Chunqi Jiang 1

1. Old Dominion University

2. Hampton University

3P09 - TWO TEMPERATURE SIMULATION OF SUBATMOSPHERIC ARC DISCHARGE

Madhusudhan Kundrapu¹, Andrew Chap¹, Michel de Messieres¹, Carles Corbella², Michael Keidar²

1. Tech-X Corporation

2. The George Washington University

3P10 - Gas Temperature Determination of Nonthermal Plasma **Through Boltzmann Plot Method**

Marcus Ashford¹, James Allen², Jennifer Zirnheld³, Kevin Burke³

1. Primary Contributor

- 2. Secondary Contributor
- 3. Faculty Supervisor

3P11 - Temporal Gas Temperature Measurement of Single Filament in Atmospheric Pressure Plasma Jet

Jiayin Li¹, Fan Wu, Xinpei Lu

1. Huazhong University of Science and Technology

3P12 - One-dimensional Numerical Simulation on Nanosecond Pulsed Discharge

Guofeng Lou¹, Fangtian Ma¹

1. University of Science & Technology Beijing, China

3P13 - Corona Discharge Induced Submicron Water Droplet Coalescence and Growth in a Subsaturated Cloud Chamber

Pengyu Wang¹, Jiawei Li², Chuan Li³, Zhi Liu², Ming Zhang³, Yong Yang³, Kexun Yu3

1. State Key Laboratory of Advanced Electromagnetic Engineering and Technology, School of Electrical Engineering and Electronics, Huazhong University of Science and Technology

2. International Joint Research Laboratory of Magnetic Confinement Fusion and Plasma Physics, Huazhong University of Science and Technology

3. State Key Laboratory of Advanced Electromagnetic Engineering and Technology, Huazhong University of Science and Technology

3P14 - Argon cold atmospheric pressure plasma jet enhancing seed germination and seedlings growth of fenugreek (Trigonella foenum-graecum)

Tahar Boutraa¹, Sahar Fadhlalmawla¹, Jamal Almarashi¹, Abdel-Aleam Mohamed¹

1. Taibah University

3P15 - The Characteristics of Ozone Generation in the **Atmospheric Dielectric Barrier Discharges**

SICHAN KIM¹, Byung-Koo Son¹, Hyun Cho¹, Yun-Jung Kim¹, Bong-Joo Park¹, Guangsup Cho¹

1. KWANGWOON UNIVERSITY / Department of Electrical and Biological Physics

3P16 - THIN-FILM DEPOSITION OF AL2O3-FILLED EPOXY RESIN USING PULSED PLASMA IN AR/O2/TEOS

TIngting Wang¹, Cheng Zhang², Fei Kong², Hao Sun³, Haofan Lin², Tao Shao²

1. CSG Technology Research Center

2. Key Laboratory of Power Electronics and Electric Drive, Institute of Electrical Engineering, Chinese Academy of Sciences

3. University of Chinese Academy of Sciences

3P17 - Investigation on shock wave generated by underwater discharge due to different progress of plasma

Mitsuhiko Sato¹, Koki Takaura¹, Takashi Sakugawa², Hamid Hosano²

1. Kumamoto University

2. Institute of Pulsed Power Science

3P18 - CALCULATION OF ARC CONDUCTANCE

AFFECTED BY FLOW FIELD FOR IMPROVEMENT OF CURRENT INTERRUPTION PERFORMANCE

Yuya Ishikawa¹, Yuji Komai, Yoshifumi Maeda¹, Toru Iwao¹ 1. Tokyo City University

3P19 - Spectroscopic Characteristics of Pulsed Arc Discharge in Supercritical Nitrogen

Tomohiro Furusato¹, Tsuyoshi Kiyan², Daishi Suzuki²

1. Nagasaki University

2. Kindai University

3P20 - Research on Nanoparticle Production by TIG Pulsed Arc Discharge

Daishi Suzuki¹, Tsuyoshi Kiyan¹

1. Kindai University

3P21 - Development of 3D Electromagnetic Thermal Fluid Simulation for Elucidation of Gas Contamination Process of Circuit Breaker

Shoya Nishizawa¹, Yoshifumi Maeda¹, Toru Iwao¹ 1. Tokyo City University

3P22 - Performance of a Pulsed Electromagnetic Micropropulsion System with Low Energy Surface Flashover

Adam Patel¹, Yunping Zhang¹, Alexey Shashurin¹ 1. Purdue University

3P23 - High density plasma thruster

Dejan Nikic¹, James Grossnickle¹

1. The Boeing Company

3P24 - STUDY ON STABILITY OF AN INNOVATIVE IGNITION TECHNOLOGY FOR MICRO-CATHODE ARC THRUSTER

Chongjian Ge¹, Yanan Wang¹, Le Cheng¹, Tianbo Zhang¹, Weidong Ding¹, Jinvue Geng¹

1. State Key Laboratory of Electrical Insulation and Power Equipment, Xi'an Jiaotong University

3P25 - Pulsed power supply design for vacuum arc thrusters application

Marvin Kuehn¹, Jochen Schein¹

1. Bundeswehr University Munich (BUM)

3P26 - Study of Conductivity on Hydrogen Peroxide Concentration by High Repetitive Underwater Discharge

Daiki Sugawara¹, Shunsei Kawamura¹, Hisanori Sone¹, Masahiro Akiyama¹ 1. Iwate University

3P27 - Sterilization of E. coli in seawater using discharge in water and dielectric barrier discharge

Hisanori Sone¹, Shunsei Kawamura¹, Koichi Takaki¹, Katsuyuki Takahashi¹, Masahiro Akiyama¹

1. Iwate University

3P28 - Flexible Control of Pulsed Power Generator for Research **Applications with Sensors**

Masahiro Akiyama¹, Shunsei Kawamura¹ 1. Iwate University

3P29 - Plasma source for generating ultrasonic and ultraviolet radiation in water

Joseph Groele¹, John Foster¹ 1. University of Michigan

3P30 - Production of crushed sand using underwater pulsed discharge

Naoki Matsumoto¹, Masaaki Yano¹, Takao Namihira², Douyan Wang², Mitsuhiro Shigeishi¹

- 1. Graduate School of Science and Technology, Kumamoto University, Japan
- 2. Institute of Pulsed Power Science , Kumamoto University in Japan

3P31 - Aggregation inhibition of nanoparticle dispersion by nonthermal plasma irradiation

Katsushi Suenaga¹, Ayumu Hyodo¹, Yuta Kawamura¹, Douyan Wang², Takao Namihira²

- 1. Graduate School of Science and Technology, Kumamoto University, Japan
- 2. Institute of Pulsed Power Science, Kumamoto University, Japan

3P32 - Experimental Research on Solar Panels Fragmentation by Electro-Hydraulic Effect with Application of Pulsed Power

Mengyao Zhang¹, Baipeng Song¹, Ling Jiang², Jun Kang², Zhanlin Li², Yao Chen², Guanjun Zhang¹

1. Xi'an Jiaotong University

2. Electric Power Research Institude of State Grid Qinghai Electric Power

3P33 - Calculation and Analysis of Self-resistance of Grounding Material

Jiayin Yan¹, <u>Zhu Yinan</u>¹, Lanxi Li¹ 1. Xi'an Jiaotong University

3P34 - Growth of photocatalytically active coatings on aluminum by Plasma Electrolytic Oxidation

Lívia Sottovia¹, Elidiane C Rangel², Nilson C Cruz³

- 1. Laboratory of Technological Plasmas Unesp, Sorocaba, Brazil
- 2. Laboratory of Technological Plasmas, Paulista State University
- 3. Sao Paulo State University

3P35 - Re-orientation of BN nanosheet induced by pulsed electric field and its effect on thermal properties of epoxy resin-based nanocomposites

Yan Mi¹, Lulu Liu¹, Lu Gui¹, Xin Ge¹

1. Chongqing University

3P37 - Electric breakdown in granite as a function of pressure and temperature conditions

Tony IMBERT¹, Thierry REESS², <u>Antoine de Ferron</u>³, Laurent PECASTAING², Gauthier Demol¹, <u>Baptiste Guegan</u>¹

- 2. UNIV PAU & ADOUR, Laboratoire des Sciences de l'Ingénieur Appliquées à la Mécanique et au Génie Electrique, IPRA, EA4581, 64000, Pau, France
- 3. Pau University

3P38 - Excess ion energy being essential for ultra-shallow implantation

Noriyuki Sakudo¹, Noriaki Ikenaga¹ *I. Kanazawa Institute of Technology*

3P39 - Investigation of Energy Control in Coaxial Reactor for Ozone Production by Using Nanosecond Pulsed Powers

<u>Yoshifumi Sanuki</u>¹, Yuki Utsumi¹, Kenji Teranishi¹, Naoyuki Shimomura¹ 1. Tokushima University

3P40 - Improvement of ozone generation characteristics with shorter rise time of nanosecond pulse voltage

Hideaki Fukuoka¹, Shuhei Iida², Douyan Wang³, Takao Namihira³

1. Graduate School of Science and Technology

- 2. Graduate School of Science and Technology, Kumamoto University Japan
- 3. Institute of Pulsed Power Science, Kumamoto University Japan

3P41 - Short Term Atmospheric Pressure Cold Plasma treatment: A Novel Strategy for enhancing the Substrate Utilization in a thermophile, Geobacillus sp. strain WSUCF1

Magesh Rajan¹, Navanietha Rathinam¹, Rajesh Sani¹ 1. South Dakota School of Mines and Technology

3P42 - Plasma Kinetics Study of a Repetitive 10-ns Pulsed Plasma Ignition for Combustion

<u>David Alderman</u>¹, Christopher Tremble¹, Shutong Song¹, Jason Sanders², Dan Singleton, Chunqi Jiang¹

- 1. Old Dominion University
- 2. Transient Plasma Systems, Inc.

$\ensuremath{\mathsf{3P43}}$ - Temperature effect on the surface flashover plasma of the GIS insulator

Shijie LU¹, Liangen ZHANG¹, Hongtao ZHONG², Guo-ming MA¹,

Cheng-rong LI¹, Yu YIN³, Boyuan CUI³, yuyi WU³

- 1. North China Electric Power University
- 2. Princeton University
- 3. China Electric Power Research Institute

3P44 - Erosion characteristics for different geometric electrodes in an AC rotating arc reactor

<u>Kwan-Tae Kim</u>¹, Hongjae Kang¹, Chan Mi Jung¹, Sungkwon Jo¹, Dae Hoon Lee¹, Young-Hoon Song¹

1. Korea Institute of Machinery and Materials

3P45 - Statistical examination of spoke evolution in HiPIMS

Peter Klein¹, James W. Bradley², Jaroslav Hnilica ¹, Petr Vašina¹ 1. Masaryk University

2. University of Liverpool

3P46 - Lorentz Force Eddy Currents for Nondestructive Testing

Agni Dhanabal¹, Trevor Drouillard¹, Robert Kile¹, Paul Melnik², Kenneth Miller², James Prager², Timothy Ziemba², Allen Garner¹

- 1. Purdue University
- 2. Eagle Harbor Technologies

3P47 - Pulsed High Voltage Assisted Laser Self-Induced Plasma Shutter for High Spatial Resolution Laser Remote Sensing ${\sf Taieb~Gasmi~Cherifi}^1$

1. Saint Louis University-Madrid Campus

3P48 - Design of optimal pulse solenoid structure for industrial application Y.Livshitz , former CTO Pulsar ,Yavne, Israel Yuri Livshitz $^{\rm l}$

3P49 - Atmospheric plasma for treatment of perfluoroalkyyl substances (PFAS) in water: reactor design and performance evaluation

<u>Mubbshir Saleem</u>¹, Mirko Magarotto¹, Omar Biondo¹, Pavarin Daniele¹, tampieri francesco¹, Cristina Paradisi¹, ester marotta¹, Marco Manente *1. University of Padova*

3P50 - CELL GEOMETRY-INVARIANT CALCULATION OF PLASMA MEMBRANE POTENTIAL DUE TO ELECTRIC PULSES USING VARIATIONAL CALCULUS

Adam Darr¹, Allen Garner¹

1. Purdue University

3P51 - Modification of the Hodgkin-Huxley wave behavior by electroporation

<u>Amanda Loveless</u>¹, Martin Lopez de Bertodano¹, Allen Garner¹ *I. Purdue University*

3P52 - MODELING PLASMA SPECIES FORMATION FOR HIGH VOLTAGE ATMSOPHERIC COLD PLASMAS

Nancy Isner¹, Allen Garner¹ *1. Purdue University*

3P53 - Magnetic field effects on efficiency of non-viral gene delivery using magnetic nanoparticles

Vasile Neculaes¹, Brian Bales², <u>Allen Garner</u>³, Evelina Loghin², JB Mathieu²

- 1. GE
- 2. GE Global Research
- 3. Purdue University

3P54 - Effects of Nanosecond Pulsed Electric Fields Application and Combination of Anticancer Drug on Cancer Cell

Soichiro Enomoto¹, Yasuo Yamamoto¹, Daisuke Konishi¹, Mana Futawaka¹, Yuki Kusuhashi¹, Kenji Teranishi¹, Yoshihiro Uto¹, Naoyuki Shimomura¹

1. Tokushima University

3P55 - Cold atmospheric plasma for cancer immunotherapy Zhitong Chen¹, Richard Wirz¹

1. University of California, Los Angeles

3P56 - Variation of Physical Parameters in Plasma Wound Healing

<u>Jimo Lee¹</u>, Won Seok Kim², Ki Beom Bae³, Jae Koo Lee², Gunsu Yun² *I. POSTECH*

- 2. Pohang University of Science and Technology
- 3. Pohang Techno Park

3P57 - THE CURRENT TECHNOLOGY OF PLASMA SKINCARE AESTHETIC DEVICES

Guangsup Cho¹, Byung-Koo Son¹, Sichan Kim¹, Chanwoo Moon¹, Hyun Cho¹, Yun Jung Kim¹, Bong Joo Park¹

1. KWANGWOON UNIVERSITY / Department of Electrical and Biological Physics

3P58 - The Influence of Applying High Electrical Field Pulses on Unfolded Protein Response of cells

Akira Izutani¹, Yuji Furumoto¹, Yoshimasa Hamada¹, Masato Miyake¹, Kenji Teranishi¹, Naoyuki Shimomura¹, Seiichi Oyadomari¹

1. Tokushima University

3P59 - Inactivation process observation of HeLa cells induced by atmospheric-pressure pulsed plasma jet

Tomohiro Ueji¹, Ken Watanabe¹, Yudai Suzuki¹, Takao Namihira¹, Douyan Wang¹

1. Kumamoto University

3P60 - Optimization of GFP introduction into HL-60 cells with a combination of two different rectangular pulses

Susumu Kono¹, Nobuaki Tominaga¹

1. National Institute of Technology, Ariake College

3P61 - NON-THERMAL PLASMA TREATMENT OF ARABIDOPSIS THALIANA WITH EFFECT ON EARLY DEVELOPMENT AND THE ACCUMULATION OF HORMONES GERMINATED SEEDLINGS

Dongjie Cui¹, Zhen Jiao¹, Ruonan Ma¹ *I. Zhengzhou University*

3P62 - Improved electrode configuration for the production of plasma activated water

Yun Sik Jin¹, Chuhyun Cho¹, HaChang-seung Ha, Chaehwa Shon, Daejong Kim, Seong-Tae Han

1. Korea Electrotechnology Research Institute

3P63 - $Gas\mbox{-}phase$ active particles measurement of three typical atmospheric pressure plasma jets

Lanlan Nie, Fan Wu, Jiayin Li, Xinpei Lu

3P64 - Time-resolved ATR-FTIR to Reveal inactivation Kinetics of E. coli by Atmospheric DBD Plasma

Liyang Zhang¹, Hao Wang¹, Haiyun Luo¹, Xinxin Wang¹ *I. Tsinghua University*

3P65 - SURFACE DISCHARGE PLASMA INHIBITED THE BIOSYNTHESIS OF STAPHYLOXANTHIN IN STAPHYLOCOCCUS AUREUS

Yupan Zhu¹, Hangbo Xu¹ *I. Plasma biomedicine*

3P66 - PLASMA SOURCE FOR KILLING BACTERIA AND BIOFILMS ON SURFACES

Jim Browning¹, Kate Benfield¹, Tiffany Berntsen¹, Daniel Moyer¹, Spencer Goering¹, Mariah Provost¹, Zeke Kennedy¹, Amanda White¹, Adam Croteau¹, Ryan Harper¹, Ken Cornell¹, Julia Oxford¹, Don Plumlee¹

1. Boise State University

3P67 - Comparison of atmospheric pressure plasma sources for biofilm decontamination

Martina Modic¹, Nataša Hojnik, James Walsh², Uros Cvelbar¹

- 1. Jozef Stefan Institute
- 2. University of Liverpool

3P68 - Investigation of bactericidal characteristics in packaged condition in high frequency high voltage pulse sterilization of food

Naoya Minemura¹, Masashi Kuwako¹, Kazuya Hoki¹, Hiromi Sato¹, Yasushi Minamitani¹, Aika Yokoi², Akira Nakono²

- 1. Yamagata University
- 2. Ichimasa Kamaboko Co., Ltd

3P69 - Consideration of sterilizing method for Stacked Pieces in Packaged Foods Using Pulsed Plasma

<u>Katsunari Itakura¹</u>, Daisuke Tsutsuji ¹, Koki Saito ¹, Yasushi Minamitani ¹ 1. Yanagata University

3P70 - Gold nanofluid synthesis using laser induced plasmas in liquids

Magesh Rajan¹

1. South Dakota School of Mines and Technology

3P71 - High Power Microwave Pulse Testing of Electronic Devices using Reverberating Chambers

Tomas Hurtig¹, Hanna Sundberg¹, Mattias Elfsberg¹, Sten Nyholm¹, Niklas Wellander²

- 1. Division of Defence & Security, Systems and Technology FOI Swedish Defence Research Agency
- 2. Division of Command and Control Systems FOI Swedish Defence Research Agency

3P72 - Reliable collisional radiative model for Zn laser produced plasma through electron impact fine structure resolved cross sections

Shivam Gupta¹, Reetesh Kumar Gangwar², Rajesh Srivastava¹ *I. IIT Roorkee India*

2. IIT Tirupati India

3P73 - Visible Spectroscopy Techniques for Diagnosing Plasmas in High-Energy-Density Power-Flow Systems

Mark D. Johnston¹, Sonal G. Patel¹, Michael E. Cuneo ¹, E. Stambulchik², R. Doron², Yitzhak Maron²

- 1. Sandia National Laboratories
- 2. Weizmann Institute of Science

$\ensuremath{\mathsf{3P74}}$ - Development of an LIF-dip system to measure electric field magnitude

Christopher Durot¹, Jenny Smith¹, John Foster¹ *I. University of Michigan*

3P75 - DIAGNOSTICS OF CAPACITIVE ENERGY STORAGES

Artur Gromov¹, Andrey Esafov², Boris Fridman¹, Alexey Ivanov¹, Stanislav

Karpikov 2 , Vladimir Kuzmenkov 1 , Andrey Pekhotny 1 , Roman Ramazanov 1 , Roman Serebrov 1 , Anna Shalaeva 1

- 1. Efremov Institute of Electrophysical Apparatus
- 2. JSC "Avangard"

3P76 - Measurement on Electrical Conductivity of Exploding Copper Wire During Current Dwell Time

Sungbin Park¹, Kyoung-Jae Chung¹, Jong Hyeon Ryu¹, Kern Lee¹, Y. S. Hwang¹

1. Seoul National University

3P77 - A FREQUENCY RESPONSE TEST DEVICE FOR NANO-SECOND COAXIAL RESISTOR DIVIDER

Jiayin Yan¹, Weidong Ding, Yanan Wang¹, Saikang Shen¹, Lanxi Li¹, Zheng Zhongbo¹, Chongjian Ge¹

1. Xi'an Jiaotong University

3P78 - LUMPED PARAMETER MODEL AND ANALYSIS OF WIDE BAND RESISTANCE CAPACITANCE PARALLEL VOLTAGE DIVIDER FOR OVERVOLTAGE MONITORING

Kaisheng Mei, Jiayin Yan¹, Weidong Ding¹, Saikang Shen¹, shuo Chen *I. Xi'an Jiaotong University*

3P79 - Design and calibration of a solenoid used on magnetized plasma experiments and of B-dot probes for measuring the strong magnetic fields using commercial electronic components

Raul Melean¹, Sallee Klein¹, Heath LeFevre¹, Jackson Williams², Mario Manuel³, Gregory Elijah Kemp², Derek Mariscal², Paul Campbell¹, Ryan McBride¹, Carolyn Kuranz¹

- 1. University of Michigan
- 2. Lawrence Livermore National Laboratory
- 3. General Atomics

3P80 - Diagnosis of Microwave Plasma Line for Plasma Enhanced Chemical Vapor Deposition

Chi Chen¹, Wenjie Fu¹, Xiaoyun Li¹, Yang Yan¹

1. University of Electronic Science and Technology of China

3P81 - Analysis of Cygnus Electrical Signals

Hoai-Tam (Tam) Truong¹, Keith Hogge¹, Michael Misch¹, John Smith², Michael Garcia³, Eugene Ormond³, Martin Parrales³

- 1. Mission Support and Test Services, LLC
- 2. Los Alamos National Laboratory
- 3. Sandia National Laboratories

3P82 - Exploring Signatures of Inner MITL Plasma Formation using Dedicated Experimental Platforms at the Z Pulsed Power Facility

George Laity¹, Carlos Aragon¹, Nichelle Bennett¹, David Bliss¹, Dan Dolan¹, Andrew Fierro¹, Matthew Gomez¹, Mark Hess¹, Brian Hutsel¹, Chris Jennings¹, Mark Johnston¹, Michael Kossow¹, Derek Lamppa¹, Clayton Myers¹, Sonal Patel¹, Andrew Porwitzky¹, Allen Robinson¹, David Rose², Eduardo Waisman¹, Tim Webb¹, Dale Welch², Michael Cuneo¹ 1. Sandia National Laboratories

2. Voss Scientific

3P83 - Design of Ultra Wide Band Large Capacitance Load Pulse Source

Dongdong Huang¹, Jiangtao Li¹, Shuang He¹, Zheng Zhao¹, Longjie Li¹, Shuhan Liu¹, Jiarui Ren¹, Xinyun Zhang¹
1. Xi'an Jiaotong University

3P84 - Design and calibration of magnetic pick-up coil (B-dot) probes for measuring strong magnetic fields using commercial electronic components

Raul Melean¹, Jackson Williams², LeFevre Heath¹, Sallee Klein¹, Paul Campbell¹, Mario Manuel³, Gregory Elijah Kemp², Ryan McBride¹, Carolyn Kuranz¹

- 1. University of Michigan
- 2. Lawrence Livermore National Laboratory
- 3. General Atomics

3P85 - Z Line-VISAR: Spatially Resolved Load Current Diagnostic at the Z Pulsed Power Facility

David Bliss¹, Clayton Myers¹, K Austin², Jacob Baker¹, R Bettencourt², Erlan Bliss², J Celeste², Peter Celliers², T Clancy², S Cohen², Michael Crosley², Phil Datte², David Erskine², Duane Fratanduono², Gene Frieders², J Galbraith², James Hammer², Mark Hess¹, J Jackson², Christopher Jennings¹, Drew Johnson¹, Michael Jones¹, D Koen², J Lusk², A Martinez², W Massey², Thomas McCarville², Robert McDonald², H McLean², Kumar Raman², S Rodriquez², Decker Spencer¹, P Springer², Gene Vergel de Dios², J Wong²

- 1. Sandia National Laboratories
- 2. Lawrence Livermore National laboratory

3P86 - Vacuum Ultraviolet Spectroscopy for Power Flow Studies on the 1 MA, 100 ns MAIZE LTD

<u>Trevor Johannes Smith</u>¹, Stephanie Miller¹, Paul Campbell¹, Jeff Woolstrum¹, Nicholas Jordan¹, George Laity², Ryan McBride¹

- 1. University of Michigan
- 2. Sandia National Laboratories

3P87 - Design and Performance of a 6 GHz Analog Optical Link Matthew Lara 1 , Jon Mayes 1

1. Applied Physical Electronics L.C.

3P88 - Design and Analysis on Coil Parameter of Linear Rogowski Coil for Measurement of High Frequency Pulsed Current

 $\underline{\text{Kyoko Fujiwara}}^1, \text{Fumihiro Tamura}^2, \text{Akira Tokuchi}^3, \text{Kazumasa}$

Takahashi¹, Toru Sasaki¹, Takashi Kikuchi¹

- 1. Nagaoka University of Technology
- 2. National Institute of Technology, Nagaoka College / Nagaoka University of Technology
- 3. Pulsed Power Japan Laboratory Ltd. / Nagaoka University of Technology

3P89 - Investigation of the Structural, Thermal and Electrical Properties of Plasma Polymerized o-Methoxyaniline Thin Films

Md. Mehdi Masud¹, Md. Abu Hashan Bhuiyan², David A. Strubbe³

- 1. Graduate Student
- 2. Professor of Physics
- 3. Assistant Professor of Physics

3P90 - 2016 Cygnus Refurbishment

Steve Huber¹, Bill Skarda¹, <u>PAUL FLORES</u>¹, Isidro Molina², Monty Larsen¹, Keith Hogge¹, John Smith³, Mike Garcia⁴, Eugene Ormond⁴, Stephen Mitchell¹, Nichele Prock¹, Joe Delash¹

- 1. Mission Support and Test Services, LLC
- 2. Keystone International
- 3. Los Alamos National Laboratory
- 4. Sandia National Laboratories

Session: 6A

1.2 Computational Plasma Physics III

Wednesday 15:30 Room: Seminole A/B

Session Chair: Christine Roark

15:30 - 6A1 - Sparse Grid Discontinuous Galerkin Methods for the Vlasov-Maxwell System

Zhanjing Tao¹, <u>Wei Guo</u>², Yingda Cheng¹
1. Michigan State University
2. Texas Tech University

15:45 - 6A2 - A Kernel Based High Order "Explicit" Unconditionally Stable Constrained Transport Method for Ideal

Magnetohydrodynamics

FIRAT CAKIR¹, Andrew Christlieb¹, YAN JIANG²

- 1. MICHIGAN STATE UNIVERSITY
- 2. University of Science and Technology of China

16:00 - 6A3 - Convergence Ratio Effects on Ultra-thin Foil Liner **Implosion and Explosion Stability**

Jeff Woolstrum¹, David Yager-Elorriaga², Paul Campbell¹, Stephanie Miller¹, N. M. Jordan³, Charles Seyler⁴, Ryan McBride¹

- 1. University of Michigan
- 2. Sandia National Laboratories
- 3. University of Michigan, Ann Arbor, MI 48109, USA
- 4. Cornell University

16:15 - 6A4 - (invited) Multi-Species Plasma-Electromagnetic **Models for Pulsed Power Applications**

Kris Beckwith1

1. Sandia National Laboratories

16:45 - 6A5 - Using Coupled Dust Motion to Analyze **Plasma-Dust Interactions**

Lorin Matthews¹, Dustin Sanford¹, Peter Hartmann², Marlene Rosenberg³, Eva Kostadinova¹, Truell Hyde¹

- 1. Baylor University
- 2. Wigner Research Centre for Physics
- 3. University of California at San Diego

17:00 - 6A6 - Statistics and Propagation Modeling of **Atmospheric Lightning**

William Brooks¹, David Barnett¹, John Mankowski¹, James Dickens¹, W. A. Harrison², David Hattz², Andreas Neuber¹

- 1. Texas Tech University
- 2. CNS Pantex

17:15 - 6A7 - Numerical model of acoustic wave generated by free-burning AC arc

Chen Zhe¹, Li Handong, Wang Xinxin

1. Tsinghua University

Session: 6B

4.6 Fast Z Pinches II

Wednesday 15:30 Room: Seminole D/E

Session Chair: Farhat Beg

15:30 - 6B1 - (invited) Investigating Ion Energy Partitioning in Gas-puff Z-pinches with Thomson Scattering

Sophia Rocco¹, Jacob Banasek¹, E. Sander Lavine¹, William Potter¹, David Hammer¹

1. Cornell University

16:00 - 6B2 - Implosion dynamics and magneto-Rayleigh-Taylor instability in gas-puff z-pinch experiments at 1-MA

E. Sander Lavine¹, Sophia Rocco¹, William Potter¹, Jacob Banasek¹, Thomas Hentschel¹, Niansheng Qi¹, John Greenly¹, Dave Hammer¹, Bruce $Kusse^1$

1. Cornell University

16:15 - 6B3 - Time-Dependent Helical Magnetic Field Effects on **Cylindrical Liner Implosions**

Paul Campbell¹, Tanner Jones¹, Jeff Woolstrum¹, Nick Jordan¹, John Greenly², William Potter², E. Sander Lavine², Charles Seyler², Bruce Kusse², Dave Hammer², Ryan McBride¹

- 1. University of Michigan
- 2. Cornell University

16:30 - 6B4 - HIGH VOLTAGE COAXIAL VACUUM GAP BREAKDOWN FOR PULSED POWER LINERS

Sam Cordaro¹, Simon Bott-Suzuki¹, Levon Atoyan², Tom Byvank², William Potter², Bruce Kusse², John Greenly²

- 1. University of California, San Diego
- 2. Cornell University

16:45 - 6B5 - Characterization of Slow Current Driven X-pinch based X-ray Source

Sanjay Andola¹, Jigyasa Batra¹, Ashutosh Jaiswar¹, Alok Kumar Saxena¹, Trilok Chand Kaushik¹

1. Applied Physics Division, Bhabha Atomic Research Centre, Mumbai

17:00 - 6B6 - Investigation on the early stage plasma instabilities in magnetized cylindrical liners

Guanqiong Wang¹, Xiaoguang Wang¹, Delong Xiao¹, Yang Zhang¹, Ning Ding¹, Chongyang Mao¹, Shunkai Sun¹, Chuang Xue¹, Xiaojian Shu¹ 1. Institute of applied physics and computational mathematics

17:15 - 6B7 - Numerical study on magneto-Rayleigh-Taylor instabilities for thin liner implosions on the PTS facility

Xiao-guang Wang¹, Shun-kai Sun, De-long Xiao, Guan-qiong Wang, Yang Zhang, Shao-tong Zhou, Xiao-dong Ren, Qiang Xu, xian-bin Huang, Ning Ding, Xiaojian Shu

1. Institute of Applied Physics and Computational Mathematics, Beijing 100088, China

Session: 6C

2.7 Microwave Plasma Interaction III

Wednesday 15:30 Room: Gold Coast III/IV

Session Chair: John Leopold

15:30 - 6C1 - (invited) The interaction of a high-power sub-nanosecond microwave pulse with preliminarily formed plasma in a waveguide

Yang Cao¹, John Leopold¹, Y. P. Bliokh¹, Ya.E. Krasik¹, Vladislav Rostov² 1. Technion - Israel Institute of Technology 2. Institute of High Current Electronocs

16:00 - 6C2 - The Experimental Study of Time Resolved **Inductively Coupled Plasma for Fast Control of High Power** Millimeter-wave

Mun Seok Choe¹, Ashwini Sawant¹, Ingeun Lee¹, Wonjin Choi¹, Hong Eun Choi¹, Taegyu Han¹, EunMi Choi¹

1. Ulsan National Institute of Science and Technology (UNIST)

16:15 - 6C3 - Theoretical investigation of a novel microwave driven ICP plasma jet

Michael Klute¹, Horia-Eugen Porteanu², Ilija Stefanovic³, Nikita Bibinov¹, Wolfgang Heinrich⁴, Peter Awakowicz³, Ralf Peter Brinkmann⁵

- 1. Ruhr University
- 2. Ferdinand-Braun-Institut, Leibniz-Institut für Höchstfrequenzte
- 3. Ruhr-Universität Bochum, Faculty of Electrical Engineering and Information Technology, Institute for Electrical Engineering and Plasma Technology, Germany
- 4. Ferdinand-Braun-Institut, Leibniz-Institut für Höchstfrequenztechnik, Berlin, Germany
- 5. Ruhr University Bochum

16:30 - 6C4 - Inductively Coupled Plasma at Atmospheric Pressure, a Challenge for Miniature Devices

Horia-Eugen Porteanu¹, Ilija Stefanovic², Bibinov Nikita², Michael Klute³,

Peter Awakowicz², Ralf-Peter Brinkmann³, Wolfgang Heinrich⁴

- 1. Ferdinand-Braun-Institut, Leibniz-Institut für Höchstfrequenzte
- 2. Ruhr-Universität Bochum, Faculty of Electrical Engineering and Information Technology, Institute for Electrical Engineering and Plasma Technology, Germany
- 3. Ruhr-Universität Bochum, Faculty of Electrical Engineering and

Information Technology, Institute for Theoretical Electrical Engineering, Germany

4. Ferdinand-Braun-Institut, Leibniz-Institut für Höchstfrequenztechnik, Berlin, Germany

16:45 - 6C5 - VARIABLE-FREQUENCY CAPACITIVELY COUPLED PLASMA AS A TUNABLE RF ELEMENT

Andrei Khomenko¹, Sergey Macheret¹

1. Purdue University

17:00 - 6C6 - Modeling a microwave plasma enhanced chemical vapor deposition system using finite element method

Yilang Jiang¹, Kaviya Aranganadin¹, Ming-Chieh Lin¹, Jing-Shyang Yen², Hua-Yi Hsu²

- 1. Hanyang University
- 2. National Taipei University of Technology

17:15 - 6C7 - Toward a Wideband and High-Isolation Power Limiter

Abbas Semnani¹, Zach Vander Missen¹, Dimitrios Peroulis¹

1. Purdue University

Session: 6D

5.1 & 5.2 Opening and Closing Switches II

Wednesday 15:30 Room: Space Coast I-III

Session Chair: Jason Sanders

15:30 - 6D1 - Nanosecond Rise-time, Laser Diode Driven, Wide Bandgap Photoconductive Switches as Fast, High-Voltage MOSFET Replacements for Bioelectrics and Accelerator Applications

Stephen Sampayan¹, Kristin Sampayan¹ *I. Opcondys, Inc.*

15:45 - 6D2 - Laser triggered solid state pulse charging system utilizing GaAs PCSS technology

Nathan Zameroski¹, Jonathan Parson¹, John Krile¹, Ricky Rodriquez¹, Josh Grimes¹, Charlie Anderson¹, Andreas Neuber², Jim Dickens², Jeff Pierce³

1. Scientific Applications and Research Associates

- 2. Texas Tech University
- 3. Systems Optical

16:00 - 6D3 - Performance Comparison of Commercial GaN HEMT under Repetitive Overcurrent Operations

Jose Rodriguez¹, Matthew Kim¹, Stephen Bayne¹, Heather O'Brien², Aderinto Ogunnivi²

- 1. Texas Tech University
- 2. Army Research Laboratory

16:15 - 6D4 - Analysis of a New 15-kV SiC n-GTO under Pulsed Power Applications

Matthew Kim¹, Tsz Tsoi¹, Jonathan Forbes¹, Stephen Bayne¹, Heather O'Brien², Aderinto Ogunniyi², Sei-Hyung Ryu³

- 1. Texas Tech University
- 2. Army Research Laboratory
- 3. Wolfspeed

16:30 - 6D5 - Improving Fast SiC MOSFET Switching Using an Inductive Gate Drive Approach

Micah LaPointe¹, Landon Collier¹, James Dickens¹, John Mankowski¹, Andreas Neuber¹

1. Texas Tech University

16:45 - 6D6 - Switching Characterization of Multi-gap and Multi-aperture High Power Pseudospark Switch (PSS)

Udit Narayan Pal¹, Mohit Kumar Verma², B. L. Meena³, Ram Prakash

Lamba³, Klaus Frank⁴

- CSIR-Central Electronics Engineering Research Institute, Pilani, India
 Electrical Engineering Department, National Institute of Technology
- 2. Electrical Engineering Department, National Institute (NIT), Calicut-673601, India

3. Microwave Devices Area, CSIR- Central Electronics Engineering Research Institute (CEERI), Pilani, Rajasthan-333031, India

4. Department of Physics, Friedrich-Alexander-University (FAU), Erlangen, D-91058. Germany

17:00 - 6D7 - DEPENDENCE OF TRIGGER PULSE PARAMETERS ON CURRENT QUENCHING IN PSEUDOSPARK DISCHARGE

Jiaqi Yan¹, Saikang Shen¹, Weidong Ding¹, Lanxi Li¹

1. Xi'an Jiaotong University

17:15 - 6D8 - GTO Like Thyristors Triggered in Impact-Ionization Wave Mode

Thomas Kramer¹, Sergei Lyubutin², Viliam Senaj¹, Boris Slovikovsky², <u>Anton Gusev</u>², Sergei Rukin², Vitaly Patrakov², Michael Barnes¹ *I. CERN*

2. Institute of Electrophysics UB RAS

Session: 6E

6.4 Environmental, Industrial, and Display

Applications I

Wednesday 15:30 Room: Seminole C

Session Chair: Juergen Kolb

15:30 - 6E1 - (invited) Three Decades of Pulsed Power Development for Rock Fracturing and Associated Applications

Steven Pronko¹, William Moeny¹
1. Tetra Corporation

16:00 - 6E2 - Enhancement of shock wave from underwater electrical wire explosion by replacing one thicker wire with many thinner wires

Dun Qian¹, Liuxia Li¹, Xiaobing Zou¹, Xinxin Wang¹

1. Tsinghua University

16:15 - 6E3 - Modification of the functional surface cover, structural defects and technological properties of natural diamonds under the nonthermal influence of repetitive high-power nanosecond pulses

Igor Bunin¹, Nataliya Anashkina¹

1. Institute of Comprehensive Exploitation of Mineral Resources of the Russian Academy of Science

16:30 - 6E4 - Efficiency of rock destruction by a pulse generator based on a linear pulse transformer

Ivan Lavrinovich¹, <u>Denis Molchanov</u>¹
1. HCEI SB RAS

16:45 - 6E5 - Computational Study of a Pulsed Power Source based Electromagnetic Manufacturing Process

DEEPAK KAUSHIK¹, M. Joy Thomas²

1. IISc Bangalore

2. Indian Institute of Science

17:00 - 6E6 - Characteristics of Near-Field Shockwaves Induced by Underwater Pulsed Discharges

Liangli Xiong¹, Yi Liu¹, Mingan Wu², Fuchang Lin¹, Yuan Pan¹, Siwei Liu¹

1. State Key Laboratory of Advanced Electromagnetic Engineering and Technology, School of Electrical and Electronic Engineering, Huazhong University of Science & Technology, Wuhan, Hubei Province, China

2. School of Electrical Engineering and Automation, Wuhan University, Wuhan, Hubei Province, China

17:15 - 6E7 - Impact Velocity Control for Electromagnetic Pulse Welding Based on Modular Discharge Current Shaping

<u>Yan Zhou</u>¹, Chengxiang Li, Jian Du, Xianmin Wang, Zhigang Liao *I. Chongqing University*

Session: 6F

8.2 Generators and Networks and 8.3 Repetitive

Systems

Wednesday 15:30 Room: Gold Coast I/II

Session Chair: Brett Huhman

15:30 - 6F1 - A high-repetition rate, magnetic core, pulse transformer based, fast 120 kV generator

<u>Jessica Stobbs</u>¹, Bucur Novac¹, Peter Senior¹, Tom Huiskamp, Frank Beckers², Guus Pemen²

1. Loughborough University

2. Eindhoven University of Technology

15:45 - 6F2 - AN ALTERNATIVE CIRCUITRY FOR A TRANSFORMER COUPLED LC INVERSION GENERATOR

Rainer Bischoff¹

1. French-German Research Institute of Saint-Louis (ISL)

16:00 - 6F3 - A 30kV, 200kHz Solid-state Pulsed Power Generator Based on the Drift Step Recovery Diodes

wang haiyang 1

1. Xi'an jiaotong university

16:15 - 6F4 - (invited) 8-Stage Pulse Generator for Generation of Bipolar Rectangular Pulses

Martin Sack¹, Dennis Herzog², Martin Hochberg¹, Georg Mueller²

1. Karlsruhe Institute of Technology

2. Institute for Pulsed Power and Microwave Technology (IHM), Karlsruhe Institute of Technology (KIT), Germany

16:45 - 6F5 - A Novel High-frequency Pulse Generator Based on Bipolar and Marx Topologies

Shoulong Dong¹, <u>liang Yu</u>, Jianhao Ma, Xiaoyu Wang, <u>hongmei liu</u>¹, <u>Chenguo Yao</u>

1. Chongqing University

17:00 - 6F6 - Design and Performance of a 2 m EUT MIL STD 461 (RS-105) Test System

Jon Mayes¹, Bill Nunnally¹, Eric Perry¹, Matthew Lara¹, Chris Hatfield¹, Jeremy Byman¹, David Kohlenberg¹, Paul Flores¹, Tim Henke¹, Stephane Del Rosario¹

1. Applied Physical Electronics L.C.

17:15 - 6F7 - Dynamic Modeling of Pulsed Alternators using LTspice

Cesar Negri¹, Saeed Daneshvardehnavi¹, <u>Michael Giesselmann</u>¹
1. Texas Tech University

Thursday AM

Session: 6Plenary

Plenary Thurs - Thomas Mehlhorn (2019 Peter

Haas Award)

Thursday 8:30 Room: Seminole Ballroom

Session Chair: Ron Gilgenbach (2017 Peter Haas Award)

Pulsed Power as a Science: Predictive simulations for beams, z-pinches, and other applications

Tom Mehlhorn¹

1. Naval Research Laboratory

Session: 7A

3.2 Intense Electron and Ion Beams Thursday 10:00 Room: Gold Coast I/II

Session Chair: Peng Zhang

10:00 - 7A1 - USE OF HERMES-III FOR PULSED NEUTRON PRODUCTION PRODUCED BY INTENSE ION BEAMS AT THE 14 MEV LEVEL AT SANDIA NATIONAL LABORATORIES

Timothy Renk¹, Paul Ottinger², Russell Durrer³

- 1. Sandia National Laboratories
- 2. Syntek Technologies
- 3. Sigma Science, Inc.

10:15 - 7A2 - Thermionic and Field emission model of 2D materials cathode

Lay Kee ANG1, Yee Sin ANG1

1. Singapore University of Technology and Design

10:30 - 7A3 - INCORPORATING RESISTANCE INTO THE UNIFICATION OF FIELD EMISSION AND SPACE CHARGE-LIMITED EMISSION WITH COLLISIONS

Adam Darr¹, Amanda Loveless¹, Allen Garner¹

1. Purdue University

10:45 - 7A4 - Exact Solution for Two-Color Laser Induced Photoemission from a Biased Metal Surface

Yi Luo¹, Peng Zhang¹

1. Michigan State University

11:00 - 7A5 - Shocks induced by fast high-fluence electron beam deposition on Aluminum targets: hydrodynamic simulations initialized by electron beam measurements.

Nicolas Szalek¹, Béatrice Bicrel¹, Bruno Cassany¹, Alain Galtié¹, Jacques Gardelle¹, David Hébert

1. CEA

11:15 - 7A6 - Optical Imaging of the Self Magnetic Pinch Diode on the Merlin IVA

Mark Sinclair¹, Andrew Blackwood¹, Matt Childs¹, David George¹, James Threadgold¹

1. AWE

11:30 - 7A7 - The effective way of improving the performance of a novel multipacting cathode with high current density

Ye Dong¹, Qingxiang Liu², Xiangqiang Li², Haijing Zhou³, Zhiwei Dong³ 1. 1. School of Physical Science and Technology, Southwest Jiaotong University, Chengdu, China; 2. Institute of Applied Physics and

Computational Mathematics, Beijing, China

- 2. School of Physical Science and Technology, Southwest Jiaotong University, Chengdu, China
- 3. Institute of Applied Physics and Computational Mathematics, Beijing,

11:45 - 7A8 - Generation of Intense Pulsed X-ray and Repetitive

Jianqiang Yuan¹, Weiping Xie¹, Lidong Geng¹, Hongwei Liu¹, Lingyun

Wang¹, Hongtao Li¹, Xun Ma¹, Ping Jiang¹

1. Institute of Fluid Physics, China Academy of Engineering Physics

Session: 7B

2.3 Slow-Wave Devices

Thursday 10:00 Room: Seminole A/B

Session Chair: Nick Jordan

10:00 - 7B1 - Experimental Study of a Millimeter Wave **Relativistic Backward Wave Oscillator**

Ahmed Elfrgani¹, Firas Ayoub¹, Artem Kuskov, Dmitrii Andreev¹, Antonio De Alleluia¹, Braulio Martinez-Hernandez¹, Kevin Wang Huang¹, Stacie Hernandez¹, Edl Schamiloglu¹ 1. University of New Mexico

10:15 - 7B2 - Multiple Beam Power Grid Tubes for High Frequency and High Power Operation

<u>Lawrence Ives</u>, Michael Read¹, David Marsden¹, Thuc Bui¹, Ricky Ho², Leroy Higgins², Bruce Henderson²

- 1. Calabazas Creek Research, Inc.
- 2. Communications & Power Industries, LLC

10:30 - 7B3 - A 1.3 GHz 100 kW Ultra-High Efficiency Klystron

Michael Read¹, Lawrence Ives, Jeff Neilson², Aaron Jensen³

- 1. Calabazas Creek Research, Inc.
- 2. SLAC National Accelerator Laboratory
- 3. Leidos Corporation

10:45 - 7B4 - COAXIAL-ALL-CAVITY-EXTRACTION ON THE HARMONIC RECIRCULATING PLANAR MAGNETRON

R. M. Gilgenbach¹, Geoffrey Greening¹, Christopher Swenson¹,

Nick Jordan¹, Brad Hoff², Drew Packard¹, Y. Y. Lau¹, Jason Hammond², Steven Exelby1

1. University of Michigan

2. Air Force Research Laboratory

11:00 - 7B5 - Inclusion of Circuit Loss in an Exact Treatment of a Helix Traveling Wave Tube

Abhijit Jassem¹, Yue Ying Lau¹ 1. University of Michigan

11:15 - 7B6 - MODELING STABILITY OF VACUUM ELECTRONIC DEVICES USING GENERALIZED IMPEDANCE MATRIX APPROACH

Igor Chernyavskiy¹, Alexander Vlasov¹, John Rodgers¹, Baruch Levush¹,

Thomas, Jr. Antonsen²

- 1. Naval Research Laboratory
- 2. Leidos, Inc.

11:30 - 7B7 - An Electron Gun for a Sheet Beam with a 3 to 1 Aspect Ratio: Design and Optimization

Alex Burke¹, Aaron Jensen¹, John Petillo¹, John Pasour²

2. US Naval Research Laboratory

11:45 - 7B8 - W-band 2D Periodic Lattice Oscillator

colin whyte¹, Amy MacLachlan², Craig W. Robertson¹, Adrian Cross¹,

Liang Zhang¹, Alan Phelps¹, Kevin Ronald¹

- 1. University of Strathclyde
- 2. University of Strathclyde / Cockcroft Institute

Session: 7C

4.4 High Energy Density Matter

Thursday 10:00 Room: Gold Coast III/IV

Session Chair: Sergey Pikuz

10:00 - 7C1 - (invited) A Study of Magnetized Jet Stability Using High Energy Density Plasmas

Hannah Hasson¹, Pierre Gourdain¹, Marissa Adams¹, Dave Hammer², Bruce Kusse², Roman Shapovalov¹, James Young¹, Matt Evans¹, John Greenly², Imani West-Abdallah¹

- 1. University of Rochester
- 2. Cornell University

10:30 - 7C2 - Thomson Scattering Measurements of Bow-shocks in Radiatively-cooled Magnetically Accelerated Plasma Flows

Simon Bott-Suzuki¹, Sam Cordaro¹, Tobias Oliver¹, William Potter², Jacob Banasek², Sophia Rocco², Bruce Kusse², Dave Hammer²

- 1. University of California San Diego
- 2. Cornell University

10:45 - 7C3 - An absorption spectroscopy platform to measure photoionization fronts in the laboratory

Heath LeFevre¹, William Gray¹, Joshua Davis¹, Paul Keiter², Carolyn Kuranz¹, R Paul Drake¹

- 1. University of Michigan
- 2. Los Alamos National Laboratory

11:00 - 7C4 - (invited) Nernst Thermomagnetic Waves in Magnetized High Energy Density Plasmas

Alexander Velikovich¹, John Giuliani², Steven Zalesak³

- 1. Naval Research Laboratory
- 2. Plasma Physics Division, Naval Research Laboratory
- 3. Syntek Technologies

$11\mbox{:}30\mbox{-}7\mbox{C5}\mbox{-}$ Electrical explosions of cylindrical wire arrays in different materials

 $\underline{\text{David Yanuka}^1}$, Savva Theocharous¹, Simon Bland¹, Ya.E. Krasik² \underline{I} . Imperial College London

2. Technion

11:45 - 7C6 - Exploring Properties of Warm Dense Matter Using Microsecond Timescale Pulse Power Drive

Robert Reinovsky¹, christopher rousculp¹, Sergey Garanin², Sergey Kuznetsov²

1. Los Alamos National Laboratory

2. RFNC - VNIIEF

Session: 7D

6.1 Nonequilibrium Plasma Applications II

Thursday 10:00 Room: Seminole C

Session Chair: James Walsh

10:00 - 7D1 - (invited) Nanosecond-pulsed corona discharge in liquid nitrogen and production of nitrogen polymers

Danil Dobrynin¹, Roman Rakhmanov¹, Alexander Fridman¹

1. Drexel university

10:30 - 7D2 - Investigation of Atmospheric Pressure Plasma Jet in Double Coaxial Dielectric Barrier Tubes Conjugated with

Microsecond Voltage Pulse

Duc Ba Nguyen¹, Md. Mokter Hossain², Van Toan Nguyen², Young Sun Mok², Ouang Hung Trinh³, Won Gvu Lee⁴

1. Department of Chemical and Biological Engineering, Jeju National University

- 2. Jeju National University
- 3. Duy Tan University
- 4. Kangwon National University

10:45 - 7D3 - A Comparison between Ag/ZSM5 and Cu/ZSM5 Catalysts Coupled with Plasma in Hydrocarbon Catalytic Reduction of NOx at Low-Temperatures

Van Toan Nguyen¹, Duc Ba Nguyen, Md. Mokter Hossain, Young Sun Mok *I. Department of Chemical and Biological Engineering, Jeju National University*

11:00 - 7D4 - Nanosecond-pulsed oxygen DBD treatment of water and production of "plasma acid"

Ryan Robinson¹, Alexander Fridman¹, <u>Danil Dobrynin</u>¹

1. Drexel University

11:15 - 7D5 - Supported vanadium oxides modified by non-thermal plasma for nitrogen fixation

Rim Bitar¹, Moazameh Adhami Sayad Mahaleh¹, Anton Nikiforov¹, Karen Leus¹, Pascal Van Der Voort¹, Rino Morent¹, Nathalie De Geyter¹

1. Gent University

11:30 - 7D6 - Study of plasma catalyst interactions by time resolved diffuse reflectance infrared Fourier transform spectroscopy

Shiqiang Zhang¹, Yudong Li¹, Andrew Knoll¹, Jinkai Jiang², Peter

Bruggeman², Gotlieb Oehrlein¹

- 1. University of Maryland, College Park
- 2. University of Minnesota

11:45 - 7D7 - Multispecies Nonequilibrium Plasma Fluid Simulation of an Ablating Arc Discharge in Atmospheric Pressure

Adnan Mansour¹, Kentaro Hara¹ *I. Texas A&M University*

Session: 7E

7.4 Linear Tranformer Driver

Thursday 10:00 Room: Seminole D/E

Session Chair: Frederic Bayol

10:00 - 7E1 - (invited) The developments of Linear Transformer Drivers in Xi'an Jiaotong University

<u>Jian Wu</u>¹, Fengju Sun², Xingwen Li¹, Aici Qiu¹, Xiaofeng Jiang², Zhiguo Wang², Hongyu Jiang², Huantong Shi¹, Li Chen¹, Penghui Li¹

- 1. Xi'an Jiaotong University
- 2. Northwest Institute of Nuclear Technology

$10:\!30$ - 7E2 - Experimental results from the the 1.2 MA, 2.2 m diameter linear transformer driver cavity at Sandia National Labs

Jon Douglass¹, Brian Hutsel¹, Josh Leckbee¹, Brian Stoltzfus¹, Matthew Wisher¹, Mark Savage¹, William Stygar¹, Eric Breden¹, Jacob Calhoun¹, Michael Cuneo¹, Owen Johns¹, Michael Jones¹, Diego Lucero¹, James Moore¹, Matthew Sceiford¹, Mark Kiefer¹, Thomas Mulville¹, Robert Hohlfelder¹

1. Sandia National Laboratories

10:45 - 7E3 - Low-Inductance Load Test of a New 300-kA, 150-ns Pulser for Fast X-Pinch Sources

Roman Shapovalov¹, Marissa Adams¹, Matt Evans¹, Hannah Hasson¹,

James Young¹, Imani West-Abdallah¹, Pierre Gourdain¹
1. University of Rochester

11:00 - 7E4 - Current adding strategies in compact linear transformer drivers

 $\frac{Pierre\ Gourdain}{1}, Marissa\ Adams^1, Matt\ Evans^1, Hannah\ Hasson^1, Roman\ Shapovalov^1, James\ Young^1, Imani\ West-Abdallah^1, Rick\ Spielman^2$

- 1. University of Rochester
- 2. Idaho State University

11:15 - 7E5 - New type of capacitor-switch assembly for LTD technology

<u>Ivan Lavrinovich</u>¹, Semen Vagaytsev¹, Aleksander Erfort¹, Dmitry Rybka¹, Denis Molchanov¹, Anton Artemov¹, Alexander Zhigalin¹, Aleksander Lensky¹

1. Institute of High Current Electronics SB RAS, Tomsk, Russia

$11{:}30$ - $7{\rm E}6$ - The Development of all-solid pulse generator based on multi-turn LTD

shoulong dong lango Ma, yilin wang, weirong zeng, Chenguo Yao $\overline{I.\ Chongqing\ University}$

11:45 - 7E7 - Construction of the BLUE Linear Transformer Driver (LTD) at University of Michigan

Brendan Sporer¹, Ryan McBride¹, Nick Jordan¹ *I. University of Michigan*

Session: 7F

8.1 Electromagnetic Launch

Thursday 10:00 Room: Space Coast I-III

Session Chair: Mark Crawford

10:00 - 7F1 - (invited) ASELSAN Electromagnetic Launch Laboratory: First Shot

Mustafa Karagoz¹, Baran Yildirim, Emre Burak Yurdakul, Emre Durna, Ozgur Cavbozar, Ulas Gocmen, Evren Tan, Yasin Cevik, Anıl Civil *1. ASELSAN*

10:30 - 7F2 - Numerical Analysis of the Magnetic Expansion Force on the Solenoid Coil in a Four-stage Induction Coilgun with Pulsed Power Supplies

Myung-Geun Song¹, <u>Hui Min Kim</u>¹, Yong Kyu Lee¹ *I. Launcher Systems R&D Center, Research Institute, Hanwha Defense Corporation*

10:45 - 7F3 - Investigations on the Energy Chain supporting a Naval Railgun

Stephan Hundertmark¹ *1. ISL*

11:00 - 7F4 - Magnetic Shielding Effectiveness of Layered Medium-Walled Structures

Tyler Buntin¹, Landon Collier¹, Colt James², James Dickens¹, John Mankowski¹, Andreas Neuber¹

- 1. Texas Tech University
- 2. Raytheon

11:15 - 7F5 - Factors Influencing the Efficiency of an Induction Coilgun

Ranashree Ram¹, Chiranjeev S. Sirola², M. Joy Thomas²

- 1. IISc Bangalore
- 2. Indian Institute of Science Bangalore

11:30 - 7F6 - Flyer Acceleration using Underwater Wire Explosions

Savva Theocharous¹, David Yanuka², Simon Bland¹, Luis Sebastian

Caballero Bendixsen

- 1. Imperial College London
- 2. Technion Israel Institute of Technology

11:45 - 7F7 - Design and Electromagnetic Analysis of a Multi-Stage Induction Coilgun System for Heavy Projectile

Byeong-Soo Go¹, Dinh-Vuong Le¹, Myung-Geun Song², Minwon Park¹,

- In-Keun Yu1
- 1. Changwon National University
- 2. Hanwha Defense Corporation

Thursday PM

Session: 8A

1.5 Dusty Plasmas and Strongly Coupled Plasmas

Thursday 13:30 Room: Gold Coast III/IV

Session Chair: Lorin Matthews

13:30 - 8A1 - (invited) Nonlinear Structures Under The Influence Of Polarization Force In Non-Maxwellian Dusty Plasma

Nareshpal Singh Saini1

1. Guru Nanak Dev University, Amritsar

${\bf 14:00-8A2-Some\ properties\ of\ ion-acoustic\ and\ dust-acoustic\ instabilities\ in\ non-Maxwellian\ space\ plasmas}$

Warda Nasir¹, M N S Qureshi²
1. Forman Christian College

2. GC University, Lahore

14:15 - 8A3 - Field-Aligned Chains within the PK-4 Environment

<u>Truell Hyde¹</u>, Lorin Matthews¹, Peter Hartmann², Marlene Rosenberg³, Oleg Petrov⁴, Vladimir Nosenko⁵, Jie Kong¹, Ke Qiao¹, Eva Kostadinova¹, Jorge Carmona-Reyes¹

- 1. CASPER Baylor University
- 2. Wigner Research Centre for Physics, Budapest, Hungary
- 3. University of California at San Diego
- 4. Joint Institute for High Temperatures, Russian Academy of Sciences
- 5. DLR Institute of Materials Physics in Space

14:30 - 8A4 - Plasma Kristall-4: Anomalous diffusion and vorticity in a multi-chain dusty plasma

Evdokiya Kostadinova¹, Joshua Padgett², Constanze Liaw³, Peter Hartmann⁴, Marlene Rosenberg⁵, Lorin Matthews¹, Truell Hyde¹

- 1. Baylor University
- 2. Texas Tech University
- 3. University of Delaware
- 4. Hungarian academy of sciences
- 5. University of California at San Diego

$14\!:\!45$ - 8A5 - The effect of variable dust size and charge on the propagation of rogue waves in magnetized solar wind dusty plasma

Atef Elbendary¹

1. Assistant Professor at Egypt

15:00 - 8A6 - Dust-ion acoustic travelling waves and chaos in a magneto-rotating dusty plasma

YASHIKA GHAI¹, Barjinder Kaur, N.S. Saini¹

1. Guru Nanak Dev University

15:15 - 8A7 - Dust Acoustic Kinetic Alfven Waves In The Presence Of superthermally Trapped Ions in polarized dusty plasma

KULDEEP SINGH¹, NIMARDEEP KAUR¹, N. S. SAINI²

- 1. Guru Nanak Dev University, Amritsar, India-143005
- 2. Department of physics, Guru Nanak Dev University

Session: 8B

2.5 Codes and Modeling and 2.8 THz Sources,

Radiation, and Applications

Thursday 13:30 Room: Seminole A/B

Session Chair: Ian Rittersdorf and Timothy Haugan

13:30 - 8B1 - Least-Square Weighted Residual Methods for Solution of Global Model Equations

Sergey Averkin¹, Tom Jenkins¹ *1. Tech-X Corporation*

13:45 - 8B2 - Low-Impedance S-Band MILO

Matthew Abide¹, Tyler Buntin¹, James Dickens¹, Andreas Neuber¹, Ravi Joshi¹, John Mankowski¹

1. Texas Tech University

14:00 - 8B3 - COMPUTER SIMULATION AND THE PHYSICS OF MIRAM CURVES

John Petillo¹, David Chernin¹, Y. Y. Lau², Serguei Ovtchinnikov¹, Aaron Jensen¹

- 1. Leidos
- 2. University of Michigan, Ann Arbor, MI 48109, USA

14:15 - 8B4 - A Model of Thermal-Field Current from Microscopic Structures

John Petillo¹, Kevin Jensen², Michael McDonald², Serguei Ovtchinnikov¹, Aaron Jensen¹

1. Leidos

2. Naval Research Laboratory

14:30 - 8B5 - Laser-Driven Semiconductor Switch for Generating Nanosecond Pulses from a Megawatt Gyrotron

<u>Julian Picard</u>¹, Samuel Schaub¹, Guy Rosenzweig¹, Jacob Stephens¹, Michael Shapiro¹, Richard Temkin¹

1. Massachusetts Institute of Technology

14:45 - 8B6 - THz Wakefield Source Powered by Nonrelativistic Electron Beam

Mitchell Schneider¹, Stanislav Baturin², Sergey Baryshev¹

1. Department of Electrical and Computer Engineering, Michigan State University

2. PSD Enrico Fermi Institute, University of Chicago

15:00 - 8B7 - THz Structures for MeV Electron Bunch Compression

Mohamed Othman¹, Emma Snively¹, Michael Kozina¹, Benjamin Ofori-Okai¹, Suji Park¹, Xiaozhe Shen¹, Stephen Weathersby¹, Charles Yoneda¹, Xijie Wang¹, Matthias Hoffmann¹, Renkai Li¹, Emilio Nanni¹ *1. SLAC National Accelerator Laboratory*

15:15 - 8B8 - A cold-cathode magnetron gun in plasma mode as driver for a THz generator

 $\underline{Sergiy\ Cherenshchykov}, Sergiy\ Cherenshchykov$

Session: 8C

4.3 Radiation Physics & X-ray Lasers and 4.5 Laser Produced Plasmas

Thursday 13:30 Room: Gold Coast I/II

Session Chair: Jennifer Elle

$13:30-8C1-(invited)\ NO\ PLIF\ flow\ visualization\ and$ time-resolved temperature distribution measurements in laser induced breakdown plumes

<u>Dirk van den Bekerom</u>¹, Elijah Jans¹, Igor Adamovich¹ *1. The Ohio State University*

14:00 - 8C2 - Physical Experiments on the HEAVEN-I KrF Laser Facility

ZHAO WANG¹

1. China Institute of Atomic Energy

14:15 - 8C3 - FEATURES OF LASER PRODUCED ANNULAR PLASMAS USING DIFFERENT TARGET MATERIALS AND AMBIENT CONDITIONS

 $\underline{\text{Mario Favre}}^1,$ Fabián Velásquez 1, Diego Oportus 1, Heman Bhuyan 1, Felipe Veloso 1, Julio Valenzuela 1, Edmund Wyndham 1

1. Instituto de Física, Pontificia Universidad Católica de Chile

14:30 - 8C4 - (invited) High-brightness X-ray undulator radiation from ultra-short electron beams

 $\frac{David\ Bruhwiler^1}{Moeller^1}, Boaz\ Nash^2, Oleg\ Chubar^3, Nicholas\ Goldring^1, Paul\ Moeller^1, Maksim\ Rakitin^3, Robert\ Nagler^1$

- 1. RadiaSoft LLC
- 2. European Synchrotron Radiation Facility
- 3. Brookhaven National Laboratory

15:00 - 8C5 - TIME EVOLUTION OF HARD X-RAY CHARACTERISTIC EMISSION FROM TUNGSTEN PULSED-POWER PLASMAS

<u>Alla Safronova</u>¹, Victor Kantsyrev¹, Austin Stafford¹, Ishor Shrestha¹, Veronica Shlyaptseva¹, Ryan Childers¹, Christopher Butcher¹, Nicholas Ouart², John Giuliani²

- 1. University of Nevada, Reno
- 2. Naval Research Laboratory

15:15 - 8C6 - The HED instrument at the European XFEL

Toma Toncian¹, Wolfgang Morgenroth², Alexander Pelka¹, Ian Thorpe³, Cornelius Strohm⁴, Andreas Berghäuser¹, Jan-Patrick Schwinkendorf³, Hanns-Peter Liermann⁴, Samuele Di Dio Cafiso¹, Dominik Möller¹, Sebastian Göde³, Thomas Preston³, Monika Toncian¹, Andreas Schmidt³, Zuzana Konopkova³, Thomas Feldmann³, Konstantin Sukharnikov³, Mikako Makita³, Motoaki Nakatsutsumi³, Ulf Zastrau³, Carsten Baehtz¹, Lennart Wollenweber³, Valerio Cerantola³, Mohamed Hassan¹, Karen Appel³, Hauke Höppner¹, Eike-Christian Martens³

- 1. Helmholtz-Zentrum Dresden Rossendorf
- 2. Goethe-Universität Frankfurt
- 3. European XFEL GmbH
- 4. Deutsches Elektronen-Synchrotron DESY

Session: 8D

5.5 Insulation and Dielectric Breakdown I

Thursday 13:30 Room: Seminole D/E

Session Chair: Jacob Stephens

$13:\!30-8D1-(invited)\ Breakdown\ characteristics\ of\ natural\ and\ synthetic\ ester\ liquids\ when\ containing\ varying\ levels\ of\ moisture$

 $\frac{Chris\ Williamson}{Martin\ Given^1}, Igor\ Timoshkin^1, Scott\ MacGregor^1, Mark\ Wilson^1, \\ Martin\ Given^1$

1. Strathclyde University

14:00 - 8D2 - Charge Carrier Mobilities in Dielectric Liquids

Qingjiang Xue¹, Igor Timoshkin¹, Martin Given¹, Mark Wilson¹, Scott MacGregor¹

1. University of Strathclyde

14:15 - 8D3 - Investigation of Insulated Wire Breakdown Under

DC and Lightning Impulse Conditions

<u>Landon Collier</u>¹, William Brooks¹, David Barnett¹, James Dickens¹, John Mankowski¹, David Hattz², W. A. Harrison², Andreas Neuber¹

- 1. Texas Tech University
- 2. CNS Pantex

14:30 - 8D4 - INCEPTION VOLTAGE FOR ELECTRICAL DISCHARGES IN THE PRESENCE OF TRIPLE JUNCTIONS

Michael Kirkpatrick¹, Giacomo Galli², Emmanuel Odic¹, Philippe

Dessante¹, Philippe Molinié¹, Hassen Hamrita³

1. GeePs — Group of electrical engineering - Paris, UMR CNRS 8507, CentraleSupélec, Univ. Paris-Sud, Université Paris-Saclay, Sorbonne Université

- 2. Centralesupelec
- 3. CEA, LIST, Sensors and Electronic Architectures Laboratory

14:45 - 8D5 - Investigation of electrical breakdown in high pressure (0.1 to 1 MPa) carbon dioxide and its mixtures under pulsed fields

Siddharth Kumar¹, Tom Huiskamp, Guus Pemen²

- 1. TU Eindhoven
- 2. Eindhoven University of Technology

15:00 - 8D6 - INFLUENCE OF THE CONCENTRATION ON SURFACE FLASHOVER OF THE EPOXY INSULATOR UNDER LIGHTENING IMPULSE VOLTAGE IN C4F7N-CO2 MIXTURES

Zhongbo Zheng¹, Weidong Ding¹, Zhichuang Li¹, Yishu Liu, Yue Li¹, Shuhan Liu¹, Lanxi Li¹, Yinan Zhu¹

1. Xi'an Jiaotong University

15:15 - 8D7 - Researches on spectrums and macroscopic forms of DC arc in a short air gap

Ruiyang Guan¹, Zhidong Jia¹

1. Graduate School at Shenzhen, Tsinghua University

Session: 8E

6.4 Environmental, Industrial, and Display Applications II

Thursday 13:30 Room: Seminole C

Session Chair: Lanlan Nie

13:30 - 8E1 - (invited) Plasma application for emission control

<u>Dae Hoon Lee¹</u>, KWAN TAE KIM, Young-Hoon Song¹, Sungkwon Jo¹, Hongjae Kang¹

1. Korea Institute of Machinery and Materials

14:00 - 8E2 - Disinfection and Sensitization of Ear Infection Related Bacterial Biofilms by Microplasma Jet Array

Sun Peter P.¹, Jungeun Won¹, Gabrielle Choo-Kang¹, Wenyuan Chen¹, Stephen A. Boppart¹, Thanh H.(Helen) Nguyen¹, J. Gary Eden¹

1. University of Illinois urbana Champaign

14:15 - 8E3 - Control of large electric spark through laser filamentation in air

<u>Pierre WALCH</u>¹, Benoit Mahieu¹, Leonid Arantchouk¹, André Mysyrowicz², Aurélien Houard¹

1. Laboratoire d'Optique Appliquée, ENSTA ParisTech, Ecole Polytechnique, CNRS, Institut Polytechnique de Paris, 91128 Palaiseau, France

2. André Mysyrowicz Consultants, 6 Rue Gabriel, 78000 Versailles, France

14:30 - 8E4 - NITRIC OXIDE SCAVENGING OF HYDROXYL RADICALS IN A NANOSECOND PULSED PLASMA DISCHARGE GAS-LIQUID REACTOR

 $\frac{Radha\ Krishna\ Murthy\ Bulusu}{Locke^{1}}, Robert\ Wandell^{1}, Rachel\ Gallan^{1}, Bruce$

1. Department of Chemical and Biomedical Engineering, Florida State University

14:45 - 8E5 - Optimizing Power Delivery using Impendence Matching Networks with Set-Point and Frequency Tuning for Pulsed Inductively Coupled Plasmas

Chenhui Qu¹, Joel Brandon², Carl Smith², Steven C. Shannon, David

Coumou³, Mark J. Kushner¹

- 1. University of Michigan
- 2. North Carolina State University
- 3. MKS Instruments

15:00 - 8E6 - Plasma Uniformity Control Technology of ICP Dry Etcher Equipment for Medium and Large Display

Hosik Yang, Honggoo Jeon, Sungjae Hong, Sinpyoung Kim, Ilho Noh

15:15 - 8E7 - Characteristics of nanosecond pulsed discharge type ozonizer with a tube to cylinder reactor

Hiroki Hidaka¹, Daichi Ikoma¹, Kanji Sasaki¹, Douyan Wang², Takao Namihira²

- 1. Graduate School of Science and Technology, Kumamoto University Japan
- 2. Institute of Pulsed Power Science, Kumamoto University Japan

Session: 8F

3.1 Plasma, Ion, and Electron Sources II

Thursday 13:30 Room: Space Coast I-III

Session Chair: John Harris

13:30 - 8F1 - Integrated Photonics for Low Transverse Emittance, Ultrafast Negative Electron Affinity GaAs Photoemitters

Rehan Kapadia¹, Louis Blankemeier¹, Fatemeh Rezaeifar¹ *1. University of Southern California*

13:45 - 8F2 - Coupled Optical and Electronic Simulation of Integrated Photonics based Hot-Electron Graphene Photoemitters using a 2-D Ensemble Monte Carlo Boltzmann

Transport Equation Solver and a Finite-Difference

Time-Domain Maxwell's Equation Solver

Ragib Ahsan¹, Fatemeh Rezaeifar¹, Rehan Kapadia¹

1. University of Southern California

14:00 - 8F3 - ELECTRON EMISSION FROM A METAL ELECTRODE SUBJECT TO A HIGH INTENSITY LASER IN THE PRESENCE OF DC ELECTRIC FIELDS

Sayeed Nafis Sami¹, Dong Guo¹, Ravi Joshi¹ *I. Texas Tech University*

14:15 - 8F4 - Fabrication and Characterization of Diamond Field Emitter Array Cathodes

Dongsung Kim¹, Heather Andrews¹, Bo Choi², Ryan Fleming¹, Evgenya Simakov¹

- 1. Los Alamos National Laboratory
- 2. Cheju Halla University

14:30 - 8F5 - (invited) Shaped Beams from Diamond Field-Emitter Array Cathodes

<u>Heather Andrews</u>¹, Dongsung Kim¹, Kimberley Nichols¹, Evgenya Simakov¹, Manoel Conde², Darrell Doran³, Gwanghui Ha, Wanming Liu³, John Power, Jiahang Shao⁴, Charles Whiteford³, Eric Wisniewski², Sergey Antipov⁵, Gongxiaohui Chen

- 1. Los Alamos National Laboratory
- 2. Argonne National Laboratory
- 3 ANI.
- 4. Tsinghua University and Argonne National Laboratory

15:00 - 8F6 - FIELD EMISSION PROPERTIES OF VERTICAL AND LOOPED CARBON NANOTUBE FIBERS

Steven Fairchild¹, Jeongho Park¹, Peng Zhang², Taha Posos², Sergey Baryshev²

- 1. Air Force Research Laboratory
- 2. Michigan State University

15:15 - 8F7 - A STUDY ON ATTENUATION CHARACTERISTICS OF EXPLOSIVE EMISSION CATHODE PLASMA BASED ON ULTRA HIGH SPEED CAMERA TECHNOLOGY

tengfang wang¹, hua huang², xiao jin², zhenbang liu², yu bai², zhiwei dang², shuming peng²

- 1. Key Laboratory of Nuclear Physics and Ion-beam Application (MOE), Fudan University. Shanghai 200433, China
- 2. Science and Technology on High Power Microwave Laboratory, Institute of Applied Electronics, CAEP.Mianyang 621900, China

Session: 4P

Poster - Charged Particle Beams and Accelerators and High Energy Density Plasmas and Applications

Room: Universal Center Thursday 16:00 Session Chair: Alexander Velikovich

4P01 - Validation of a configurable ion source for testing spaceflight-based thermal plasma measurement instruments

Ellen Robertson¹, Gregory Earle¹, Jonathan Green¹ 1. Virginia Tech

4P02 - Particle-in-cell modeling of the Saturn accelerator vacuum section

Ben Ulmen¹, Ken Struve¹ 1. Sandia National Laboratories

4P03 - HOLLOW CATHODE RADIAL PLASMA SOURCE BASED ON CLOSED DRIFT ANODE LAYER THRUSTER

Vasilii Gushenets¹, Efim Oks², Alexey Bugaev¹

- 1. High Current Electronics Institute
- 2. Tomsk State University of Control Systems and Radioelectronics

4P04 - MONTE CARLO SIMULATION OF SECONDARY ELECTRON YIELD FROM A MICROPOROUS SURFACE

Asif Iqbal¹, J. Ludwick², S. Fairchild³, M. Cahay², D. Gortat⁴, M. Sparkes⁴, W. O'Neill⁴, Peng Zhang¹

- 1. Department of Electrical and Computer Engineering, Michigan State University, East Lansing, Michigan 48824-1226, USA
- 2. Spintronics and Vacuum Nanoelectronics Laboratory, University of Cincinnati, Cincinnati, OH 45221, USA
- 3. Materials and Manufacturing Directorate, Air Force Research Laboratory, Wright Patterson Air Force Base, OH 45433
- 4. Institute for Manufacturing, University of Cambridge, 17 Charles Babbage Road, Cambridge CB3 0FS, UK

4P05 - Features of the millisecond arc discharge generating emission plasma in the forevacuum plasma-cathode source of large-radius electron beam

Andrey Kazakov¹, Aleksander Medovnik¹, Efim Oks¹ 1. Tomsk State University of Control Systems and Radioelectronics

4P06 - Plasma source with multi-aperture extraction system for generating a ribbon electron beam

Denis Zolotukhin¹, Aleksander Klimov², Alexey Zenin²

- 1. The George Washington University
- 2. Tomsk State University of Control Systems and Radioelectronics

4P07 - Monte-Carlo modelling of parallel electron transport in the Proto-MPEX linear plasma device

Juan Caneses¹, Donald Spong¹, Cornwall Lau¹, Theodore Biewer¹, Tim Bigelow¹, John Caughman¹, Rick Goulding¹, Nischal Kafle², Juergen Rapp¹ 1. Oak Ridge National Laboratory

2. The University of Tennessee, Knoxville

4P08 - Studies on power transfer efficiency in the drivers of the SPIDER inductively coupled RF ion source

Mauro Recchia¹, <u>Palak Jain</u>², Elena Gaio¹, Alberto Maistrello¹, Gianluigi Serianni¹, Andrea Zamengo¹

1. Consorzio RFX

2. University of Padova and Consorzio RFX

4P09 - Experimental Investigation of Pseudospark Discharge Based Plasma Cathode Electron Source for the Generation and **Propagation of High Density and Energetic Electron Beams**

Varun .1, Mahesh Kumar², Udit Narayan Pal³

1. CSIR- CEERI, Pilani, India and AcSIR, Ghaziabad, India

2. Microwave Devices Area, CSIR- Central Electronics Engineering Research Institute (CEERI), Pilani, Rajasthan-333031, India

3. CSIR-Central Electronics Engineering Research Institute, Pilani, India

4P10 - Statistical Quantization and Optimization of Cold Atmospheric Pressure Plasma Source for Destroying Bacteria and Biofilms through Design of Experiments Method

Jim Browning¹, Adam Croteau²

1. Professor

2. Boise State

4P11 - Properties of the energy-controlled atmospheric pressure plasma driven by multi-step external ballast capacitors

Chang-Seung Ha¹, Yun Sik Jin¹, Seong-Tae Han¹, Chae-Hwa Shon¹,

Dae-Jong Kim¹, Ho-Jun Lee²

- 1. Korea Electrotechnology Research Institute
- 2. Pusan National University

4P12 - Radio Frequency Plasma Generation without 50 Ohm Matching

Tim Ziemba, James Prager¹, Kenneth E. Miller²

- 1. Eagle Harbor Technologies, Inc.
- 2. Eagle Harbor Technologies, Inc

4P13 - CNT Field Emission Cathodes Evaluated for a Portable X-Ray Generator for Root Imaging

Enbo Yang¹, Scott Kovaleski¹, Jacob Williams¹ 1. University of Missouri

4P14 - The increasing efficiency of Penning Ion Source

Sergey Korenev¹, Anton Korenev¹ *I. Kore-ip, LLC*

4P15 - Characteristics of Cathode Spots in Vacuum Arc Discharge with Hydrogenated Cathode

Pan Dong, Jie Li¹, Jidong Long¹ 1. Institute of Fluid Physics

4P16 - INVESTIGATION OF A PULSED PINCH PLASMA FOR THE APPLICATION AS FAIR PLASMA STRIPPER

Marcus Iberler¹, Thilo Ackermann¹, Bernhard Bohlender¹, Konstantin Cistakov¹, Hock Christian¹, Alexander Müller-Münster¹, Xu Ge¹, Joachim

1. Goethe University Frankfurt

4P17 - Electron Beam Studies and X-ray Spectroscopy of Dense **Plasma Focus Experiments**

Emil Petkov¹, Stuart Jackson¹, Andrey Beresnyak², Nicholas Ouart¹, Arati Dasgupta¹, John Giuliani¹

1. Naval Research Laboratory

4P18 - DETERMINATION OF THE PARTICLES INVOLVED IN ANODE INITIATED VACUUM BREAKDOWN USING A 1-MV, 50-NANOSECOND PULSE GENERATOR

 $\underline{Raymond\ Allen^1}, David\ Hinshelwood^1, Stuart\ Jackson^1, Paul\ Ottinger^2, Ian\ Rittersdorf^1, Joseph\ Schumer^1$

- 1. Naval Research Laboratory
- 2. Consultant to NRL through Syntek Technologies, Fairfax, VA 22031

4P19 - Effects of the electron beam parameters on hydrodynamic response of aluminum: measurements and simulations.

Béatrice Bicrel 1 , Bruno Cassany 1 , Alain Galtié 1 , $\underline{Jacques\ Gardelle}^1$, David Hébert 1 , Nicolas Szalek 1 $I.\ CEA$

4P20 - PROPAGATION OF ELECTRON BEAMS IN GAS CELLS

Bruno Cassany¹, David Hébert¹, Jacques Gardelle¹, Patrick Modin¹, Nicolas Szalek¹, Kate Bell², Chris Moore², B Medina², Matt Bettencourt²

2. Sandia National Laboratories

4P21 - Propagation of an intense relativistic electron beam through plasma.

<u>claude fourment</u>¹, Thomas Lahens¹, Rémi Maisonny², Fabien Dorchies³ *1. CEA-CESTA, Le Barp, F-33116 France*

- 2. CEA-CESTA, Le Barp, F-53110 France
 2. CEA. DAM. GRAMAT, F-46500 Gramat, France
- 2. CEA, DAM, GRAMAI, F-40300 Gramai, France
- 3. Universite de Bordeaux-CNRS-CEA, CELIA, Talence F-33405 France

4P22 - Comparisons of a Quantum Photoemission Model with Three-step Model and Fowler-Dubridge Model

Yang Zhou¹, Peng Zhang¹ *I. Michigan State University*

4P23 - Design and Development of 1 MV Graded insulator Electron Beam Diode for KALI 30 GW System

Rakhee Menon¹, Senthil K¹, Romesh Chandra¹, Amitava Roy¹, Archana Sharma¹

1. BARC

4P24 - SATURN ACCELERATOR BREMS DIODE SINGLE CATHODE CURRENT SCALING

Nathan Joseph¹, Chris Grabowski¹, Ken Struve¹, Ben Ulmen¹, Andrew Biller¹, Debrah Kirschner¹

1. Sandia National Laboratories

4P26 - Design and Testing of S-band RBWO for Gigawatt Level Output Microwave Power and CoBRA lens for directive Output

Romesh Chandra¹, Sandeep Singh¹, Amitava Roy¹, Rakhee Menon, Vishnu Sharma¹, Ankur Patel, Senthil Kalyanasundaram, Sabyasachi Mitra, Jayanta Mondal, Archana Sharma

1. Bhabha Atomic Research Centre

4P27 - EMPIRE simulation of the RKA diode into the gas cell

Brandon Medina¹, Chris Moore¹, Matt Bettencourt¹, Keith Cartwright¹, Troy Powell¹, Kate Bell¹, Timothy Pointon¹, Edward Phillips¹, Jacques Gardelle², David Hebert²

- 1. Sandia National Laboratories
- 2. CEA

4P28 - EFFECTS OF VACUUM IMPEDANCE CHANGES ON MITL FLOW USING 3D ELECTROMAGNETIC PIC SIMULATIONS

Troy Powell¹, Andrew Biller¹, Keith Cartwright¹, Timothy Pointon ¹ \overline{I} . Sandia \overline{N} ational Laboratories

4P29 - PIC simulation of ion beam expansion in a drift cone

configuration for RFEA measurements.

Yao Du¹, Matthew Talley¹, Steven C. Shannon, Alok Ranjan², Peter Ventzek²

1. North Carolina State University

2. Tokyo Electron Limited

4P30 - Improvement of Heaven-I high power excimer laser facility for ICF study

Zhixing Gao¹, Jing Li¹, Zhao Wang¹ *I. China Institute of atomic energy*

4P31 - Auto-collimation and monitoring of KrF laser beam in the E-beam pumped high power excimer laser facility

Jing Li¹, Fengming Hu¹, Zhixing Gao¹, zhao wang ¹

1. China Institute of atomic energy

4P32 - Parametric Study of a Cylindrical Inertial Electrostatic Confinement Fusion Device and its Application

Smruti Ranjan Mohanty¹, Neelanjan Buzarbaruah¹, Darpan Bhattacharjee¹, Donney Jigdung¹, Eiki Hotta²

- 1. Centre of Plasma Physics- Institute for Plasma Research
- 2. Tokyo Institute of Technology

4P33 - Development of high-voltage power supply system for upgrading ECH system of the KSTAR

Sunggug Kim¹, Sonjong Wang¹, jongwon Han¹, Mi Joung¹, Inhyuk Rhee¹, Jong gu Kwak¹

1. NFRI (Natinal Fusion Research Institute)

4P34 - ECH/EBW Heating System Improvements for the Proto-MPEX Experiment at ORNL

Tim Bigelow¹, John Caughman¹, Rick Goulding¹, Mike Kaufman¹, Ted Biewer¹, Cornwall Lau¹, Jeff Bryan¹, Juan Caneses¹, Juergen Rapp¹

1. Oak Ridge National Laboratory

4P35 - Development of an electron-beam pumped, argon fluoride laser for inertial confinement fusion

Matthew Myers¹, Matthew Wolford¹, Andy Schmitt¹, Tzvetelina Petrova¹, George Petrov¹, John Giuliani¹, Malcom McGeoch², Stephen Obenschain¹
1. U.S. Naval Research Laboratory
2. Plex. LLC

4P36 - Effect of viscosity on propagation of MHD waves in astrophysical plasma

Alemayehu Cherkos¹ *I. Addis Ababa University*

4P37 - PLASMA FORMATION PECULIARITIES ON DENCE PLASMA FOCUS DEVICES

Anuar Zhukeshov¹, Assem Amrenova², Zhangaly Moldabekov³, Erlan Baltabav³

1. al-Farabi Kazakh national university

- 2. KazNU al-Farabi
- 3. Kazakh national university named after al-Farabi

4P38 - Hybrid fluid/kinetic modeling of dense plasma focus devices using USim and VSim

<u>Christine Roark</u>, Peter Stoltz¹, John W. Luginsland², Stuart Jackson³, Andrey Beresnyak³

- 1. Tech-X Corp.
- 2. Confluent Sciences
- 3. US Naval Research Laboratory

$\ensuremath{4P39}$ - The Design, Properties, Operation and Modeling of the STPX Plasma Device

R. Williams¹, J. Clark, M. Richardson, S. Evans, D. Ologunogba, A. Aghedo, J. Titus, C. Weatherford

1. Florida A. & M. University

4P40 - Elements of Three Dimensional Modeling of a Pulsed Fission Fusion Hybrid Z-Pinch Target for Advanced Propulsion

Jason Cassibry¹, Robert Adams², Nathan Schilling¹, Kevin Schillo¹, Bryan

Winterling¹, Brian Taylor², Steve Howe³

- 1. University of Alabama in Huntsville
- 2. NASA Marshall Space Flight Center
- 3. Howe Industries

4P41 - Overview of the C-2W Formation Section Pulsed Power

Ian Allfrey¹, Andrey Korepanov¹, Yuanxu Song¹, Erik Trask¹, Travis Valentine¹, Will Waggoner¹, Evan Bomgardner¹, Mark Morehouse¹, Kurt Walters¹

1. TAE Technologies, Inc.

4P42 - Monoenergetic ion acceleration from shock waves during self-channeling of laser pulse

Amritpal Singh¹

1. Lyallpur Khalsa College Jalandhar

4P43 - High Intensity Source of XUV Radiation Based on Ferrite Surface Breakdown

<u>Ivan Tilikin¹</u>, Sergey Tzhai¹, Sergey Savinov¹, Tatiana Shelkovenko¹, Alexey Agafonov¹, Sergey Pikuz¹ *1. P. N. Lebedev Physical Institute*

4P44 - Analysis for the Generation of Extreme Ultraviolet (EUV)/Soft X-Ray Radiations based on Short Pulse Electron Beams

NAVIN KUMAR SHARMA¹, Varun .², Udit Narayan Pal³, Y. Choyal¹

- 1. School of Physics, Devi Ahilya University, Indore-452001, India
- 2. CSIR- CEERI, Pilani, India and AcSIR, Ghaziabad, India
- 3. CSIR-Central Electronics Engineering Research Institute, Pilani, India

4P45 - Combustion of electrical underwater exploded aluminum wire

Sergey Efimov¹, Alexander Rososhek¹, Anatoly Goldman¹, Somesh V. Tewari¹, Yakov E. Krasik¹

1. Physics Department, Technion

4P46 - Fine Liquid-Metal Load for Repeatable Applications of Pulsed-power Discharge

Toru Sasaki¹, Ryota Mabe¹, Kazumasa Takahashi¹, Takashi Kikuchi¹ 1. Nagaoka University of Technology

4P47 - Study of flat foil explosion at (0.1-5) GA/cm.sq current densities

<u>Tatiana Shelkovenko</u>¹, Sergey Pikuz¹, Ivan Tilikin¹, Egor Parkevich¹, Albert Mingaleev¹, William Potter², Levon Atoyan², David Hammer²

1. P. N. Lebedev Physical Institute

2. Cornell University

4P48 - Effect of energy deposition on stuctures of exploding Al wires in argon gas

Haoyu Liu¹, Junping Zhao, Qianlong Zhang, Qiaogen Zhang *I. Xi'an Jiaotong University*

4P49 - Target machining using datum point tooling for Precision High Energy-Density Liner Implosion Experiment (PHELIX) magnetic implosion system

<u>Franklin Fierro</u>¹, christopher rousculp¹ *1. Los Alamos National Laboratory*

4P50 - Optimizing Micropinches Produced by Hybrid X-pinches for High Time Resolution X-ray Spectroscopy

Ahmed Elshafiey¹, Jeffrey Musk¹, Sergey Pikuz², Tatiana Shelkovenko², Dave Hammer¹

- 1. Cornell University
- 2. P. N. Lebedev Physical Institute

$\ensuremath{4P51}$ - Diagnostics to study electrothermal instabilities on MYKONOS

M.W. Hatch¹, T.J. Awe², E.P. Yu², K.C. Yates³, T.M. Hutchinson⁴, B.S. Bauer⁴, K. Tomlinson⁵, M. Gilmore¹

- 1. University of New Mexico
- 2. Sandia National Laboratories
- 3. Los Alamos National Laboratories
- 4. University of Nevada, Reno
- 5. General Atomics

4P52 - Experimental measurement of thermal and electrical conductivities in warm dense state generated by pulsed-power discharge for efficient energy conversion of fast ignition

Shingo Kusano¹, Kazumasa Takahashi¹, Toru Sasaki¹, Takashi Kikuchi¹ *I. Nagaoka university of technology*

4P53 - 2D Simulations of the ns-Laser Shock Peening

Vasily Pozdnyakov¹, Jens Oberrath¹

1. Institute of Product and Process Innovation, Leuphana University of Lueneburg, Germany

4P54 - Circuit Simulation with nonlinear magnetic core of a New Linear Transformer Driver Stage

Wei Zhenyu¹, Wang Yu¹

1. Xi'an Jiaotong University

4P55 - SIMULATIONS OF NOZZLE GAS FLOW AND GAS-PUFF Z-PINCH IMPLOSIONS WITH MAGNETIC FIELDS IN THE WEIZMANN Z-PINCH

Varun Tangri¹, John Giuliani², Guy Rosenzweig³, Tal Queller⁴, Yitzhak Maron⁴

- 1. Research Support Instruments
- 2. Plasma Physics Division, Naval Research Laboratory
- 3. Massachusetts Institute of Technology
- 4. Weizmann Institute of Science

4P56 - Study on Fault Conditions of a Single Stage of Fast Linear Transformer Drivers

Zhenyu Wei¹, Yu Wang ¹, Xu He¹, Qi Shi ¹, Qiangfeng Luo¹ *1. Xi'an Jiaotong University*

4P57 - ABLATION BEHAVIORS AND IMPLOSION DYNAMICS OF PRECONDITIONED TWO-WIRE Z-PINCH

<u>Yihan Lu</u>¹, Jian Wu¹, Huantong Shi¹, Daoyuan Zhang¹, Ziwei Chen¹, Xingwen Li¹, Shenli Jia¹, Aici Qiu¹

1. Xi'an Jiaotong University

4P58 - Understanding electrothermal instability growth by comparing z-pinches with engineered defects to 3D-MHD simulations

 $\frac{Thomas\ Awe^1}{Tomlinson^3}, Edmund\ Yu^1, Trevor\ Hutchinson^2, Bruno\ Bauer^2, Kurt\ Tomlinson^3, David\ Yager-Elorriaga^1, Maren\ Hatch^4, Gabriel\ Shipley^1, Brian\ Hutsel^1$

- 1. Sandia National Laboratories
- 2. University of Nevada, Reno
- 3. General Atomics
- 4. University of New Mexico

4P59 - Investigating the Electrothermal Instability in Pulsed Power Solid Liner Implosions Using Extended Magnetohydrodynamics

Robert Masti, Bhuvana Srinivasan¹, Jacob King², Peter Stoltz², David Hansen³, Eric Held³

- 1. Virginia Tech
- 2. Tech-X Corporation
- 3. Utah State University

4P60 - Millimeter-wave Radiometry and Coherent Thomson Scattering for Studies of Power Balance in COBRA

<u>Thomas Schmidt¹</u>, M.W. Hatch¹, <u>M. Gilmore</u>¹, E. Schamiloglu¹ *I. University of New Mexico*

4P61 - Magnetic Field Diffusion into Al-6061 Rod under Megaampere Current Drive

Seth Kreher¹, Bruno Bauer¹, Chris Rousculp², Trevor Hutchinson¹, Irv Lindemuth²

- 1. University of Nevada, Reno
- 2. Los Alamos National Laboratory

4P62 - Electrostatic gyrokinetic simulations of sheared Z-pinch

Vasily Geyko¹, Mikhail Dorf¹, Justin Angus¹

1. Lawrence Livermore National Laboratory

4P63 - Measurements of the Magnetic Rayleigh Taylor Instability in Centimeter-Scale Magnetized Plasma Bubbles

R. H. Dwyer¹, D. M. Fisher¹, M. Gilmore¹

1. University of New Mexico

4P64 - Zeeman Spectroscope Studies in Ar Gas Puff Z-Pinches on 1-MA COBRA

Niansheng Qi¹, Jacob Banasek¹, Sophia Rocco¹, E. Sander Lavine¹, William Potter¹, John Greenly¹, Dave Hammer¹, Bruce Kusse¹

1. Cornell University

4P65 - X-ray Spectroscopy and Total Yield Measurements on a Microsecond X-Pinch

G.S. Jaar¹, R.K. Appartaim¹
1. Florida A&M University

4P66 - Initial Conditions & Plasma Evolution in the Hawk Dense Plasma Focus

Joseph Engelbrecht¹, Stuart Jackson¹, Bruce Weber¹, Joseph Schumer¹, Aliaksandr Mamonau², Daniel Klir³, Karel Rezac³, Jakub Cikhardt³

1. U.S. Naval Research Laboratory

- 2. *RSI*
- 3. CTU

4P67 - Extending Experimental and Diagnostics Capabilities on the 1-MA, 100-ns MAIZE Pulsed Power Facility

Akash Shah, Paul Campbell¹, Stephanie Miller¹, Jeff Woolstrum¹, Brendan Sporer¹, Nick Jordan¹, Ryan McBride¹

1. University of Michigan

4P68 - Faraday-Rotation fiber-based gauge for current measurement in pulse-power systems

Kobi Cohen¹, Yahel Horowitz¹, Gal Goldstein¹, Itay Gissis¹

1. Rafael Advanced Defense Systems LTD.

4P69 - Characterization of Neutron Production in Deuterium Z-pinch Experiments at Current of 3 MA

Jakub Cikhardt¹, Daniel Klir¹, Karel Rezac², Alexander V. Shishlov², Rustam K. Cherdizov², Balzhima Cikhardtova¹, Gennady N. Dudkin³, Vladimir A. Kokshenev², Kravarik Jozef¹, Pavel Kubes¹, Vojtech Munzar¹, Vladimir N. Padalko³, Nikolai A. Ratakhin², Karel Turek⁴, Valery A. Varlachev³

- 1. Czech Technical University in Prague
- 2. Institute of High Current Electronics, SB RAS
- 3. National Research Tomsk Polytechnic University
- 4. Nuclear Physics Institute, Czech Academy of Sciences

4P70 - Potential of dielectrics at electron beam irradiation in medium vacuum

Denis Zolotukhin¹, Victor Burdovitsin², Efim Oks²

- 1. The George Washington University
- 2. Tomsk State University of Control Systems and Radioelectronics

4P71 - Beam-plasma discharge for deposition of carbon-containing coatings inside dielectric cavity

<u>Denis Zolotukhin</u>¹, Yury Yushkov², Andrey Tyunkov², Efim Oks²

- 1. The George Washington University
- 2. Tomsk State University of Control Systems and Radioelectronics

4P72 - CORROSSION RESISTANCE OF CARBON STEEL COATED WITH A SIOX-ORGANOSILICON LAYER

Rita de Cássia Cipriano Rangel¹, Elidiane Cipriano Rangel¹, Nilson Cruz¹ *I. Technological Plasma Laboratory, Paulista State University - UNESP, Science and Technology Faculty, Sorocaba, SP, Brazil*

4P73 - EFFECT OF ELECTRON BEAM IRRADIATION ON THE SURFACE FLASHOVER OF POLYMERIC MATERIALS IN VACUUM

Chengyan Ren¹, Duo Hu¹, Yangwei Li¹, <u>Hao Sun</u>¹, Tao Shao¹, Ping Yan¹
1. Key Laboratory of Power Electronics and Electric Drive, Institute of Electrical Engineering, Chinese Academy of Sciences

4P74 - Synthesis of water based Al2O3 nanofluids using laser induced plasma

Magesh Rajan¹

1. South Dakota School of Mines and Technology

4P75 - Laser-driven acceleration of titanium ions from ultrathin targets and the calibration of the ion beam diagnostic

Joseph Strehlow, Jun Li¹, Pierre Forestier-Colleoni², Christopher McGuffey², Tyler Daykin³, Edward McCary⁴, Mathieu Bailly-Grandvaux², Jonathan Peebles⁵, Guilhem Revet⁶, Shu Zhang², Todd Ditmire⁴, Michael Donovan⁴, Gilliss Dyer⁷, Julien Fuchs⁶, Erhard Gaul⁴, Joseph Gordon⁴, Andrew Higginson⁸, Gregory Kemp⁸, Mikael Martinez⁴, Harry McLean⁸, Michael Spinks⁴, Hiroshi Sawada³, F. Beg⁹

- 1. Los Alamos National Laboratory
- 2. UCSD
- 3. UNR
- 4. UT Austin
- 5. LLE
- 6. LULI
- 7. SLAC
- 8. Lawrence Livermore National Laboratory
- 9. University of California, San Diego

4P76 - Topanga: A Modern Code for E3 EMP Simulations

Bruce Cohen¹, Larson David ¹, Mikhail Belyaev¹, Vincent Thomas²

- 1. Lawrence Livermore National Laboratory
- 2. Los Alamos National Laboratroy

Friday AM

Session: 7Plenary

Plenary Fri - Bruce Cohen (2018 Charles K.

Birdsall Award)

Friday 8:30 Room: Seminole Ballroom

Session Chair: David Wetz

Perspectives on Research in Computational Plasma Physics with Diverse Applications to Experiments

Bruce Cohen

1. Lawrence Livermore National Laboratory

Session: 9A

1.6 Plasma Chemistry

Friday 10:00 Room: Space Coast I-III

Session Chair: Jared Miles

10:00 - 9A1 - Reactivity Characterization Due to Ozone Generation by Low-Temperature Plasma Discharges at Engine Relevant Densities

Sayan Biswas¹, Isaac Ekoto¹, Riccardo Scarcelli²

- 1. Sandia National Laboratories
- 2. Argonne National Laboratory

10:15 - 9A2 - ATOMIC HYDROGEN GENERATION IN THE IONIZING PLASMA REGION AND EFFLUENT OF A HELIUM-WATER ATMOSPHERIC PRESSURE PLASMA JET BY TWO-PHOTON ABSORPTION LASER INDUCED FLUORESCENCE (TALIF)

Yuanfu Yue¹, VSSK Kondeti¹, Peter Bruggeman¹

1. University of Minnesota

10:30 - 9A3 - (invited) High-temperature uranium plasma chemistry

S. S. Harilal¹, E. Kautz¹, B. E. Bernacki¹, M C Phillips², P. Skrodzki³, M. Burger³, I. Jovanovic³

- 1. Pacific Northwest National laboratory
- 2. University of Arizona
- 3. University of Michigan

11:00 - 9A4 - Mapping of 2-D plasma-induced fluid flow using particle image velocimetry

Janis Lai¹, John Foster¹

1. University of Michigan

11:15 - 9A5 - (invited) The influence of microwave pulse length and repetition rate on laminar burning velocity in lean methane-air flames

Tomas Hurtig¹, Niklas Zettervall¹, Christer Fureby¹, Andreas Ehn², Elna Nilsson², Hanna Sundberg¹

- 1. Division of Defence & Security, Systems and Technology, FOI Swedish Defence Research Agency
- 2. Combustion Physics, Lund University

11:45 - 9A6 - Species Dynamics in Ar/H Plasma Supporting Actinometry Diagnostics Correlation Experiments Robert Terry¹

1. Independent Research Professional, LLC

Session: 9B

2.2 Fast-Wave Devices and 2.4 Vacuum

Microelectronics and THz Devices

Friday 10:00 Room: Gold Coast I/II

Session Chair: Kimberley Nichols and Bruce Carlsten

10:00 - 9B1 - (invited) High-Power Testing of W-Band Accelerator Cavities

Mohamed Othman¹, Julian Picard², Samuel Schaub², Valery Dolgashev¹, Andrew Haase¹, Sudheer Jawla², Jeff Neilson¹, Bruno Spataro³, Sami Tantawi¹, Richard Temkin², Emilio Nanni¹

- 1. SLAC National Accelerator Laboratory
- 2. Massachusetts Institute of Technology
- 3. INFN-LNF

10:30 - 9B2 - Study of Electron Optics System for a 300 GHz Sheet Electron Beam Traveling-Wave Tube

Wonjin Choi¹, Ingeun Lee¹, Jinwoo Shin², EunMi Choi¹ *I. Ulsan National Institute of Science and Technology*

2. Agency for Defense Development

10:45 - 9B3 - (invited) EXPERIMENTAL CHARACTERIZATION OF A W-BAND PHOTONIC INTERACTION KLYSTRON

Jacob Stephens¹, Guy Rosenzweig¹, John Tucek², Mark Basten², Kenneth

Kreischer², Michael Shapiro¹, Richard Temkin¹

- 1. Massachusetts Institute of Technology
- 2. Northrop-Grumman Systems Corp.

11:15 - 9B4 - Development and testing of the 190 GHz dual mode OAM gyrotron with axial output

Ashwini Sawant¹, Ingeun Lee¹, Mun Seok Choe¹, EunMi Choi¹ I. Ulsan National Institute of Science and Technology (UNIST)

11:30 - 9B5 - Experimental Performance Evaluation of a 272 GHz Energy-Recirculating Folded Waveguide Traveling-Wave Tube Oscillator

Ingeun Lee¹, Wonjin Choi¹, Ashwini Sawant¹, Mun Seok Choe¹, Jinwoo Shin², EunMi Choi¹

1. Ulsan National Institute of Science and Technology (UNIST)

2. ADD

Session: 9C

4.7 Plasma Material Interactions

Friday 10:00 Room: Gold Coast III/IV

Session Chair: John Foster

10:00 - 9C1 - (invited) Theory for Self-organized Patterns on Liquid Anodes

Paul Rumbach¹, David B. Go¹
1. University of Notre Dame

10:30 - 9C2 - OLMAT: A NEW FACILITY FOR THE STUDY OF MATERIALS EXPOSED TO PLASMA AND LASER INDUCED HIGH THERMAL LOADS AT THE LABORATORIO NACIONAL DE FUSION

 $\frac{Francisco\ Tabares^1}{Macarena\ Liniers^1}, David\ Tafalla^1, Daniel\ Alegre^1, Eider\ Oyarzabal^1,$ Macarena Liniers 1 , Alfonso Soleto 1

1. CIEMAT

$10{:}45$ - $9{:}3$ - Diagnostic of temporal and spatial evolution of nanosecond microwave-driven plasma

 $\frac{\text{Chao Chang}^1}{I.\ Xi'an\ Jiaotong\ University}$

11:00 - 9C4 - Effect of Nano-Al2O3 Doping on Erosion Resistance of Tungsten-copper Electrode under 100 kA Pulsed Arc

shuai ren1, Li Lee1

1. Huazhong University of Science and Technonlgy

11:15 - 9C5 - RF plasma based Nanostructurization of Tungsten for Plasma Facing Component Material Applications

Mayank Mishra¹, Rohit Medwal¹, J. Q. Pan², N. L. Wang², J. H. Xu², Paul Lee¹, Rajdeep Singh RAWAT¹, Joseph Vimal Vas¹

1. Natural Sciences and Science Education, National Institute of Education, Nanyang Technological University

2. Hwa Chong Institute

11:30 - 9C6 - POTOMAC: towards a realistic secondary and backscattered emission model for the multipactor

Adrien Plaçais¹, Mohamed Belhaj², Julien Hillairet¹, Jérôme Puech³

1. CEA Cadarache

2. ONERA

3. CNES

11:45 - 9C7 - CHARACTERIZATION OF PLASMA IN CONTACT WITH LIQUID STATE MATERIALS WITH USING OPTICAL EMISSION SPECTROSCOPY

YEONGWOO SON¹, Winfrey Leigh¹ *1. Pennsylvania State University*

Session: 9D

5.5 Insulation and Dielectric Breakdown II

Friday 10:00 Room: Seminole A/B Session Chair: Guy Rosenzweig

10:00 - 9D1 - (invited) Vacuum Insulator Flashover of Ultra High Vacuum Compatible Insulators

<u>Josh Leckbee¹</u>, Sean Simpson¹, Derek Ziska¹, Bill Bui¹ *I. Sandia National Laboratories*

10:30 - 9D2 - Vacuum Outgassing Study of Candidate Materials for Next Generation Pulsed Power and Accelerators: Improving the Boundary Conditions for Molecular Flow Simulations

Sean Simpson¹, Ronald Goeke¹, Kenneth Coombes¹, Karen Dezetter¹, Owen Johns¹, Josh Leckbee¹, Dan Nielsen¹, Matthew Sceiford¹

1. Sandia National Laboratories

10:45 - 9D3 - ROLE OF TEMPERATURE IN ELECTRICAL BREAKDOWN AT TRIPLE JUNCTIONS

<u>Giacomo Galli</u>¹, Michael J. Kirkpatrick², Emmanuel Odic², Philippe Dessante², Philippe Molinié², Hassen Hamrita³

1. Centralesupelec

2. GeePs — Group of electrical engineering - Paris, UMR CNRS 8507, CentraleSupélec, Univ. Paris-Sud, Université Paris-Saclay, Sorbonne Université

3. CEA, LIST, Sensors and Electronic Architectures Laboratory

11:00 - 9D4 - Electron Losses in Super-insulated Magnetically Insulated Transmission Lines

Rick Spielman¹, Adam Sefkow

1. University of Rochester, Laboratory for Laser Energetics

11:15 - 9D5 - FUNDAMENTAL STUDY OF UNIPOLAR AND RF BREAKDOWN IN ATMOSPHERIC AIR

 $\frac{\text{Ivan Aponte}^1}{\text{Neuber}^1}, \text{Benedikt Esser}^1, \text{James Dickens}^1, \text{John Mankowski}^1, \text{Andreas Neuber}^1$

1. Texas Tech University

11:30 - 9D6 - High Field RF Breakdown of Pressurized SF_6

 $\underline{\text{Melvin Powell}},$ Zach Shaw, James Dickens $^{1},$ John Mankowski $^{1},$ Andreas $\overline{\text{Neuber}^{1}}$

1. Texas Tech University

11:45 - 9D7 - Effect of Relative Humidity on the Flashover Strength of Solid Insulation

Ruairidh Macpherson¹, Mark Wilson¹, Igor Timoshkin¹, Scott MacGregor¹, Martin Given¹

1. University of Strathclyde

Session: 9E

6.1 Nonequilibrium Plasma Applications III

Friday 10:00 Room: Seminole C Session Chair: Abdel-Aleam Mohamed

$10\hbox{:}00$ - $9\hbox{E1}$ - (invited) Microplasma Photonic Crystals Beyond Three-Dimensions

Wenyuan Chen¹, Peter P. Sun¹, Runyu Zhang¹, Paul V. Braun¹, J. Gary Eden¹

1. University of Illinois Urbana Champaign

10:30 - 9E2 - Effect of Plasma Modified BN on AC Breakdown Strength of BN/Epoxy Resin Nanocomposites

Yan Mi¹, Jiaxi Gou¹, Lu Gui¹, lulu Liu¹, Jiacheng Chen¹
1. Chongqing University

10:45 - 9E3 - The effect of applied voltage on the laminar-turbulent transition in atmospheric- pressure plasma iet

<u>Abdel-Aleam Mohamed</u>¹, Sahar Fadhlalmawla¹, Jamal Almarashi¹ 1. Taibah University

11:00 - 9E4 - Decomposition of 2,4-dichlorobenzonic acid in hydroponic nutrient solution using discharge inside bubble

Katsuyuki Takahashi¹, Rikuya Oikawa¹, Syuhei Kawamura¹, Koichi

Takaki¹, Naoya Satta¹, Takuya Fujio²

1. Iwate University

2. Iwate Agricultural Research Center

11:15 - 9E5 - Inception Voltage for Corona-like Discharges Generated with 100-ns High Voltage Pulses in Water Depending on Pulse Shape and Water Conductivity

Raphael Rataj¹, Hans Höft¹, Juergen F. Kolb¹

1. Leibniz Institute for Plasma Science and Technology (INP)

11:30 - 9E6 - EFFECT OF SUBSTRATES ON A NANOSECOND HELIUM PLASMA JET IMPINGING ON WATER, SALINE OR PIG SKIN

shutong song¹, Siqi Guo¹, Chunqi Jiang¹ *1. Old Dominion University*

11:45 - 9E7 - Dynamic Band-Pass and Band-Stop Filters Realized with Multidimensional Microplasma Photonic Crystals

Peter P. Sun¹, Wenyuan Chen¹, Zhang Runyu¹, Zhihu Liang², Paul V. Braun¹, J. Gary Eden¹

1. University of Illinois at Urbana-Champaign

2. Xi'an Jiaotong University

Session: 9F

9.3 Pulsed Power Diagnostics

Friday 10:00 Room: Seminole D/E

Session Chair: George Laity

10:00 - 9F1 - (invited) Spatially and temporally resolved

measurements of load current delivery on the Z Pulsed Power Facility using the Z Line VISAR diagnostic

Clayton Myers¹, David Bliss¹, Peter Celliers², Phil Datte², David Erskine², Mark Hess¹, Michael Jones¹, Thomas Awe¹, Duane Fratanduono², James Hammer², Chris Jennings¹, Keith LeChien², Kumar Raman², Paul Springer² 1. Sandia National Laboratories

2. Lawrence Livermore National Laboratory

10:30 - 9F2 - Electro-Optical Measurement of Electric Fields for **Pulsed Power Systems**

Israel Owens¹, Chris Grabowski¹, Nathan Joseph¹, Sean Coffey¹, Benjamin Ulmen¹, Debrah Kirschner¹, Kirk Rainwater¹, Ken Struve¹ 1. Sandia National Laboratories

10:45 - 9F3 - HIGH CURRENT SENSING THROUGH FARADAY ROTATION OF POLARIZED LIGHT OF VARYING WAVELENGTHS IN FIBERS III

Israel Owens¹, Sean Coffey¹, T. Chris Grabowski¹ 1. Sandia National Labs

11:00 - 9F4 - Upgrade of the Spallation Neutron Source Injection and Extraction Kicker Pulse Verification Systems

Ben Morris¹, Doug Curry¹, Robert Saethre², Eric Breeding¹ 1. ORNL

2. Oak Ridge National Lab

11:15 - 9F5 - CYGNUS SYSTEM TIMING

Eugene Ormond¹, Keith Hogge², Michael Garcia¹, Percy Amos², John Smith³, Martin Parrales¹, Michael Misch², Mohammed Mohammed², Hoai-Tam Truong²

- 1. Sandia National Laboratories
- 2. Mission Support and Test Services
- 3. Los Alamos National Laboratory

11:30 - 9F6 - CYGNUS PERFORMANCE ON SEVEN SUBCRITICAL EXPERIMENTS

John Smith¹, Michael Garcia², Eugene Ormond², Martin Parrales², Paul Flores³, Keith Hogge³, Steven Huber³, Michael Misch³, Jesus Perez³, Thomas Romero³, Hoai-Tam Truong³

- 1. Los Alamos National Laboratory
- 2. Sandia National Laboratories
- 3. Mission Support and Test Services

11:45 - 9F7 - Flash lamps current monitoring using optically insulated FPGA technology under harsh pulsed power environment

Jean Marie Larbaig¹, Robert Ruscassié¹, Baptiste Cadilhon², Jean Marc Dienot¹, Anca Petre¹

1. Univ Pau & Pays Adour/ E2s Uppa, SIAME EPHT

2. CEA

Friday PM

Session: 5P

Poster - Compact and Explosive Pulsed Power and Pulsed Power Systems

Friday 13:30 Room: Universal Center

Session Chair: Brett Huhman and Carlos Martins

5P01 - High Speed Imaging of Polymer Bonded Explosives under Mechanical Stresses

Ryan Lee¹, Austin Hewitt², Raimi Clark¹, Tyler Buntin¹, David Barnett¹,

James Dickens¹, W. A. Harrison³, E. Tucker⁴, Andreas Neuber¹, John Mankowski 1

- 1. Texas Tech University
- 2. Center for Pulsed Power and Power Electronics(P3E)
- 3. CNS Pantex
- 4. Mission Engineering Development Group

5P02 - Probability of PBX Detonation Due to Impact Forces and Surface Grit

Austin Hewitt¹, W. A. Harrison², E. Tucker³, Raimi Clark¹, Tyler Buntin¹, David Barnett¹, James Dickens¹, Andreas Neuber¹, John Mankowski¹, Ryan Lee1

- 1. Texas Tech University
- 2. CNS Pantex
- 3. Mission Engineering Development Group

5P03 - Numerical investigation of the plasma load matching with the current sources based on explosive magnetic generator

Valentina Zavalova¹, Mikhail Shurupov¹, Andrey Mashtakov¹, Andrey Gusev¹, Alexander Kozlov¹, Nina Shurupova¹

1. Joint Institute for High Temperatures of the Russian Academy of Sciences

5P04 - An ultra-portable X-pinch driver for hard X-ray diagnostics

Simon Bland¹, Nikita Chaturvedi², Andreas Georgakis¹, Theodore Gheorghiu¹, Hannah Horton³, Philip Moloney¹, Sergei Pikuz⁴, Tania Shelkovenko⁴, Seophine Stanislaus¹, Savva Theocharous¹, Christopher Wilson1

- 1. Imperial College London
- 2. First Light Fusion
- 3. Cambridge University
- 4. Cornell University

5P05 - High-Energy Electric Gun for Exploding Foil Initiators M. A. Rhodes1

1. Lawrence Livermore National Labs

5P06 - Study on the restrike characteristics of metal electrical explosion

YU Hong-Xin, RAN Han-Zheng, TAN Rong-Rong, ZHONG Hua

5P07 - Pulsed power supply for 2 kA, 5 MeV linear induction

Aleksandr Akimov¹, Petr Bak¹, Kirill Zhivankov¹, Michail Egorychev¹, Aleksey Panov¹, Aleksey Pachkov¹, Yaroslav Kulenko¹, Andrey Eliseev¹

5P08 - Advanced Circuit Modeling of the PHELIX Pulsed Power System

Lee Merrill¹, Joseph Bradley III¹, Christopher Rousculp¹, David Oro¹ 1. Los Alamos National Laboratory

5P09 - TECHNICAL DEVELOPMENT AND FIRST RESULTS OF ISENTROPIC COMPRESSION EXPERIMENTS ON THE **ICE-16 TEST FACILITY**

Francis Lassalle¹, Frédéric Zucchini¹, Thierry Chanconie¹, Philippe Combes¹, David Sol¹, Régis Lample¹, Bernard Roques¹, Georges Gaillard¹

5P10 - A 30 kV and High Avalanche Bulk Gallium Arsenide Semiconductor Switch

Cheng Ma, Wei Shi¹, Hong Liu¹, Lei Hou¹ 1. Xi'an University of Technology

5P11 - Design and experiment of a new type of environmentally friendly intelligent electromagnetic pulse welding system

Dan Chen, Xuyu Liu, Si Wu

5P12 - Cinco: A Compact High-Current Driver for High Energy

Density Physics

Rick Spielman¹, David Reisman², Travis Bejines¹

- 1. Idaho State University
- 2. Sandia National Laboratories

5P13 - OPTIMIZING COMPACT MARX GENERATOR NETWORKS FOR CHARGING CAPACITIVE LOADS: SEQUENTIAL TRIGGERING AND PRACTICAL CONSIDERATIONS

C. Jerald Buchenauer¹, J. Cameron Pouncey¹, Jane Lehr¹

1. Department of Electrical and Computer Engineering, University of New Mexico

5P14 - Performance Analysis of a Compact Pulse Forming Stage and a Microstrip Type Balun for High Power Electromagnetics Applications

Ozge Eren Demirgoz¹

1. Middle East Technical University

5P15 - Design of Modular High-Voltage Nanosecond Pulse Generator with Adjustable Rise/Fall Time Based on MMC Topologies

Yan Mi¹, <u>Hui Wan</u>¹, Lulu Liu¹, Jiaxi Gou¹, Jiacheng Chen¹
1. Chongqing University

5P16 - The Optimization of High Voltage Nanosecond Pulse Generator with Auxiliary Trigger Circuit

Saikang Shen, Jiaqi Yan¹, Yanan Wang¹, <u>Lanxi Li</u>¹, Kaisheng Mei, Weidong Ding¹

1. Xi'an Jiaotong University

5P17 - Characterization of Compact Short Pulse Power Supply for Non-Thermal Plasma Discharge Applications

Ajeet Dhakar¹, S. K. Rai², V. K. Saini¹, S. K. Sharma⁴, Udit Narayan Pal¹ *I. CSIR- Central Electronics Engineering Research Institute (CEERI), Pilani, Rajasthan-333031, India*

- 2. B.K. Birla Institute of Engineering & Technology, Pilani-333031, Raj. India
- 4. Energetic & Electromagnetic Division, Bhabha Atomic Research Center, Visakhapatnam-530012, A.P., India

5P18 - New Design for Compact High Voltage Power Supply for Pulsed Power Applications

Howard Sanders¹

1. Sanders Pulsed Power LLC

5P19 - Ultra-High Voltage NanoDielectrCapacitor Development, and Testing for Compact Pulsed Power

Randy Curry¹, Luke Brown¹, Sarah Mounter¹, Samuel Dickerson¹, J.

Thomas Camp², Aaron Maddy¹

- 1. University of Missouri
- 3. Naval Surface Warfare Center, Dahlgren Division

5P20 - Hard X-ray and Proton Radiography of Underwater Electrical Wire Explosion

<u>Alexander Müller-Münster</u>¹, Marcus Iberler¹, Joachim Jacoby¹, Paul Neumayer², Dmitry Varentsov²

- 1. Goethe University Frankfurt
- 2. GSI Darmstadt

5P21 - All-solid-state bipolar high voltage nanosecond pulse adder with output parameters adjustable

Yonggang Wang¹, Yifan Huang¹, Min Jiang¹

1. Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences

5P22 - Compact, Mobile, Automated Pulser Designed for Ease of Use

Wayne Cox¹, Stephen Bayne² *1. Texas Tech University*

2. Center for Pulsed Power and Power Electronics, Department of Electrical and Computer Engineering, Texas Tech University

5P24 - Indigenously developed pulsed power sources for nonequilibrium plasma applications

Suryakant Gupta¹, Keena Kalaria¹, Naresh Vaghela¹ *I. Institute for plasma research*

5P25 - Design of a Compact Magnetically Switched 200-kV, 4-kA, Pulse Forming Line Marx Generator

James Schrock¹, Susan Heidger², Brad Hoff, Jerald Parker³, Joshua Gilbrech³, ROBERT RICHTER-SAND³, Paul LePell³
1. AFRL

- 2. U.S. Air Force Research Laboratory
- 3. Leidos, Inc.

$\ensuremath{\mathsf{5P26}}$ - Repetitive Triboluminescence X-Ray Source by Peeling Tapes

Seizo Furuva¹

1. Saitama Institute of Technology

5P27 - Pulsed Power Discharge Under a Highly Capacitive Load

James Allen¹, Marcus Ashford², Jennifer Zirnheld³, Kevin Burke³

- 1. Primary Contributor
- 2. Secondary Contributor
- 3. Faculty Advisor

5P28 - Sustaining High Power RF Signal Generation in a Positive Feedback Network

A N M Wasekul Azad1, Faisal Khan1

1. University of Missouri-Kansas City

5P29 - Triggered gas switches for use in capacitor-switch assemblies for LTD technology

Ivan Lavrinovich¹, Denis Molchanov¹, D. Rybka¹, Semen Vagaytsev¹, Aleksander Erfort¹, Anton Artemov¹, Aleksander Lensky¹, Alexander Zhigalin¹

1. Institute of High Current Electronics SB RAS, Tomsk, Russia

5P30 - Concept designs of a compact LTD generator with a pulse rise time of $100\ ns.$

Ivan Lavrinovich¹, Denis Molchanov¹, D. Rybka¹, Semen Vagaytsev¹, Aleksander Erfort¹, Anton Artemov¹, Aleksander Lensky¹, Alexander Zhigalin¹

1. Institute of High Current Electronics SB RAS, Tomsk, Russia

5P31 - IMPROVEMENT OF THE SWITCHES RELIABILITY ON THE CEA 1MV LTD

<u>Arnaud LOYEN</u>¹, Stéphane LACOSTE¹, Francis LASSALLE¹, Bernard ROQUES¹, Frederic ZUCCHINI¹, Sandra RITTER¹, Martial TOURY¹

5P33 - Linear Transformer Driver for HEDP experiments at UC San Diego

Nicholas Aybar¹, Fabio Conti¹, Julio Valenzuela, Jeffrey Narkis¹, Vladimir Fadeev¹, Alejandro Baez¹, Reisman David, Farhat Beg¹

1. UC San Diego

5P34 - PULSE POWER SYSTEM

Peter Stone

5P35 - Design of a Pulsed Alternator to drive a Single Stage Induction Coilgun

Apurva Kulkarni , M. Joy Thomas , Ashish Sharma , Ranashree Ram 1. Indian Institute of Science
2. IISc Bangalore

5P36 - Deceleration after acceleration of armature that passes through stator coil during coil gun injection

Yongkyu Lee, Huimin Kim, Myunggeun Song

5P37 - Experiments and Analysis of Down-slope Low-voltage Transition in C-type Solid Armature Railgun

Lixue Chen

5P38 - Utilization and Optimization of Superconducting Coil Parameters in Electromagnetic Launcher Systems

Hakan Polat¹, Doğa Ceylan², Ozan Keysan²

1. Middle East Technical University/ Electrical and Electronics En

2. Middle East Technical University

5P39 - Velocity In-bore Test Comparison Based on Magnetic Probe and Optical Probe in Electromagnetic Launch

Wang Zhenchun, Yuting Zhang 1 , Bao Zhiyong, Dong Zonghao $\overline{I. Yanshan\ University}$

5P40 - Design and Analysis of the Electromagnetic Interceptor for the Anti-unmanned Aerial Vehicle

Chunyan Liang $^{\rm l}$, Hongjun Xiang $^{\rm 2}$, Xichao Yuan, Qing-ao ${\rm Lv^2}$

1. Army Engineering University

2. Shijiazhuang Mechanical Engineering College

5P41 - Design of A Vehicular 200-kJ Pulsed Power System for Electrothermal-Chemical Launch Experiment

LIN XU, JUN ZHANG, HAO WANG, JIANNIAN DONG, HAO SUN

5P42 - The Development of Capacitive Nonlinear Transmission Lines and Their Performance Limits

Elizete Gonçalves Lopes Rangel¹, <u>Jose Rossi</u>², Joaquim Jose Barroso³, Fernanda Sayuri Yamasaki², Leandro Carvalho Silva¹, Lucas Reis Raimundi², Lauro Silva Neto⁴, Edl Schamiloglu⁵

1. INPE

- 2. National Institute for Space Research
- 3. Aeronautics Institute of Technology
- 4. Federal University of São Paulo
- 5. University of New Mexico

5P43 - Dynamics of Melting Solenoids for Laser Experiments on the National Ignition Facility

Phil Arnold¹, <u>Evan Carroll</u>¹, Steve Hawkins¹, Glen James¹, Brad Pollock¹, Mark Rhodes¹, Jay Javedani¹, John Moody¹, Anthony Johnson, Bruno Le Galloudec¹

1. Lawrence Livermore National Laboratory

5P44 - Development of an RF circuit amplifier fed by a low power nonlinear transmission line

<u>Lauro Paulo Silva Neto</u>¹, Henrique Monteiro Moraes¹, Jose Rossi², Joaquim Barroso³, Elizete Rangel⁴, Arlindo Conceição¹

- 1. Federal University of São Paulo
- 2. National Institute for Space Research
- 3. Technological Insitute of Aeronautics
- 4. National Institute for Space Research Brazil

5P45 - Implementation of Line Type High Voltage Nanosecond Rectangular Pulse Generator with Adjustable Pulse Widths for Liquid Discharge Applications

Amol Deshpande¹, Uttam Goswami², G Veda Prakash³, Raj Singh², Anitha V P²

- 1. Institute for Plasma Research, Gandhinagar, India.; Sardar Patel Institute of Technology, Mumbai, India.
- 2. Institute for Plasma Research, Gandhinagar, India.
- 3. Center for Energy Studies, Indian Institute of Technology, New Delhi, India

5P46 - Pulsed IOT Power system for Medical Applications

Francisco Cabaleiro Magallanes¹, Sylvain Candolfi, Andres Sanchez Gonzalez²

- 1. A.D.A.M. Applications of Detectors and accelerators to Medicine
- 2. Ministere des affaires etrangeres et europeennes (FR)

5P47 - Modular, High-Frequency, High-Voltage Inductive Adders

<u>Chris Bowman</u>¹, Tim Ziemba, Kenneth E. Miller², James Prager¹, Nick Yang²

- 1. Eagle Harbor Technologies, Inc.
- 2. Eagle Harbor Technologies, Inc

5P48 - High Average Power Nanofarad-Scale Capacitor Charging on Sub-Microsecond Timescales

<u>Tim Ziemba</u>, James Prager¹, Kenneth E. Miller¹, Chris Bowman¹, Ilia Slobodov¹, Morgan Quinley¹

1. Eagle Harbor Technologies, Inc.

5P49 - Solid-State LTD Module Using SiC-MOSFETs

Yu Feng¹, Taichi Sugai¹, Akira Tokuchi¹, Weihua Jiang¹

1. Nagaokaut University of Technology

5P50 - A Means of Producing Precisely Delayed High Peak Power Optical Pulses with Low Jitter

Maxwell Fazekas¹, Scott D. Kovaleski

1. University of Missouri

5P51 - Present Status of the Chopper-type Marx Modulator Development at KEK

Hiromitsu Nakajima¹, Mitsuo Akemoto¹, Masato Kawamura¹, Takuya Natsui¹, Weihua Jiang², Taichi Sugai², Akira Tokuchi³, Yo Sawamura³ 1. High Energy Accelerator Research Organization

- 2. Nagaoka University of Technology
- 3. Pulsed Power Japan Laboratory Ltd.

5P52 - Investigations on an optimized current pulse for pulsed flash lamps dedicated to high energy laser in repetitive mode.

Baptiste CADILHON¹, Robin VERGE², Antoine de Ferron³, Thierry REESS⁴, Laurent PECASTAING⁴, Gaël PAQUIGNON¹, Luc Voisin⁵ *1. CEA CESTA*

- 2. Univ Pau & Pays Adour/ E2S UPPA, SIAME Laboratory
- 3. Pau University

4. UNIV PAU & ADOUR, Laboratoire des Sciences de l'Ingénieur Appliquées à la Mécanique et au Génie Electrique, IPRA, EA4581, 64000, Pau, France

5. CEA

5P53 - Generation and propagation of nitrogen laser pulses of long (< 3 μs) duration in air

Mladen M. Kekez¹

1. High-Energy Frequency Tesla Inc.

5P54 - Power supplies for non-thermal atmospheric pressure plasma generation

Alexander Gutsol¹, Yuriy Mirochnik¹, Volodymyr Tymoshuk¹

1. LDS Technology Consultants, Inc.

5P55 - ESS Klystron Production Test Stand

 $\frac{\text{Michael Kempkes}^1}{\text{Silverman}^1}$, Marcel Gaudreau 1 , Rebecca Simpson 1 , Ian Roth 1 , Noah Silverman 1

1. Diversified Technologies, Inc.

5P56 - A METHOD OF ENERGY RECOVERY SWITCHING FOR PULSED POWER USING SIC-MOSFET

Tomohiko Yamashita¹, Ryo Fujimoto¹, Toru Tagawa¹, Kunihiko Sakamoto, Takashi Sakugawa²

1. Kumamoto University

2. Institute of Pulsed Power Science, Kumamoto University

5P57 - All solid state ultra-fast turn-on time compact MARX generator

Alexander Gertsman¹, Zeev Rubinshtein ¹, Moshe Hershkovitz¹

1. Rafael Advanced Defense Systems LTD

5P58 - Development of a compact nanosecond pulse generator

Ryuki Matsukawa¹, Takehiro Yamaguchi¹, Mikiya Matsuda², Douyan Wang³, Namihira Takao³

- 1. Graduate School of Science and Technology, Kumamoto University, Japan
- 2. Faculty of Engineering, Kumamoto University, Japan
- 3. Institute of Pulsed Power Science, Kumamoto University, Japan

5P59 - Energy Density Optimization of Inductive Pulsed Power Supply Module

Zhen Li¹, Xinjie Yu¹, Peiqi Zhu¹, hao sun *1. Tsinghua University*

5P60 - Study on the Collaborative Work of Multiple Meat Grinder with SECT Modules

<u>Bei Li</u>¹, Xinjie Yu¹, hao sun, Zhen Li¹ 1. Tsinghua University

5P61 - Meat Grinder with ACC Circuit

Hao Sun¹, Xinjie Yu¹, Zhen Li¹

1. Tsinghua University

5P62 - Development of bipolar pulsed transmitter based on modular structure for mineral exploration

 $\frac{\rm Jung~Soo~Bae^1, Jong~Soo~Kim^2, Hyoung~Suk~Kim^2, Chan~Hun~Yu^2, Kim~Shin^1, Sung-Roc~Jang^3}$

- 1. University of Science & Technology
- 2. Korea Electrotechnology Research Institute
- 3. KERI

5P63 - Push-pull plasma power supply – combining techniques for increased stability

Piotr Krupski¹, Henryka Danuta Stryczewska², Grzegorz Komarzyniec¹

1. Lublin University of Technology, Faculty of Electrical Engineering and Computer Science

2. Lublin University of Technology, Poland

5P64 - Development of High Voltage Power Supply for The Upgrade KSTAR Helicon Current Drive System

Kwangho Jang¹, Sonjong Wang¹, Sunggug Kim¹, Jeehyun Kim¹, Hyunho Wi¹, Hyunyong Lee¹, Wook Cho¹, Daejun Choi¹, Jonggu Kwak¹

1. NFRI (National Fusion Research Institute)

5P65 - The influence of the architecture of the power system on the operational parameters of the GlidArc plasma reactor

Henryka Danuta Stryczewska¹, Grzegorz Komarzyniec², Piotr Krupski² 1. Lublin University of Technology, Poland

2. Lublin University of Technology, Faculty of Electrical Engineering and Computer Science

5P66 - Reduction of the conducted disturbances generated by the ignition systems of GlidArc plasma reactors

Grzegorz Komarzyniec¹, Michał Aftyka¹, Henryka Danuta Stryczewska²

1. Lublin University of Technology, Faculty of Electrical Engineering and Computer Science

2. Lublin University of Technology, Poland

5P67 - Pulsed Power Modulator with Active Pull-Down Using Diode Reverse Recovery Time

<u>Su-Mi Park¹</u>, <u>Seung-Ho Song¹</u>, <u>CHANGI CHO</u>¹, Hong-Je Ryoo¹ *1. Chung-Ang University*

5P68 - Present Status of the Klystron Modulator for SuperKEKB Injector Linac

Mitsuo Akemoto¹, shigeki fukuda², Hiromitsu Honma¹, Masato Kawamura¹, Takuya Natsui¹, Hiromitsu Nakajima¹, Tetsuo Shidara²
1. High Energy Accelerator Research Organization
2. KEK

5P69 - Design and Commissioning of a Medium Voltage Testbed

Deploying Transient Loads

David Wetz¹, David Dodson¹, Brian McRee¹, Jacob Sanchez¹, Alexander Johnston¹, John Heinzel²

1. University of Texas at Arlington

2. Naval Surface Warfare Center - Philadelphia Division

5P70 - Optimized Power and Energy Generation, Storage and Conditioning for Army Rotorcraft

Thomas Podlesak¹

1. U.S. Army C5ISR Center

5P71 - Pulsed Power Systems Developed for the Lockheed Martin Compact Fusion Reactor

<u>Adam Steiner</u>¹, Nicolo Montecalvo¹, Maxwell Bilodeau¹, Jordan Locano¹, Thomas McGuire¹

1. Lockheed Martin Aeronautics

5P72 - Design and Performance of a 4 MV, 14 kJ Marx Generator

Jon Mayes¹, Jeremy Byman¹, Chris Hatfield¹, David Kohlenberg¹, Paul Flores¹

1. Applied Physical Electronics L.C.

5P73 - Design and Performance of a High Repetition Rate Compact Marx Generator

Jon Mayes¹, Jeremy Byman¹, Chris Hatfield¹, Paul Flores¹ *1. Applied Physical Electronics L.C.*

Session: 10A

1.1 Basic Phenomena III

Friday 15:30 Room: Seminole A/B

Session Chair: Peng Zhang

15:30 - 10A1 - (invited) A Theory of AC Contact Resistance

Foivos Antoulinakis¹, Yue Ying Lau¹

1. University of Michigan

16:00 - 10A2 - GENERALIZED SELF CONSISTENT MODEL FOR TUNNELING CURRENT IN DISSIMILAR METAL-INSULATOR-METAL JUNCTIONS

Sneha Banerjee¹, Peng Zhang¹ *I. Michigan State University*

16:15 - 10A3 - Simulations of transient multipactor suppression due to dielectric surface charging

Matthew Feldman¹, Aimee Hubble¹, Rostislav Spektor¹, Nicolas Rongione¹, Preston Partridge¹

1. The Aerospace Corporation

16:30 - 10A4 - Advanced Multipactor Diagnostics and Tools

Aimee Hubble 1 , Matthew Feldman 1 , Preston Partridge 1 , Nicolas Rongione 1 , Rostislav Spektor 1

1. The Aerospace Corporation

16:45 - 10A5 - Theoretical investigation of the magnetic asymmetry effect by using a lumped element model

Dennis Engel¹, Moritz Oberberg¹, Berger Birk¹, Laura Kroll¹, Julian Schulze¹, Peter Awakowicz¹, Ralf Peter Brinkmann¹

1. Ruhr University Bochum

$17\hbox{:}00$ - 10A6 - Vlasov-Poisson simulation of current-carrying ion acoustic instability: nonlinear saturation and ion kinetics

Kentaro Hara¹, Cameron Treece¹ *1. Texas A&M University*

17:15 - 10A7 - Pulsed mechanical device generates plasma in

water via cavitation

Xin Tang1, David Staack1 1. Texas A&M University

Session: 10B

4.6 Fast Z Pinches III

Friday 15:30 Room: Seminole D/E

Session Chair: Bruno Bauer

15:30 - 10B1 - (invited) Staged Z-pinch Experiments and **Simulations Using Different Gas Shells**

H. U. Rahman¹, E. Ruskov, P. Ney¹, F. Conti², J. Narkis, J. Valenzuela, F. Beg², E. Covington³, E. Dutra³

- 1. Magneto-Inertial Fusion Technology Inc.
- 2. University of California, San Diego
- 3. University Of Nevada, Reno

16:00 - 10B2 - Development of a 750kJ Dense Plasma Focus for **Radiation Test Applications**

Michael Butcher¹, Manuel Alan¹, Matt Domonkos¹, Nick Myers¹, Joseph Ruscetti¹, Bruce Freeman², Dan Treibel¹

- 1. Verus Research
- 2. Integrated Applied Science

16:15 - 10B3 - Experimental observations of a high-pressure, 750-kJ dense plasma focus

Manuel Alan¹, Michael Butcher¹, Matthew Domonkos¹, Joseph Ruscetti¹, Nicholas Myers¹, Dan Treibel¹, Bruce Freeman²

- 1. Verus Research
- 2. Integrated Applied Science

16:30 - 10B4 - Detailed modeling of DPF on HAWK generator

Andrey Beresnyak¹, John Giuliani¹, Stuart Jackson¹, Steve Richardson¹,

Alexander Velikovich1

1. Naval Research Laboratory

16:45 - 10B5 - Laboratory Astrophysics - Cold Absorption

Itay Gissis¹, Ehud Behar¹, Fisher Amnon 1. Technion Inst. Of Technology Israel

17:00 - 10B6 - EFFECT OF THE PREPULSE CURRENT ON THE PRECONDITIONED ALUMINUM WIRE ARRAY **Z-PINCH**

Yihan Lu¹, Jian Wu¹, Huantong Shi¹, Daoyuan Zhang¹, Ziwei Chen¹, Xingwen Li¹, Shenli Jia¹, Aici Qiu¹ 1. Xi'an Jiaotong University

17:15 - 10B7 - Plasma Formation and Ablation Dynamics of **Metallic Liner**

Daoyuan Zhang¹, Jian Wu¹, Yihan Lu¹, Huantong Shi¹, Xingwen Li¹, Shenli Jia¹, Aici Qiu¹

1. Xi'an Jiaotong University

Session: 10C

5.5 Insulation and Dielectric Breakdown III

Friday 15:30 Room: Seminole C Session Chair: Jacob Stephens

15:30 - 10C1 - Characterizing breakdown voltage in micro-gaps with multiple field emitters at atmospheric pressure

Yangyang Fu¹, Janez Krek², Peng Zhang¹, John Verboncoeur¹, Guy Parsey³, Mark Kushner³

- 1. Michigan State University
- 2. Michigan State University, CMSE

3. University of Michigan

15:45 - 10C2 - Spatio-temporal dynamics of pulsed gas breakdown in microgaps

Guodong Meng¹, Qi Ying¹, Amanda Loveless², Feihong Wu¹, Kejing

Wang¹, Yangyang Fu³, Garner Allen², Yonghong Cheng¹

- 1. Xi'an Jiaotong University
- 2. Purdue University
- 3. Michigan State University

16:00 - 10C3 - A pulse-sequence resolved study on evolution of streamer dynamics and discharge mode transition under repetitive frequency nanosecond pulses in high-pressure nitrogen

Zheng Zhao¹, Shuhan Liu¹, Yanan Wang¹, Jiangtao Li¹

1. Xi'an Jiaotong University

16:15 - 10C4 - Evolution of ns breakdown in gases: Dynamic streamer model in Air, N2, CO2, and SF6

Ting Liu¹, Igor Timoshkin¹, Scott MacGregor, Martin Given¹, Mark Wilson¹, Tao Wang

1. University of Strathclyde

16:30 - 10C5 - Buried Conductor Detection in The Seabed

jane Lehr¹, David Sanabria¹, Joong Kim²

- 1. University of New Mexico
- 2. Office of Naval Research

16:45 - 10C6 - Investigation of Sterolithographic Laser Additive **Manufacturing Resins for Pulsed Power Applications**

Robert Beattie-Rossberg¹, Salvador Portillo¹

1. University of New Mexico

17:00 - 10C7 - Flashover Studies in Pressurized Dry Air and Transformer Oil

Ian Bean, Colin Adams, Thomas Weber

17:15 - 10C8 - Study on Insulation Characteristics Evolution of Oil-impregnated Paperboard under Mechanical Stress

Yao Xiao¹, Yan-Jie Cui¹, Xi-Ning Li¹, Sheng-Chang Ji¹ 1. School of Electrical Engineering, Xi'an Jiaotong University

Session: 10D

6.3 Plasma Thrusters

Friday 15:30 Room: Gold Coast I/II

Session Chair: Alex Shashurin

15:30 - 10D1 - The investigation of plume characteristics of a capillary discharge based pulsed plasma thruster

Wang Yanan, Ge Chongjian, Cheng Le, Ding Weidong, Geng Jinyue

15:45 - 10D2 - Measurements of the Characteristics of Plasma Plume Generated by Low Energy Surface Flashover

Yunping Zhang¹, Adam Patel¹, Alexey Shashurin¹

1. Purdue University

16:00 - 10D3 - (invited) Thrust-to-power ratio improvement of micro-cathode arc thruster by addition of the magnetoplasmadynamic stage

Denis Zolotukhin¹, Keir Daniels¹, Michael Keidar¹ 1. The George Washington University

16:30 - 10D4 - Tripple langmuir Probe diagnostic for vacuum arc thrusters

Marina Kühn-Kauffeldt¹, Marvin Kühn¹, Vincent Andraud², Christophe Thibaut², Jochen Schein¹

1. Universität der Bundeswehr München

16:45 - 10D5 - Embedded miniature thrusters within carbon fiber reinforced structures

Dejan Nikic¹

1. The Boeing Company

17:00 - 10D6 - Modular design of a radial scaled Hall Thruster for different magnetic configurations

Alberto Olano Garcia¹, Haibin Tang¹, Junxue Ren¹, Guangchuan Zhang¹ 1. Beihang University

17:15 - 10D7 - KINETIC MODELING OF ION THRUSTER PLUME PLASMA SURFACE INTERACTIONS

Nakul Nuwal¹, Deborah Levin²

- 1. University of Illinois Urbana Champaign
- 2. Professor, AE, UIUC

Session: 10E

7.2 High Current and High Power Pulsers II

Friday 15:30 Room: Gold Coast III/IV

Session Chair: Martial Toury

15:30 - 10E1 - (invited) SPLITS - RECONFIGURABLE 5.5 OHM SERIES PULSE FORMING LINES FOR MULTIPLE 300KV PULSE CREATION

Patrick Corcoran¹, David Spelts¹, Douglas Weidenheimer¹, Alannah Myers¹, Norman Link¹, Richard Stevens¹, Naresh Jaitly¹, Doug McGlathery¹, Gregory Dale², Mark Crawford², Juan Barraza²

1. L3 Applied Technologies, Inc.

2. Los Alamos National Laboratory

16:00 - 10E2 - Considerations for improvements to the 25 TW Saturn high-current driver

Mark Savage¹, Kevin Austin¹, Sean Coffey¹, Peter Jones¹, Nathan Joseph¹, Debra Kirschner¹, John Lott¹, Bryan Oliver¹, Rick Spielman², Ken Struve¹ 1. Sandia National Laboratories

2. Idaho State University

16:15 - 10E3 - Technique to determine intense electron beam parameters and X-ray spectra from dose-rate measurements at different angles

Bruce Weber¹, Ian Rittersdorf¹, Timothy Renk², David Hinshelwood¹, Stephen Swanekamp¹

- 1. Naval Research Laboratory
- 2. Sandia National Laboratories

16:30 - 10E4 - M3: A New Pulsed Power Machine Dedicated to **Inertial Confinement Fusion Experiments**

<u>Luis Sebastian Caballero Bendixsen</u>¹, Thomas Clayson¹, Jamie Darling¹, Nicolas Hawker¹, Paul Holligan¹, James Parkin ¹, Oli Hall¹, Simon Hall¹ 1. First Light Fusion

16:45 - 10E5 - M3 Pulsed Power Generator Diagnostic Suite <u>Luis Sebastian Caballero Bendixsen</u>¹, Thomas Clayson¹, Jamie Darling¹,

Nicolas Hawker¹, Paul Holligan¹, James Parkin¹, Jonathan Skidmore¹ 1. First Light Fusion

17:00 - 10E6 - All-solid-state bipolar high voltage nanosecond pulse adder with output parameters adjustable

Yonggang Wang, Yifan Huang, Min Jiang

17:15 - 10E7 - The Behavior of Pulsed Steel Wire Discharges

Maximilian Bigelmayr¹, Petrus Pieterse², Dirk Uhrlandt²

1. Institut für Elektrische Energietechnik, Universität Rostock, Germany

2. Leibniz-Institut für Plasmaforschung und Technologie e.V., Greifswald,

Author Index

Abdalla, Michael D	.4C1
Abdalla, Michael	2P68
Abide, Matthew	
Aboubakr, Hamada	
Acharjee, Joy	
ACHOUR, Yahia	
Ackermann, Thilo.	
Acosta-Lech, Daisy	
Adamovich, Igor	
Adams, Colin	
Adams, Marissa	
Adams, Robert	4P40
Adams, Steve	
Adamson, Paul	
Adhami Sayad Mahaleh, Moazameh	.7D5
Adli, Erik	.3A2
Adrian, Cross	
Aftyka, Michał	5P66
Agafonov, Alexey	
Agarwal, Pulkit	
Aghedo, A.	
Ahsan, Ragib	
Akemoto, Mitsuo	
Akimov, Aleksandr	
Akiyama, Masahiro	
Alan, Manuel	
Alan, Phelps	
Albright, Brian	
Alderman, David	
Alegre, Daniel	.9C2
Alimohamadi, Masoud	1P64
Allen, James	5P27
Allen, Raymond	4P18
Allfrey, Ian	
Almarashi, Jamal	
Amnon, Fisher	
Amos, Percy.	
Ampleford, David	
Amrenova, Assem	
Amy, MacLachlan	
Anashkina, Nataliya	
Anderson, Charlie	
ANDERSON, DEL	
Andola, Sanjay	
Andraud, Vincent	
Andreev, Andrey	
Andreev, Dmitrii	, 7B1
Andrews, Heather	, 8F5
Ang, Lay Kee	, 7A2
ANG, Yee Sin	, 7A2
Angus, Justin	4P62
Antipov, Sergey	
Antonsen, Thomas, Jr.	
Antoulinakis, Foivos	
Aponte, Ivan	
Appartaim, R.K.	
Appel, Karen	
11	
Aragon, Carlos	
Aranganadin, Kaviya	
Arantchouk, Leonid	
Archuleta, Guillermo	
Arnold, Phil	
Arslanbekov, Robert	
Artemov, Anton	
Arthur, Stephen	2P57
Asadian, Mahtab	
	. 1D7
Asadian, Mahtab	. 1D7 . 3A1
Asadian, Mahtab	. 1D7 . 3A1 5P27

Austin, K	3P85
Austin, Kevin	
Averkin, Sergey	
Awakowicz, Peter	
Awe, Thomas	
Aybar, Nicholas	5P33
Ayoub, Firas	
Azad, A N M Wasekul	
Bader, Michael	
Bae, Jung Soo	
Bae, Ki Beom	3P56
Baehtz, Carsten	8C6
Baek, Sung-Hyun	2P50, 2P51
Baez, Alejandro	
Baghel, Shubham	
Bai, Yu	
Bailly-Grandvaux, Mathieu	4P75
Bak, Petr	5P07
Baker, Jacob	
Baky, Abdullah Hil	
Bales, Brian	
Baltabay, Erlan	
Bamford, Ruth	2P40
Banasek, Jacob	.5C2, 6B1, 6B2, 7C2, 4P64
Bandyopadhyay, Mainak	1P07
Banerjee, Sneha	
Barnes, Mike	
Barnett, David2E5,	
Barraza, Juan	10E1
Barroso, Joaquim	4P42, 5P44
Bartkowski, Peter	
Baryshev, Sergey	
Basten, Mark	
Basu, B. N	
Batra, Jigyasa	6R5
Baturin, Stanislav	3F4, 8B6
Baturin, Stanislav	3F4, 8B6 4P51, 4P58, 4P61, 5C4
Baturin, Stanislav Bauer, Bruno Bayne, Stephen 1F3,	3F4, 8B6 4P51, 4P58, 4P61, 5C4 1F6, 1P68, 6D3, 6D4, 5P22
Baturin, Stanislav Bauer, Bruno Bayne, Stephen 1F3, Bean, Ian	3F4, 8B6 4P51, 4P58, 4P61, 5C4 1F6, 1P68, 6D3, 6D4, 5P22 10C7
Baturin, Stanislav Bauer, Bruno Bayne, Stephen 1F3, Bean, Ian Beattie-Rossberg, Robert	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen 1F3, Bean, Ian Beattie-Rossberg, Robert Beckers, Frank	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen 1F3, Bean, Ian Beattie-Rossberg, Robert	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen 1F3, Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen 1F3, Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen 1F3, Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen 1F3, Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen 1F3, Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen 1F3, Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail	3F4, 8B64P51, 4P58, 4P61, 5C4 1F6, 1P68, 6D3, 6D4, 5P2210C66F11A2, 2P24, 6A44P74, 5P33, 10B110B53B6, 5B35P122A4, 9C64P20, 4P275E4
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate	3F4, 8B6
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban	3F4, 8B6
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena	3F4, 8B64P51, 4P58, 4P61, 5C4 1F6, 1P68, 6D3, 6D4, 5P22
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena	3F4, 8B64P51, 4P58, 4P61, 5C4 1F6, 1P68, 6D3, 6D4, 5P22
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey	3F4, 8B64P51, 4P58, 4P61, 5C4 1F6, 1P68, 6D3, 6D4, 5P22
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas	3F4, 8B64P51, 4P58, 4P61, 5C4 1F6, 1P68, 6D3, 6D4, 5P22
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Bernacki, B. E	
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Bernacki, B. E. Berning, Paul	3F4, 8B6
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Bernacki, B. E. Berning, Paul Berntsen, Tiffany	3F4, 8B6
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Bernacki, B. E. Berning, Paul	3F4, 8B6
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Bernacki, B. E. Berning, Paul Berntsen, Tiffany	3F4, 8B6
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Bernacki, B. E. Berning, Paul Berntsen, Tiffany Bettencourt, Matt Bettencourt, Matt Bettencourt, R	3F4, 8B6
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Bernacki, B. E Benning, Paul Berntsen, Tiffany Bettencourt, Matt Bettencourt, R Bhandari, Shesaraj	3F4, 8B6
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Bernacki, B. E Benning, Paul Berntsen, Tiffany Bettencourt, Matt Bettencourt, R Bhandari, Shesaraj Bhattacharjee, Darpan	3F4, 8B64P51, 4P58, 4P61, 5C4 1F6, 1P68, 6D3, 6D4, 5P2210C610C66F11A2, 2P24, 6A44P74, 5P33, 10B110B53B6, 5B35P122A4, 9C64P20, 4P275E44P763P663P821B72P304P17, 4P38, 10B48C62F1, 9A32E33P654P20, 4P273P654P20, 4P275E44P763P663P853P853P664P17, 4P38, 10B48C62F1, 9A32E33P664P20, 4P273P851P504P32
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Berning, Paul Berntsen, Tiffany Bettencourt, Matt Bettencourt, R Bhandari, Shesaraj Bhattacharjee, Darpan Bhuiyan, Md. Abu Hashan	3F4, 8B64P51, 4P58, 4P61, 5C4 1F6, 1P68, 6D3, 6D4, 5P22
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Bellaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Bernacki, B. E. Berning, Paul Berntsen, Tiffany Bettencourt, Matt Bettencourt, Matt Bettencourt, R Bhandari, Shesaraj Bhattacharjee, Darpan Bhuiyan, Md. Abu Hashan Bhuiyan, Shariful Islam	3F4, 8B64P51, 4P58, 4P61, 5C4 1F6, 1P68, 6D3, 6D4, 5P22
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Berning, Paul Berntsen, Tiffany Bettencourt, Matt Bettencourt, R Bhandari, Shesaraj Bhattacharjee, Darpan Bhuiyan, Md. Abu Hashan Bhuiyan, Shariful Islam Bhuyan, Heman	3F4, 8B6
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Berning, Paul Berntsen, Tiffany Bettencourt, Matt Bettencourt, R Bhandari, Shesaraj Bhattacharjee, Darpan Bhuiyan, Md. Abu Hashan Bhuiyan, Shariful Islam Bhuyan, Heman	3F4, 8B6
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bayne, Stephen Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Berning, Paul Berntsen, Tiffany Bettencourt, Matt Bettencourt, R Bhandari, Shesaraj Bhattacharjee, Darpan Bhuiyan, Md. Abu Hashan Bhuyan, Heman Bi, Liangjie	3F4, 8B6
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Bernacki, B. E. Berning, Paul Berntsen, Tiffany Bettencourt, Matt Bettencourt, R Bhandari, Shesaraj Bhattacharjee, Darpan Bhuiyan, Md. Abu Hashan Bhuiyan, Heman Bi, Liangjie Bian, Kai	3F4, 8B64P51, 4P58, 4P61, 5C4 1F6, 1P68, 6D3, 6D4, 5P22
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Beyne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behdad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Bernacki, B. E. Berning, Paul Berntsen, Tiffany Bettencourt, Matt Bettencourt, R Bhandari, Shesaraj Bhattacharjee, Darpan Bhuiyan, Md. Abu Hashan Bhuiyan, Heman Bi, Liangjie Bian, Kai Biase, Amelia	3F4, 8B6
Baturin, Stanislav Bauer, Bruno Bayne, Stephen Bean, Ian Beattie-Rossberg, Robert Beckers, Frank Beckwith, Kristian Beg, Farhat Behar, Ehud Behad, Nader Bejines, Travis Belhaj, Mohamed Bell, Kate Bellow, Joseph Belyaev, Mikhail Benfield, Kate Bennett, Nichelle Bera, Anirban Berdine, Rena Beresnyak, Andrey Berghäuser, Andreas Bernacki, B. E. Berning, Paul Berntsen, Tiffany Bettencourt, Matt Bettencourt, R Bhandari, Shesaraj Bhattacharjee, Darpan Bhuiyan, Md. Abu Hashan Bhuiyan, Heman Bi, Liangjie Bian, Kai	3F4, 8B6

Biedermann, Laura1P1	Byman, Jeremy
Biewer, Theodore	Byvank, Tom
Bigelmayr, Maximilian	
Bigelow, Tim	•
Bigi, Marco	
Bilbao, Argenis	
Biller, Andrew	
Bilodeau, Maxwell	
Bingham, Robert2P4	
Biondo, Omar	
Bird, Robert	Camarillo, Ignacio
Birk, Berger	
Bischoff, Rainer 6F	Campbell, Christopher1P60
Biswas, Sayan9A	
Bitar, Rim	•
Blanco, Ricardo	
Bland, Simon	
Blankemeier, Louis	
Blasco, Michael	, , _e
Bliokh, Y. P	
Bliss, David	
Bliss, Erlan	
Bohlen, Simon Gerd	Cartwright, Keith
Bohlender, Bernhard	
Bomgardner, Evan 4P4	
Booske, John	• • • • • • • • • • • • • • • • • • • •
Boppart, Stephen A	3 .
11 , 1	• • • • • • • • • • • • • • • • • • • •
Borchardt, John	
Boteler, Lauren	
Bott-Suzuki, Simon	Cavbozar, Ozgur7F1
Boudara, Fatima Zahra	Celeste, J
Boutraa, Tahar3P1	Celik Cogal, Gamze
Bowman, Chris	3P85, 9F1 3P85, 9F1
Boya, Zhang	
Boyle, Gregory	
Bozduman, Ferhat	
Bradley III, Joseph	
Bradley, J T	· ·
Bradley, James W	
Brandon, Joel8E	5 Chandler, Gordon
Brasile, Jean-pierre	Chandra, Romesh
Braun, Paul V	Chang, Chao
Brayfield, Russell	
Breden, Eric	•
Breeding, Eric	1
Brenning, Nils	
Brinkmann, Ralf Peter	Chauloux, Antoine
Brooks, William	
Brown, Luke	
Browning, Jim	
Bruemmer, Theresa Karoline3A	
Bruggeman, Peter	2. Chen, Guangye
Bruhwiler, David	
Bryan, Jeff	, ,
Buchenauer, C. Jerald	
Bucher, Matthias	
Bugaev, Alexey	
Bui, Bill	
Bui, Thuc	
Bulusu, Radha Krishna Murthy	, , ,
Bunin, Igor	
Buntin, Tyler	Chen, Xinhua3C4
Burdovitsin, Victor	Chen, Yao
Burger, M	
Burke, Alex	· ·
Burke, Kevin	
Burns, Christopher	
Butcher, Christopher	
Butcher, Michael	6. 6
Butler, Alexandre	6. 6 6
Buzarbaruah, Neelanjan	Cherdizov, Rustam K

Cherenshchykov, Sergiy	Craig, Robertson2P14
Cherkos, Alemayehu	Crawford, Mark
Chernin, David	Crawford, Travis
Chernyavskiy, Igor	Cronin, Stephen
Childers, Ryan	Crosley, Michael
CHO, CHANGI	Cross, Adrian
Cho, Chuhyun	Cross, Andrew
CHO, Guangsup	Crossette, Nathan 1P15 Croteau, Adam 3P66, 4P10
Cho, Wook	Cruz, Nilson C
Choe, Mun Seok 6C2, 9B4, 9B5	Cruz, Nilson
Choi, Bo	CUI, Boyuan
Choi, Daejun	Cui, Dongjie
CHOI, Eun Ha	Cui, Yan-Jie
Choi, EunMi	Culpepper, Jared
Choi, Hong Eun	Cuneo, Michael E
Choi, Pyeung Hwi	Curry, Doug
Choi, Wonjin	Curry, Randy
Chongjian, Ge10D1	CUSTER, JONATHAN
Choo-Kang, Gabrielle	Cvejic, Marko
Choyal, Y	Cvelbar, Uros
Christen, Reto	D'Arcy, Richard
Christian, Hock	Dadouch, Sarah2A4
Christlieb, Andrew	Dai, Hongyu
Chuan, Li	Dai, Uri
Chubart, Oleg	Dai, Zhensheng
Chubenko, Oksana	Dale, Gregory .2P30, 5F7, 10E1 Daneshvardehnavi, Saeed .6F7
Chung, Shen Shou Max	Dang, Zhiwei
Chyhin, Vasyl	Daniele, Pavarin
Cikhardt, Jakub	Daniels, Keir
Cikhardtova, Balzhima	Darby, Flynn B
Cippola, John2P10	Darling, Jamie
Cipriano Rangel, Elidiane	Darr, Adam
Cipriano Rangel, Rita de Cássia	Darr, Caleb3F3
Cistakov, Konstantin	Darr, Catherine
Civil, Anıl	Dasgupta, Arati
	Dusgupta, Matt
Clancy, T	Datte, Phil
Clark, J	Datte, Phil 3P85, 9F1 Daughton, William 1P30
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 8F5	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 8F5 Conti, Fabio 5P33, 10B1	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 8F5 Conti, Fabio 5P33, 10B1 Converse, Elisha 1P76	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Deshpande, Amol 5P45
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 8F5 Conti, Fabio 5P33, 10B1 Converse, Elisha 1P76 Cook, Nathan 3A2	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Despande, Amol 5P45 Dessante, Philippe 8D4, 9D3
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 8F5 Conti, Fabio 5P33, 10B1 Converse, Elisha 1P76 Cook, Nathan 3A2 COOKE, David 1P42, 2A5	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Despande, Amol 5P45 Dessante, Philippe 8D4, 9D3 Detwiler, David 1D5
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conceição, Arlindo 5P44 Conde, Manoel 8F5 Conti, Fabio 5P33, 10B1 Converse, Elisha 1P76 Cook, Nathan 3A2 COOKE, David 1P42, 2A5 Cooke, Simon 1B1, 1B6	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Dessante, Philippe 8D4, 9D3 Detwiler, David 1D5 DeWitt, Matthew 3C2
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conceição, Arlindo 5P44 Conceição, Arlindo 5P33, 10B1 Converse, Elisha 1P76 Cook, Nathan 3A2 COOKE, David 1P42, 2A5 Cooke, Simon 1B1, 1B6 Cools, Pieter 1D7	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P45 Dessante, Philippe 8D4, 9D3 Detwiler, David 1D5 DeWitt, Matthew 3C2 Dezetter, Karen 9D2
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 8F5 Conti, Fabio 5P33, 10B1 Converse, Elisha 1P76 Cook, Nathan 3A2 COOKE, David 1P42, 2A5 Cooke, Simon 1B1, 1B6 Cools, Pieter 1D7 Coombes, Kenneth 9D2	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Dessante, Philippe 8D4, 9D3 Detwiler, David 1D5 DeWitt, Matthew 3C2 Dezetter, Karen 9D2 Dhakar, Ajeet 1P08, 5P17
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 8F5 Conti, Fabio 5P33, 10B1 Converse, Elisha 1P76 Cook, Nathan 3A2 COOKE, David 1P42, 2A5 Cooke, Simon 1B1, 1B6 Cools, Pieter 1D7 Coombes, Kenneth 9D2 Corbella, Carles 3P09	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Dessante, Philippe 8D4, 9D3 Detwiler, David 1D5 DeWitt, Matthew 3C2 Dezetter, Karen 9D2 Dhakar, Ajeet 1P08, 5P17 Dhanabal, Agni 1D5, 3P46
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 8F5 Conti, Fabio 5P33, 10B1 Converse, Elisha 1P76 Cook, Nathan 3A2 COOKE, David 1P42, 2A5 Cooke, Simon 1B1, 1B6 Cools, Pieter 1D7 Coombes, Kenneth 9D2	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Dessante, Philippe 8D4, 9D3 Detwiter, David 1D5 DeWitt, Matthew 3C2 Dezetter, Karen 9D2 Dhakar, Ajeet 1P08, 5P17
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 8F5 Conti, Fabio 5P33, 10B1 Converse, Elisha 1P76 Cook, Nathan 3A2 COOKE, David 1P42, 2A5 Cooke, Simon 1B1, 1B6 Cools, Pieter 1D7 Coombes, Kenneth 9D2 Corbella, Carles 3P09 Corcoran, Patrick 10E1	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Desspande, Amol 5P45 Dessante, Philippe 8D4, 9D3 Detwiler, David 1D5 DeWitt, Matthew 3C2 Deyetter, Karen 9D2 Dehakar, Ajeet 1P08, 5P17 Dhanabal, Agni 1D5, 3P46 DHAWAN, RAJAT 1P19, 1P20 Di Dio Cafiso, Samuele 8C6
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 8F5 Conti, Fabio 5P33, 10B1 Converse, Elisha 1P76 Cook, Nathan 3A2 COOKE, David 1P42, 2A5 Cooke, Simon 1B1, 1B6 Cools, Pieter 1D7 Coombes, Kenneth 9D2 Corbella, Carles 3P09 Corcoran, Patrick 10E1 Cordaro, Sam 6B4, 7C2	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Desspande, Amol 5P45 Dessante, Philippe 8D4, 9D3 Detwiler, David 1D5 DeWitt, Matthew 3C2 Dezetter, Karen 9D2 Dhakar, Ajeet 1P08, 5P17 Dhanabal, Agni 1D5, 3P46 DHAWAN, RAJAT 1P19, 1P20
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 8F5 Conti, Fabio 5P33, 10B1 Converse, Elisha 1P76 Cook, Nathan 3A2 COOKE, David 1P42, 2A5 Cooke, Simon 1B1, 1B6 Cools, Pieter 1D7 Combes, Kenneth 9D2 Corbella, Carles 3P09 Corcoran, Patrick 10E1 Cordaro, Sam 6B4, 7C2 Cornell, Ken 3P66	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Desspande, Amol 5P45 Dessante, Philippe 8D4, 9D3 Detwiler, David 1D5 DeWitt, Matthew 3C2 Dezetter, Karen 9D2 Dhakar, Ajeet 1P08, 5P17 Dhanabal, Agni 1D5, 3P46 DHAWAN, RAJAT 1P19, 1P20 Di Dio Cafiso, Samuele 8C6
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 8F5 Conti, Fabio 5P33, 10B1 Converse, Elisha 1P76 Cook, Nathan 3A2 COOKE, David 1P42, 2A5 Cooke, Simon 1B1, 1B6 Cools, Pieter 1D7 Coombes, Kenneth 9D2 Corbella, Carles 3P09 Corcoran, Patrick 10E1 Cordaro, Sam 6B4, 7C2 Cornell, Ken 3P66 <td< td=""><td>Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Desspande, Amol 5P45 Dessante, Philippe 8D4, 9D3 Detwiler, David 1D5 DeWitt, Matthew 3C2 Dezetter, Karen 9D2 Dhakar, Ajeet 1P08, 5P17 Dhanabal, Agni 1D5, 3P46 DHAWAN, RAJAT 1P19, 1P20 Di Dio Cafiso, Samuele 8C6</td></td<>	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Desspande, Amol 5P45 Dessante, Philippe 8D4, 9D3 Detwiler, David 1D5 DeWitt, Matthew 3C2 Dezetter, Karen 9D2 Dhakar, Ajeet 1P08, 5P17 Dhanabal, Agni 1D5, 3P46 DHAWAN, RAJAT 1P19, 1P20 Di Dio Cafiso, Samuele 8C6
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Colick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 5P35 Conti, Fabio 5P33, 10B1 Converse, Elisha 1P76 Cook, Nathan 3A2 COOKE, David 1P42, 2A5 Cooke, Simon 1B1, 1B6 Cools, Pieter 1D7 Coombes, Kenneth 9D2 Corbella, Carles 3P09 Corcoran, Patrick 10E1 Cordaro, Sam 6B4, 7C2 Cornell, Ken 3P66 <t< td=""><td>Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Desspande, Amol 5P45 Dessante, Philippe 8D4, 9D3 Detwiler, David 1D5 DeWitt, Matthew 3C2 Dezetter, Karen 9D2 Dhakar, Ajeet 1P08, 5P17 Dhanabal, Agni 1D5, 3P46 DHAWAN, RAJAT 1P19, 1P20 Di Dio Cafiso, Samuele 8C6</td></t<>	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P14 Demol, Gauthier 3P37 Desspande, Amol 5P45 Dessante, Philippe 8D4, 9D3 Detwiler, David 1D5 DeWitt, Matthew 3C2 Dezetter, Karen 9D2 Dhakar, Ajeet 1P08, 5P17 Dhanabal, Agni 1D5, 3P46 DHAWAN, RAJAT 1P19, 1P20 Di Dio Cafiso, Samuele 8C6
Clark, J. 4P39 Clark, Raimi 2E5, 5P01, 5P02 Clark, Robert 4B3 Clayson, Thomas 10E4, 10E5 Clem, Paul 1P13 Coffey, Sean 2P56, 9F2, 9F3, 9F2, 10E2 Cohen, Bruce 4P76, 7Plenary Cohen, Kobi 4P68 Cohen, S 3P85 Cohick, Zane 2B2 Coleman, D. Phillip 2P11 Collier, Landon 5F1, 6D5, 7F4, 8D3 Collins, Max 4A2 Combes, Philippe 5P09 Conceição, Arlindo 5P44 Conde, Manoel 8F5 Conti, Fabio 5P33, 10B1 Converse, Elisha 1P76 Cook, Nathan 3A2 COOKE, David 1P42, 2A5 Cooke, Simon 1B1, 1B6 Cools, Pieter 1D7 Coombes, Kenneth 9D2 Corbella, Carles 3P09 Cororeal, Patrick 10E1 Corroral, Patrick 10E1 Cordaro, Sam 6B4, 7C2 Cornell, Ken 3P66 Corsini, Roberto	Datte, Phil 3P85, 9F1 Daughton, William 1P30 David, Larson 4P76 David, Reisman 5P33 Davis, Joshua 7C3 Davis, Victoria 2A5 Daykin, Tyler 4P75 De Alleluia, Antonio 1P24, 7B1 de Almeida, Larissa 3P02 de Ferron, Antoine 3P37, 5P52 De Geyter, Nathalie 1D7, 7D5 de Messieres, Michel 3P09 Declercq, Heidi 1D7 Del Rosario, Stephane 6F6 Delash, Joe 3P90 Demir, Şimşek 2P09 Demirgoz, Ozge Eren 5P45 Deshpande, Amol 5P45 Dessante, Philippe 8D4, 9D3 Detwiler, David 1D5 DeWitt, Matthew 3C2 Dezetter, Karen 9D2 Dhakar, Ajeet 1P08, 5P17 Dhanabal, Agni 1D5, 3P46 DHAWAN, RAJAT 1P19, 1P20 Di Dio Cafiso, Samuele 8C6 Diaw, Abdourahmane 1A3

Dijcks, Siebe4E	7 Evelina, Loghin
Dimitry, Dylov	
Ding, Ning	
Ding, Weidong2D2, 2D3, 2P48, 2P72, 2P75, 2P76, 3P24, 3P78, 6D7, 8D	
5P16 Ding, Weidong	Fairbanks, Andrew
Diot, Jean-Christophe	
Ditmire, Todd	
Dobrynin, Danil	
Dodson, David	
Dolan, Daniel	
Dolgashev, Valery9B	1 Fazekas, Maxwell
Domonkos, Matthew	
DONG, JIANNIAN	
Dong, Pan	
Dong, Pan	
Dong, Shoulong	
Dong, Siyuan 2P7 Dong, Ye 7A	e ·
Dong, Zhiwei	
Donkó, Zoltán	
Donovan, Michael	
Doran, Darrell	
Dorchies, Fabien	1 Fisher, D. M
Dorf, Mikhail4P6	
Doron, R	C
Doron, Ramy5A	<i>5</i> , ,
Douglass, Jon	
Drake, R Paul 70 Drouillard, Trevor 3P4	· · · · · · · · · · · · · · · · · · ·
,	
Du, Jian 6E Du, Yao 4P2	
Dudkin, Gennady N	
Dunwoody, J T	
Dupont, Robert	
Durna, Emre	1 Foster, John
Durot, Christopher	4 Foster, Josh
Durrer, Russell	
Dutra, E	
Dwivedi, Harish Kumar	
Dwivedi, Manish	
Dyer, Gilliss	
Dyer, Jessica 1PC	
Dyson, Anthony	<i>C</i> ,
Earle, Gregory	
Eden, J. Gary	7 Frew, Dirk
Efimov, Sergey5C1, 5C5, 4P4	5 Fridman, Alexander
Egghe, Tim	
Egorychev, Michail	•
Eguchi, Kyohei	
Ehn, Andreas	
Elbendary, Atef	J. 1
Elfrgani, Ahmed	
Elfsberg, Mattias	
Eliasson, Bengt	
Eliseev, Andrey	7 Fujimoto, Ryo
Elshafiey, Ahmed	·
Enderich, Dan	
Engel, Dennis	• •
Engelbrecht, Joseph	•
Enomoto, Soichiro	
Erskine, David	· ·
Essfov, Andrey	• •
Eser, Doğancan	
Esser, Benedikt	
Etchessahar, Bertrand	6 Gaillard, Georges
Evans, Matt	
Evans, S	9 Galbraith, J

Gall, Brady	Grabowski, Chris
Gallan, Rachel	Gray, William
Galli, Giacomo	Graziani, Frank 1P39 Green, Jonathan 4P01
Galtié, Alain 7A5, 4P19 Gangwar, Reetesh Kumar 4E4, 3P72	Greening, Geoffrey
Gao, Lei	Greenly, John
Gao, Shengjie	Grete, Philipp
Gao, Yuan	Griego, J R
Gao, Zhixing	Grimes, Josh
Garanin, Sergey	Groele, Joseph
Garcia, Michael	Gromov, Artur
Gardelle, Jacques	Grosjean, Dennis
Garner, Allen 1D4, 1D5, 1P02, 1P04, 1P05, 1P09, 1P10, 1P16, 1P21, 2B3,	Guan, Ruiyang
2C2, 2C3, 3C2, 3C3, 3C4, 3F2, 3F3, 3F7, 3P46, 3P50, 3P51, 3P52, 3P53,	Gudmundsson, Jon Tomas
7A3, 10C2	Guegan, Baptiste3P37
Gasmi Cherifi, Taieb	Gui, Lu
Gasparini, Ferdinando	Gundersen, Martin
Gaudreau, Marcel	Guo, Dong 8F3 Guo, Siqi 9E6
Gaul, Erhard	Guo, Siqi
Ge, Xin	Gupta, Shivam
Ge, Xu	Gupta, Suryakant3E8, 5P24
Geissel, Matthias	Gurovich, Viktor5C5
Geng, Jinyue	Gusev, Andrey
Geng, Lidong	Gusev, Anton
Geng, Yixing	Gushenets, Vasilii
Genoni, Thomas	Guthery, Pierson
Georgakis, Andreas	Gutierrez, Ethan
Gerling, Mark	Gutierrez, Raul
Gertsman, Alexander	Gutsol, Alexander5P54
Geyko, Vasily	Ha, Chang-Seung
GHAI, YASHIKA	Ha, Gwanghui
Ghandi, Reza	Ha, HaChang-seung
Gheorghiu, Theodore	Haack, Jeffrey 1A2, 2P24 Haase, Andrew 9B1
Gianakon, Thomas	Hahn, Kelly
Giesselmann, Michael	Haiyang, Wang
GIGNAC, RAYMOND3D1	Waiyang, Wang6F3
Gilbrech, Joshua	Hall, Bailey
Gilgenbach, Ronald M	Hall, Benjamin
Gilmore, M	Hall, Oli 10E4 Hall, Simon 10E4
Gissis, Itay	Hamada, Yoshimasa
Giuliani, John 1P56, 1P58, 1P63, 4B4, 4B5, 4P17, 5A1, 7C4, 8C5, 4P35,	Hamilton, Andrew
4P55, 10B4	Hamlin, Nathaniel
Given, Martin1C6, 2P52, 2P77, 8D1, 8D2, 9D7, 10C4	Hamlin, Scott5E5
Given, Martin	Hammer, Dave
Glines, Forrest	Hammer, James
Go, Byeong-Soo 7F7 Go, David B 9C1	Hammond, Jason 7B4 Hamrita, Hassen 8D4, 9D3
Gocmen, Ulas	Han-Zheng, RAN
Göde, Sebastian	Han, jongwon
Goeke, Ronald	Han, Ruoyu
Goering, Spencer	Han, Seong-Tae
Goforth, James	Han, Seong-Tae
Goldberg, Lars	Han, Taegyu 6C2 Handong, Li 6A7
Goldring, Nicholas	Hansen, David
Goldstein, Gal	Hansen, Stephanie
Gomez, Matthew	Hara, Kentaro
Gonçalves Lopes Rangel, Elizete2P15, 2P17, 5P42	Harding, Eric
Gonzales Caminal, Pau	Harilal, S. S
Gordon, Joseph	Harjes, Cameron
Gortat, D	Harper, Ryan
Goswami, Uttam	Harrison, Anthony
Goulding, Rick	Hartmann, Peter
Gourdain, Pierre	Harvey-Thompson, Adam
Goyal, Sagar3C5	Hasan, Rizbi1P62

Hassan, Mohamed		Hossain, Md. Mokter	
Hasson, Hannah		Hotta, Eiki	
Hatch, M.W.		Hou, Lei	
Hatfield, Chris		Hou, Yanpan	
Hattz, David		Houard, Aurélien	
Hauck, Cory		Houck, Timothy Lee	
Hawker, Nicolas		Hourdin, Laurent	
Hawkey, Timothy		Howe, Steve	
Hawkins, Steve		Hsu, Hua-Yi	
Hayashi, Takuya		Hu, Duo	
Hayden, Steven		Hu, Fengming	
Haytural, Necati		Hu, Qin Hua, ZHONG	
He, Xiantu		Huang, Bangdou	
He. Xu		Huang, Dongdong	
Heagy, Stephen		Huang, Hua	
Heath, LeFevre		Huang, Shengxin	
Hebert, David		Huang, Shuo	
Hébert, David		Huang, xian-bin	
Heidger, Susan		Huang, Xuan-De	
Heika, Michael		Huang, Yifan	
Heinrich, Wolfgang		Huang, Yin-Dong	
Heinzel, John		Huang, Yindong	
Held, Ben		Huang, Zizhuo	
Held, Eric	4P59	Hubble, Aimee	10A3, 10A4
Heller, Richard	3P08	Huber, Steven	3P90, 9F6
Henderson, Bruce	7B2	Hughes, Benjamin	
Henke, Tim	6F6	Huiskamp, Tom	1P55, 2P44, 5E3, 6F1, 8D5
Henson, Alex	1P82	Hundertmark, Stephan	
Hentschel, Thomas	6B2	Hurtig, Tomas	3P71, 9A5
Hernandez, Julio	2C3	Hutchinson, T.M	4P51
Hernandez, Stacie		Hutchinson, Trevor	
Hershkovitz, Moshe		Hüther, Mathias	
Herzog, Dennis		Hutsel, Brian	
Hess, Mark		Hwang, Y. S	
Hewitt, Austin		Hyde, Truell	
Hidaka, Hiroki		Hyodo, Ayumu	
Higgins, Leroy		Iberler, Marcus	
Higginson, Andrew		Ichiki, Tatsuya	
Hillairet, Julien		Iida, Shuhei	
Hinshelwood, David		Ikoma, Daichi	
Hitchcock, Sherry		Ilyenko, Kostyantyn	
Hnilica, Jaroslav		IMBERT, Tony	
Ho, Ricky		Iqbal, Asif	
Hochberg, Martin		Ishijima, Tatsuo	
Hoeben, Wilfred		Ishikawa, Yuya	
Hoff, Brad		Isner, Nancy	
Hoffer, Petr		Itakura, Katsunari	
Hoffmann, Matthias		Ivanov, Alexey	
Höft, Hans	3P05, 9E5	Ivanov, Vladimir	5C4
Hogge, Keith	3P81, 3P90, 9F5, 9F6	Ives, Lawrence	7B2, 7B3
Hohlfelder, Robert		Ives, R. Lawrence	
Hojnik, Nataša		Iwao, Toru	
Hoki, Kazuya		Iwasaki, Asuki	
Holen, Paul		Iwata, Soshi	
Holifield, Laura		Izutani, Akira	
Holligan, Paul		Jaar, G.S	
Holma, Janne		Jackson, J	
Hong Sung Min		Jackson, Stuart . 1P56, 1P58, 1P63, 4B4, 4B5,	
Hong, Sung-Min		Jacoby, Joachim	
Hong, Sungjae		Jain, Palak Jain, Vishal	
Hoogenboom, Richard		Jaiswar, Ashutosh	
Hooker, Simon		Jaitly, Naresh	
Hopkins, Matthew		James, Colt	
Höppner, Hauke		James, Glen	
Hornef, James		Jang, Jae-Hyung	
Horowitz, Yahel		Jang, Kwangho	
Horton, Hannah		Jang, Sung-Roc	
Hosano, Hamid		Jans, Elijah	

Jackson, Abhight 1975 19	Jaritz, Michael	2P62	KAUSHIK, DEEPAK	6E5
Jacobs June				
Javedani, Jay	, ,			· · · · · · · · · · · · · · · · · · ·
Javala, Sueber 991 Kawamur, Yubu 914 Javaganthan, R. 315 Kawamur, Yubu 1971 Jenkins, Thomas 1.A4, 1975, 1971, 881 Kazakov, Andrey 1.940 Javaganthan, R. 1.87 Javaganthan, R. 1.87 Javaganthan, R. 1.87 Javaganthan, R. 1.97 Javaganth				
Javaganthan R.				
Jenkins 1. Names 1. A4 1915 1913 181 Kazakov, Andrey 4. P49 1015 1816 125 1817 1818 1818 181 1818 181 1818 181 1818				
Jennings Chris 2F5, 3782, 3785, 4705, 9F1 Keidar, Michael 101, 3C1, 3709, 1073 Jersen, Aranno 181, 185, 185, 785, 883, 884 Keiter, Paul 7.3 Jersen, Kevin 181, 884 Keiter, Paul 7.3 Jersen, Kevin 181, 884 Keiter, Paul 7.3 Jersen, Kevin 181, 884 Keiter, Paul 7.3 Jersen, Revin 181, 884 Keiter, Paul 7.3 Jersen, Revin 181, 884 Keiter, Paul 7.3 Jersen, Bergoo 885 Kemp, Gregory 3.797, 379, 379, 379, 379, 379, 379, 379,				
Jersen, Azoro. 181, 185, 183, 287, 813, 884 Keker, Paul 7.23 Jenn, Hongoo 8.66 Kemp, Gregory 3.79, 344, 4755 Jis. Sheng-Chang 1.0C8 Kempkes, Michael 3.34, 44.4 \$755 Jis. Shenil 4.975, 1086, 1087 Kempkes, Michael 3.34, 44.4 \$755 Jis. Shenil 4.975, 1086, 1087 Kempkes, Michael 3.94, 44.9 \$755 Jis. Shenil 4.975, 1086, 1087 Kewin, Ronald 2.144 Jiang, Chanqi 2.16, 41.5, 3498, 3492, 416 Kewin, Ronald 2.144 Jiang, Chanqi 2.16, 41.5, 3498, 3492, 416 Kewin, Ronald 2.144 Jiang, Hongyu 7.78 Kewin, Ronald 3.948 Jiang, Hing 3.942 Kewin, Ronald 3.948 Jiang, Hing 3.942 Kewin, Ronald 3.948 Jiang, Hing 3.942 Kewin, Ronald 3.948 Jiang, Min 5.912, 1086 Kinzhow, Akeander 1964 Jiang, Pilin 3.943 Kinzhow, Andrei 3.948 Jiang, Min 3.04, 516, 511, 549, 578 Jiang, Kinada 3.948 Kinzhow, Akeander 1964 Jiang, Pilin 3.948 Kinzhow, Akeander 3.948 Jiang, Wilang 6.66 Kilian, Patrick 3.946 Jiang, Yilang 6.67 Kim, Jacoba 4.948 Jiang, Xinoga 9.72 Kim, Dae-Jong 9.948 Jiang, Xinoga 9.72 Kim, Dae-Jong 9.948 Jiang, Xinoga 9.948 Jian				
Jensen, Kwim				
Jeon, Honggon				
Ji. Shengi. (2405). (2				
Jia. Sheili (497) 1016-1017 (kennet). Zeke (396) (2014). Jang. Chunqi (276, 485, 3908, 3942, 916 (keysan, Ozan (3918)). Jang. Ling. (1914). Jang. Ling. Ling. Jang.			1, 2,	, , , , , , , , , , , , , , , , , , ,
Jiang, Chunqi 216, 415, 3908, 3842 68 yean, Ozan 5938 3948 3			•	
Jimg, Hongys				
Jiang, Jinkai			Keysan, Ozan	5P38
Jiang Min	Jiang, Hongyu	7E1	Khalenkow, Dmitry	1D7
Jiang Min	Jiang, Jinkai	7D6	Khan, Faisal	5P28
Jiang Pine				
Jiang, Kindre 306, 586, 581, 5949, 595 KIEFER, MARK 301, 7E2 Jiang, Kinofen 7E1 Kikuchi Takashi 3988, 4946, 4952 Jiang, Kilong 6.66 Kilian, Patrick 1.9120 Jian, Zhen 3.961 Kim, Alexander A 5.919nary Jian, Zhen 3.961 Kim, Alexander A 5.919nary Jian, Ling Donney 4.972 Kim, Dae-Jong 3.962 Jin, Xiao 8.877 Kim, Dae-Jong 3.962 Jin, Xiao 8.878 Kim, Dae-Jong 3.962 Jin Xiao 8.878 Kim, Dongsung 8.842, 885 Jin, Yun Sik 3.962, 4911 Kim, Hui Min 7.762 Jindal, Ashish 1.912, 2975 Jindal, Jindal, Jindal 1.912, 2975 Jindal, Jindal 2.912, 2	<u>.</u>			
Jiang Xiaofeng	2, 2			
JANG, YAN	C.			,
Jiang. Xilang				
Jao, Zhen 3P61 Kim, Alexander A. 5Plenary Jayu, Xion 1.P27 Kim, Due-Jong 4.P11 Jin, Xiao 8F7 Kim, Dae-Jong 3.P62 Jin, Xiao 8F8 FK Kim, Doe-Jong 3.P62 Jin, Xiao 8F8 Kim, Doe-Jongsung 8F8-4 RF5 Jin, Yan Sik 3P62, 4P11 Kim, Hui Min 7.F2 Jinyae, Geng (10D1) Kim, Hui Min 5.P56 Jinyae, Geng (10D1) Kim, Hyoung Suk 1.E5, 576 Johns On, Ore 7E2, DD2 Kim, Jin Seok 1.P40 Johnson, Anthony 2.E2 Kim, Jin Seok 1.P40 Johnson, Anthony 2.E2 Kim, Jong Soo 5.P62 Johnson, Drew 3.P85 KIM, KWAN TAE 8.E1 Johnson, Payan 4.76 Kim, Kwan-Tae 3.P4 Johnston, Alkander 1.P5, 5P69 Kim, Mathew 6.03 Johnston, William 2.25 Kim, Muthew 6.04 Johnston, William 2.25 Kim, Min-Seong				
Jigdung Donney	C. C		. ,	
Jigdung Donney 492 Kim, Daejong 3P62 Jin, Xiao 8F7 Kim, Dongsung 8F8 4, 8F5 Jin, Yian Sik 3P62, 4P11 Kim, Hui Min 7F2 Jinyue, Geng (10D1) Kim, Hui Min 5P36 Jinyue, Geng (10D1) Kim, Hyoung Suk 1E5,5P62 Johns, Owen 7E2,9D2 Kim, Jin Seok 1P140 Johns, Owen 7E2,9D2 Kim, Jin Seok 1P40 Johnson, Anthony 2E2 Kim, Jong Soo 5P62 Johnson, Drew 3P85 Kim, Jong 1OC5 Johnson, Payan 446 Kim, Kaun-Tae 3E1 Johnson, Alexander 1F5,5P69 Kim, Matthew 6D3 Johnston, Mark 1P24,3973,3882 Kim, Muthew 6D3 Johnston, William 2A5 Kim, Se-Hoon 2P03 Jones, Michael 3P85, TE2,9F1 Kim, Sichan 3P87 Jones, Taner 6B3 Kim, Sichan 3P87 Jones, Taner 10B3 Kim, Sichan 3P87				•
Jin, Yan Sik	•		, &	
Jin, Yun Sik JP62, 4P1 Kim, Huin Min .772 Jindal, Ashish. 1P12, 2P27 Kim, Huimin .5P36 Jinyue, Geng. .10D1 Kim, Hyoung Suk. .155, 5P62 Johns, Owen .7E2, DP2 Kim, Jicehyun .5P64 Johnson, Anthony .2E2 Kim, Jiong Soo .5P62 Johnson, Anthony .5P43 Kim, Jong Soo .5P62 Johnson, Drew .3P85 KIM, KWAN TAE .8E1 Johnson, Ryan .4F6 Kim, Kwan-The. .8E1 Johnston, Alexander .1F5, 5P69 Kim, Mathew .603 Johnston, Mink .1P24, 3P73, 3P82 Kim, Min-Seong .2P50, 2P51 Johnston, Mink .1P24, 3P73, 3P82 Kim, Min-Seong .2P50, 2P51 Johnston, William .2A5 Kim, Sichan .3P57 Jones, Michael .3P85, 7E2, 9F1 Kim, Sichan .3P57 Jones, Tanner .6B3 Kim, Sinyoung .8E6 Jordan, Nicholas .2P34, 4P4, 5P4, 6P4, 6A3, 6B3, 7B3, 7E7 Kim, Sungug .4P33, 5P64 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Jindal, Ashish			, 6 6	
Jinyue, Geng				
Johns, Own 7E2, 9D2				
Johnson, Anthony. 2.EZ Kim, Jong Soo 5.P62 Johnson, Anthony. 5.P43 Kim, Joong 10.C5 Johnson, Drew 3.P85 KIM, KWAN TAE 8.E1 Johnson, Ryan 4.F6 Kim, Kwan-Tae 3.P44 Johnson, Ryan 4.F7 Kim, Matthew 6.D43 Johnston, Alexander 1.F5, 5.P69 Kim, Matthew 6.D44 Johnston, Mark 1.P24, 3973, 3.P82 Kim, Min-Seong 2.P50, 2.P51 Johnston, William 2.A5 Kim, Se-Hoon 2.P03 Johnston, William 2.P5, 5.P69 Kim, Matthew 3.P51 Jones, Peter 1.0E2 Kim, Sichan 3.P57 Jones, Peter 1.0E2 Kim, Sichan 3.P57 Jones, Peter 1.0E2 Kim, Sichan 3.P57 Jones, Pater 3.P87, 4F4, 5B4, 5C3, 3F86, 4P67, 6A3, 6B3, 7B3, 7E7 Kim, Sunggug 4.P33, 5F64 Joshi, Ravi 1.D3, 3.B2, 3.B3, 3.B5, 3.C4, 3.D3, 8.B2, 8.F3 Kim, Yun Jung 1.P40 Joung, Mi 3.B3,	Jo, Sungkwon	3P44, 8E1	Kim, Jeehyun	5P64
Johnson, Anthony			Kim, Jin Seok	1P40
Johnson, Drew. 3785 KIM, KWAN TAE 3811 Johnson, Ryan	Johnson, Anthony	2E2	Kim, Jong Soo	5P62
Johnson, Ryan 476 Kim, Kwan-Tae 3744 Johnson, Ryan 447 Kim, Matthew 6.03 Johnston, Alexander 1F5, 5P69 Kim, Matthew 6.04 Johnston, Mark 1P24, 3P73, 3P82 Kim, Min-Seong 2P50, 2P51 Jones, Michael 3P85, 7E2, 9F1 KIM, SICHAN 3P15 Jones, Michael 3P85, 7E2, 9F1 KIM, SICHAN 3P57 Jones, Michael 3P85, 7E2, 9F1 KIM, SICHAN 3P57 Jones, Jones, Tanner 6.083 Kim, Sichan 3P57 Jones, Jone				
Johnson, Ryan				
Johnston, Alexander 1F5, 5P69 Kim, Matthew 6.04 Johnston, Mark 1P24, 3P73, 3P82 Kim, Min-Seong 2P50, 2P51 Johnston, William 2A5 Kim, Se-Hoon 2P03 Jones, Michael 3P85, 7E2, 9F1 KIM, SICHAN 3P15 Jones, Peter 10E2 Kim, Sichan 3P57 Jones, Tanner 10E3 Kim, Sinpyoung 8E6 Jordan, Nicholas 2P37, 4F4, 5B4, 5C3, 3P86, 4P67, 6A3, 6B3, 7B3, 7E7 Kim, Sunpyoung 4P33, 5P64 Joseph, Nathan 2P36, 4P24, 6P2, 10E2 Kim, Won Seok 3P56 Joseph, Nathan 1D3, 3B2, 3B3, 3B5, 3C4, 3D3, 8B2, 8F3 Kim, Yon Jung 1P40 Joung, Mi 4P33 Kim, Yon Jung 2P50, 2P51 Jovanovic, I 9A3 Kim, Yun Jung 3P57 Jozef, Kravarik 4P69 Kim, Yun Jung 3P57 Jung, Chan Mi 3P44 Kimura, Takuma 5D4 K, Senthil 4P67 Kirsk, Jacken 8P45 Kalaria, Keena 3E8, 5P24 Kishek, Rami 3B4 <	•			
Johnston, Mark 1P24, 3P73, 3P82 Kim, Min-Seong 2P50, 2P51 Johnston, William 2A5 Kim, Se-Hoon 2P03 Jones, Michael 3P85, 7E2, 9F1 KIM, SICHAN 3P15 Jones, Peter 10E2 Kim, Sichan 3P57 Jordan, Nicholas 2P37, 4F4, 5B4, 5C3, 3P86, 4P67, 6A3, 6B3, 7B3, 7E7 Kim, Sinpyoung 4P33 Jordan, Nicholas 2P37, 4F4, 5B4, 5C3, 3P86, 4P67, 6A3, 6B3, 7B3, 7E7 Kim, Sunggug 4P33, 5P64 Josh, Nathan 2P56, 4P24, 9F2, 10E2 Kim, Won Seok 3P56 Josh, Ravi 1D3, 3B2, 3B3, 3B5, 3C4, 3D3, 8B2, 8F3 Kim, Yun Jung 1P40 Joung, Mi 4P33 Kim, Yun Jung 3P57 Jovarovic, I 9A3 Kim, Yun Jung 3P57 Jorg, Kravarik 4P69 Kim, Yun Jung 3P57 Jung, Chan Mi 3P44 Kimyun Jakum 5D4 K, Senthil 4P23 King, Jacob 4P59 Kafle, Nischal 4P07 Kirkpatrick, Michael 3B4, 9D3 Kaganovich, Igor 1P61 Kirschner, Debrah 4	•			
Johnston, William 2A5 Kim, Se-Hoon 2P03 Jones, Michael 3P85, TE2, 9F1 KIM, SICHAN 3P15 Jones, Peter 10E2 Kim, Sichan 3P57 Jones, Tanner 6B3 Kim, Sinpyoung 8E6 Jordan, Nicholas 2P37, 4F4, 5B4, 5C3, 3P86, 4P67, 6A3, 6B3, 7B3, 7E7 Kim, Sunggug 4P33, 5P64 Joseph, Nathan 2.2P56, 4P24, 9F2, 10E2 Kim, Won Seok 3P56 Joshi, Ravi 1D3, 3B2, 3B3, 3B5, 3C4, 3D3, 8B2, 8F3 Kim, Yong-Pyo 2P50, 2P51 Jounovic, I. 9A3 Kim, Yun Jung 3P57 Jovanovic, I. 9A3 Kim, Yun Jung 3P57 Jozef, Kravarik 4P69 Kim, Yun Jung 3P57 Jung, Chan Mi 3P44 Kimy, Yun Jung 3P15 Jung, Chan Mi 3P44 Kimy, Yun Jung 3P15 Kafle, Nischal 4P07 Kirkpatrick, Michael 4B2, 4B2 Kafle, Nischal 4P07 Kirkpatrick, Michael 8D4, 9D3 Kaganovich, Igor 1P61 Kirschner, Debrah 4P24, 9F2, 10E2 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Jones, Michael 3P85, 7E2, 9F1 KIM, SICHAN 3P15 Jones, Peter 10E2 Kim, Sichan 3P57 Jones, Tanner 6B3 Kim, Sinyoung 8E6 Jordan, Nicholas 2P37, 4F4, 5B4, 5C3, 3P86, 4P67, 6A3, 6B3, 7B3, 7E7 Kim, Sunggug 4P33, 5P64 Joshi, Ravi 1D3, 3B2, 3B3, 3B5, 3C4, 3D3, 8B2, 8F3 Kim, Yun Jung 1P40 Joung, Mi 4P33 Kim, Yun Jung 2P50, 2P51 Jovanovic, I 9A3 Kim, Yun Jung 3P56 Jozef, Kravarik 4P69 Kim, Yun Jung 3P57 Jung, Chan Mi 3P44 Kim, Yun Jung 3P57 K, Senthil 4P69 Kim, Yun Jung 3P57 Kafler, Nischal 4P493 King, Jacob 4P59 Kaganovich, Igor 1P61 Kirschner, Debrah 4P24, 9F2, 10E2 Kalaria, Keena 3E8, 5P24 Kishek, Rami 3B7 Kalyanasundaram, Senthil 4P26 Kiss. Matyas 3A5 Kang, Hongjae 3P44, 8E1 Kiyan, Tsuyoshi 3P19, 3P2 Kang, Jun			, &	· · · · · · · · · · · · · · · · · · ·
Jones, Peter 10E2 Kim, Sichan 3P57 Jones, Tanner 6B3 Kim, Sipnyoung 8E6 Jordan, Nicholas 2P37, 4F4, 5B4, 5C3, 3P86, 4P67, 6A3, 6B3, 7B3, 7E7 Kim, Sunggug 4P33, 5P64 Joseph, Nathan 2P56, 4P24, 9F2, 10E2 Kim, Won Seok 3P56 Joshi, Ravi 1D3, 3B2, 3B3, 3B5, 3C4, 3D3, 8B2, 8F3 Kim, Yun Jung 1P40 Joung, Mi 4P33 Kim, Yun Jung 3P57 Jozef, Kravarik 4P69 Kim, Yun Jung 3P57 Jung, Chan Mi 4P69 Kim, Yun Jung 3P57 Kafle, Nischal 4P23 Kimy Yun Jung 3P57 Kaganovich, Igor 1P61 Kirkyatrick, Michael 8D4, 9D3 Kaganovich, Igor 1P61 Kirkyatrick, Michael 8D4, 9D3 Kalaria, Keena 3828, 5P24 Kishe, Kami 3B7 Kalaria, Keena 3944, 8E1 Kisk, Matyas 3A5 Kang, Jun 392 Kishe, Maryas 3A5 Kang, Jun 392 Kishe, Maryas 3P45 Kanna, Tomokazu				
Jones, Tanner 6B3 Kim, Sinpyoung 8E6 Jordan, Nicholas 2P37, 4F4, 5B4, 5C3, 3P86, 4P67, 6A3, 6B3, 7B3, 7E7 Kim, Sunggug 4P33, 5P64 Joseph, Nathan 2P56, 4P24, 9F2, 10E2 Kim, Won Seok 3P56 Joshi, Ravi 1D3, 3B2, 3B3, 3B5, 3C4, 3D3, 8B2, 8F3 Kim, Won Jung 1P40 Joung, Mi 4P33 Kim, Yong-Pyo 2P50, 2P51 Jovanovic, I 9A3 Kim, Yun Jung 3P57 Jozef, Kravarik 4P69 Kim, Yun-Jung 3P15 Jung, Chan Mi 3P44 Kimg, Jacob 4P59 Kafle, Nischal 4P23 King, Jacob 4P59 Kagle, Nischal 4P07 Kirkpatrick, Michael 8D4, 9D3 Kaganovich, Igor 1P61 Kirschner, Debrah 4P24, 9F2, 10E2 Kalaria, Keena 3E8, 5P24 Kishek, Rami 3B7 Kalyanasundaram, Senthil 4P26 Kiss, Matyas 3A5 Kang, Jun 3P344, 8E1 Kiyan, Tsuyoshi 3P19, 3P20 Kang, Jun 3P34 Klein, Peter 3P45 <				
Jordan, Nicholas 2P37, 4F4, 5B4, 5C3, 3P86, 4P67, 6A3, 6B3, 7B3, 7E7 Kim, Sunggug 4P33, 5P64 Joseh, Nathan 2P56, 4P24, 9F2, 10E2 Kim, Won Scock 3P56 Joshi, Ravi 1D3, 3B2, 3B3, 3B5, 3C4, 3D3, 8B2, 8F3 Kim, Yeun Jung 1P40 Joung, Mi 4P43 Kim, Yong-Pyo 2P50, 2P51 Jovanovic, I 9A3 Kim, Yun Jung 3P57 Jozef, Kravarik 4P69 Kim, Yun Jung 3P57 Jozef, Kravarik 4P69 Kim, Yun Jung 3P57 Kohan Mi 3P44 Kim, Yun Jung 3P15 Kohan Mi 4P469 Kim, Yun Jung 3P15 Kale, Nischal 4P69 Kirikpatrick, Michael 4B49 Kale, Nischal 4P07 Kirispatrick, Michael 8B49, 9D3 Kaganovich, Igor 1P61 Kirschner, Debrah 4P24, 9F2, 10E2 Kalaria, Keena 3E8, 5P24 Kiske, Rami 3B7 Kalyanasundaram, Senthil 4P26 Kisa, Matyas 3A5 Kang, Hongjae 3P44, 8E1 Kiyan, Tsuyoshi 3P19, 3P20			,	
Joseph, Nathan 2P56, 4P24, 9F2, 10E2 Kim, Won Seok 3P56 Joshi, Ravi 1D3, 3B2, 3B3, 3B5, 3C4, 3D3, 8B2, 8F3 Kim, Yeun Jung 1P40 Joung, Mi 4P33 Kim, Yon Jep-byo 2P50, 2P51 Joyanovic, I. 9A3 Kim, Yun Jung 3P57 Jozef, Kravarik 4P69 Kim, Yun Jung 3P15 Jung, Chan Mi 3P44 Kimura, Takuma 5D4 K, Senthil 4P23 King, Jacob 4P59 Kale, Nischal 4P07 Kirkpatrick, Michael 8D4, 9D3 Kaganovich, Igor 1P61 Kirschner, Debrah 4P24, 9F2, 10E2 Kalaria, Keena 3E8, 5P24 Kishek, Rami 3B7 Kalyanasundaram, Senthil 4P26 Kiss, Matyas 3A5 Kang, Jun 3P32 Klein, Peter 3P45 Kanna, Tomokazu 3P04 Klein, Sallee 3P79, 3P84 Kantsyrev, Victor 5C3, 8C5 Klein, Tyler 5E6 Kapadia, Rehan 3P1, 8F1, 8F2 Klein, Jalee 3P79, 3P84 Karagarian, Amenech				
Joshi, Ravi 1D3, 3B2, 3B3, 3B5, 3C4, 3D3, 8B2, 8F3 Kim, Yeun Jung 1P40 Joung, Mi 4P33 Kim, Yong-Pyo 2P50, 2P51 Jovanovic, I 9A3 Kim, Yun Jung 3P57 Jozef, Kravarik 4P69 Kim, Yun-Jung 3P15 Jung, Chan Mi 3P44 Kimura, Takuma 5D4 K, Senthil 4P23 King, Jacob 4P59 Kafle, Nischal 4P07 Kirkpatrick, Michael 8D4, 9D3 Kaganovich, Igor 1P61 Kirschner, Debrah 4P24, 9F2, 10E2 Kalznia, Keena 3E8, 5P24 Kishek, Rami 3B7 Kang, Hongjae 3P44, 8E1 Kisyan, Tsuyoshi 3P19, 3P20 Kang, Jun 3P32 Klein, Peter 3P45 Kanna, Tomokazu 3P44, 8E1 Kiyan, Tsuyoshi 3P19, 3P20 Kansyrev, Victor 5C3, 8C5 Klein, Peter 3P45 Kapadia, Rehan 3F1, 8F1, 8F2 Klein, Sallee 3P79, 3P84 Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh			, 28 8	· · · · · · · · · · · · · · · · · · ·
Joung, Mi 4P33 Kim, Yong-Pyo 2P50, 2P51 Jovanovic, I 9A3 Kim, Yun Jung 3P57 Jozef, Kravarik 4P69 Kim, Yun-Jung 3P15 Jung, Chan Mi 3P44 Kimyun-Jung 5D4 K, Senthil 4P23 King, Jacob 4P59 Kafle, Nischal 4P07 Kirkpatrick, Michael 8D4, 9D3 Kaganovich, Igor 1P61 Kirschner, Debrah 4P24, 9F2, 10E2 Kalaria, Keena 3E8, 5P24 Kishek, Rami 3B7 Kalyanasundaram, Senthil 4P26 Kiss, Matyas 3A5 Kang, Hongjae 3P44, 8E1 Kiyan, Tsuyoshi 3P19, 3P20 Kang, Jun 3P32 Klein, Peter 3P45 Kanna, Tomokazu 3P44 Klein, Sallee 3P79, 3P84 Kantsyrev, Victor 5C3, 8C5 Klein, Tyler 5E6 Kapadia, Rehan 3F1, 8F1, 8F2 Klein, Jarlen 2B1 Kargarian, Ameneh 1P83 Kliir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Mi	* '			
Jozef, Kravarik 4P69 Kim, Yun-Jung 3P15 Jung, Chan Mi 3P44 Kimura, Takuma 5D4 K, Senthil 4P23 King, Jacob 4P59 Kafle, Nischal 4P07 Kirkpatrick, Michael 8D4, 9D3 Kaganovich, Igor 1P61 Kirschner, Debrah 4P24, 9F2, 10E2 Kalaria, Keena 3E8, 5P24 Kishek, Rami 3B7 Kalyanasundaram, Senthil 4P26 Kiss, Matyas 3A5 Kang, Hongjae 3P44, 8E1 Kiyan, Tsuyoshi 3P19, 3P20 Kang, Jun 3P32 Klein, Peter 3P45 Kanna, Tomokazu 3P04 Klein, Sallee 3P79, 3P84 Kantsyrev, Victor 5C3, 8C5 Klein, Tyler 5E6 Kapadia, Rehan 3F1, 8F1, 8F2 Klein, Tyler 5E6 Kapadia, Rehan 3F1, 8F1, 8F2 Klein, David 2B1 Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 </td <td></td> <td></td> <td>•</td> <td></td>			•	
Jung, Chan Mi 3P44 Kimura, Takuma 5D4 K, Senthil 4P23 King, Jacob 4P59 Kafle, Nischal 4P07 Kirkpatrick, Michael 8D4, 9D3 Kaganovich, Igor 1P61 Kirschner, Debrah 4P24, 9F2, 10E2 Kalaria, Keena 3E8, 5P24 Kishek, Rami 3B7 Kalyanasundaram, Senthil 4P26 Kiss, Matyas 3A5 Kang, Hongjae 3P44, 8E1 Kiyan, Tsuyoshi 3P19, 3P20 Kanna, Tomokazu 3P32 Klein, Peter 3P45 Kantsyrev, Victor 5C3, 8C5 Klein, Tyler 5E6 Kapadia, Rehan 3F1, 8F1, 8F2 Klein, David 2B1 Karagoz, Mustafa 7F1 Klimoy, Aleksander 4P06 Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34<	E-			
K, Senthil 4P23 King, Jacob 4P59 Kafle, Nischal 4P07 Kirkpatrick, Michael 8D4, 9D3 Kaganovich, Igor 1P61 Kirschner, Debrah 4P24, 9F2, 10E2 Kalaria, Keena 3E8, 5P24 Kishek, Rami 3B7 Kalyanasundaram, Senthil 4P26 Kiss, Matyas 3A5 Kang, Hongjae 3P44, 8E1 Kiyan, Tsuyoshi 3P19, 3P20 Kang, Jun 3P32 Klein, Peter 3P45 Kanna, Tomokazu 3P04 Klein, Sallee 3P79, 3P84 Kantsyrev, Victor 5C3, 8C5 Klein, Tyler 5E6 Kapadia, Rehan 3F1, 8F1, 8F2 Kleinjan, David 2B1 Karagoz, Mustafa 7F1 Klimov, Aleksander 4P06 Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Nimardeep			•	
Kafle, Nischal 4P07 Kirkpatrick, Michael 8D4, 9D3 Kaganovich, Igor 1P61 Kirschner, Debrah 4P24, 9F2, 10E2 Kalaria, Keena 3E8, 5P24 Kishek, Rami 3B7 Kalyanasundaram, Senthil 4P26 Kiss, Matyas 3A5 Kang, Hongjae 3P44, 8E1 Kiyan, Tsuyoshi 3P19, 3P20 Kang, Jun 3P32 Klein, Peter 3P45 Kanna, Tomokazu 3P04 Klein, Sallee 3P79, 3P84 Kantsyrev, Victor 5C3, 8C5 Klein, Tyler 5E6 Kapadia, Rehan 3F1, 8F1, 8F2 Kleinjan, David 2B1 Karagarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 3P0 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep <	Jung, Chan Mi	3P44		
Kaganovich, Igor 1P61 Kirschner, Debrah 4P24, 9F2, 10E2 Kalaria, Keena 3E8, 5P24 Kishek, Rami 3B7 Kalyanasundaram, Senthil 4P26 Kiss, Matyas 3A5 Kang, Hongjae 3P44, 8E1 Kiyan, Tsuyoshi 3P19, 3P20 Kang, Jun 3P32 Klein, Peter 3P45 Kanna, Tomokazu 3P04 Klein, Sallee 3P79, 3P84 Kantsyrev, Victor 5C3, 8C5 Klein, Tyler 5E6 Kapadia, Rehan 3F1, 8F1, 8F2 Kleinjan, David 2B1 Karagoz, Mustafa 7F1 Klimov, Aleksander 4P06 Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2			<i>E</i> ,	
Kalaria, Keena 3E8, 5P24 Kishek, Rami 3B7 Kalyanasundaram, Senthil 4P26 Kiss, Matyas 3A5 Kang, Hongjae 3P44, 8E1 Kiyan, Tsuyoshi 3P19, 3P20 Kang, Jun 3P32 Klein, Peter 3P45 Kanna, Tomokazu 3P04 Klein, Sallee 3P79, 3P84 Kantsyrev, Victor 5C3, 8C5 Klein, Tyler 5E6 Kapadia, Rehan 3F1, 8F1, 8F2 Klein, David 2B1 Karagoz, Mustafa 7F1 Klimov, Aleksander 4P06 Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup 5D7			•	
Kalyanasundaram, Senthil 4P26 Kiss, Matyas 3A5 Kang, Hongjae 3P44, 8E1 Kiyan, Tsuyoshi 3P19, 3P20 Kang, Jun 3P32 Klein, Peter 3P45 Kanna, Tomokazu 3P04 Klein, Sallee 3P79, 3P84 Kantsyrev, Victor 5C3, 8C5 Klein, Tyler 5E6 Kapadia, Rehan 3F1, 8F1, 8F2 Kleinjan, David 2B1 Karagoz, Mustafa 7F1 Klimov, Aleksander 4P06 Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup 5D7				
Kang, Hongjae 3P44, 8E1 Kiyan, Tsuyoshi 3P19, 3P20 Kang, Jun 3P32 Klein, Peter 3P45 Kanna, Tomokazu 3P04 Klein, Sallee 3P79, 3P84 Kantsyrev, Victor 5C3, 8C5 Klein, Tyler 5E6 Kapadia, Rehan 3F1, 8F1, 8F2 Kleinjan, David 2B1 Karagoz, Mustafa 7F1 Klimov, Aleksander 4P06 Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup 5D7				
Kang, Jun 3P32 Klein, Peter 3P45 Kanna, Tomokazu 3P04 Klein, Sallee 3P79, 3P84 Kantsyrev, Victor 5C3, 8C5 Klein, Tyler 5E6 Kapadia, Rehan 3F1, 8F1, 8F2 Klein, David 2B1 Karagoz, Mustafa 7F1 Klimov, Aleksander 4P06 Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup 5D7	•		•	
Kanna, Tomokazu 3P04 Klein, Sallee 3P79, 3P84 Kantsyrev, Victor 5C3, 8C5 Klein, Tyler 5E6 Kapadia, Rehan 3F1, 8F1, 8F2 Klein, David 2B1 Karagoz, Mustafa 7F1 Klimov, Aleksander 4P06 Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup 5D7				
Kantsyrev, Victor 5C3, 8C5 Klein, Tyler 5E6 Kapadia, Rehan 3F1, 8F1, 8F2 Klein, Tyler 2B1 Karagoz, Mustafa 7F1 Klimov, Aleksander 4P06 Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup 5D7	•			
Kapadia, Rehan. 3F1, 8F1, 8F2 Kleinjan, David 2B1 Karagoz, Mustafa 7F1 Klimov, Aleksander 4P06 Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup 5D7				
Karagoz, Mustafa 7F1 Klimov, Aleksander 4P06 Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup 5D7	•			
Kargarian, Ameneh 1P83 Klir, Daniel 4D4, 4P66, 4P69 Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup .5D7	•		•	
Kargarian, Ameneh 3A7 Klute, Michael 2B5, 6C3, 6C4 Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup .5D7	6 1			
Karpikov, Stanislav 3P75 Knapp, Patrick 4D5 Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup .5D7	•			
Karstensen, Sven 3A1 Knetsch, Alexander 3A1 Kaufman, Mike 4P34 Knoll, Andrew 7D6 Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup .5D7	•			
Kaur, Barjinder 8A6 Ko, Kwang-Cheol 2P03 Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup 5D7	*			
Kaur, Nimardeep 2A2, 8A7 Ko, Wonyup 5D7	Kaufman, Mike	4P34	Knoll, Andrew	
	. 3			
KAUR, RUPINDER				
	KAUR, RUPINDER	1P54	Kodama, Shintaro	3E3

Koen, D	Lang, Sarah
Koepke, Mark	Langellotti, Stephen V2P37, 4F4
Kohlenberg, David	LanLan, Nie
Kokshenev, Vladimir A	LaPointe, Micah6D5
Kolacek, Karel	Lara, Matthew
Kolb, Juergen	Larbaig, Jean Marie9F7
Kolobov, Vladimir	Larsen, Monty
Komai, Yuji	Łasica, Andrzej
Komarzyniec, Grzegorz	Lassalle, Benjamin3D5
Kondeti, VSSK	Lassalle, Francis
Kong, Fei	LASSALLE, Francis
Kong, Jie	Lau, Cornwall
Konishi, Daisuke	Lau, Y. Y
Kono, Susumu	Lavine, E. Sander
Konopkova, Zuzana	LaVoie, Adrien
Korenev, Anton	Lavrinovich, Ivan
Korenev, Sergey 4P14	Lawson, Kevin. 1P69 Le Galloudec, Bruno. 5P43
Korepanov, Andrey	
Kossow, Michael 3P82 Kostadinova, Eva 6A5, 8A3, 8A4	Le, Ari
Kovach, Yao	Le, Dinh-Vuong
Kovaleski, Scott D. 1F1, 4P13, 5P50	LeChien, Keith
Kozina, Michael	Leckbee, Josh
Kozlov, Alexander	Leddy, Jarrod
Kramer, Thomas	Lee, Chang-Jin
Krasik, Ya.E	Lee, Dae Hoon
Kravarik, Jozef	Lee, Hae June
Kreger, Jack	Lee, Ho-Jun
Kreher, Seth	Lee, Hyunyong
Kreischer, Kenneth9B3	Lee, Ingeun
Krek, Janez	Lee, Jae Koo
Krile, John	Lee, Jimo
Krishna, Yedhu	Lee, Kern
Kroll, Laura	Lee, Li
Kroupp, Eyal	Lee, Paul9C5
Krüger, Dennis	Lee, Ryan
Krupski, Piotr	Lee, Sung-Bae
Kruszelnicki, Juliusz	Lee, Sungbae 2P50 Lee, Won Gyu 7D2
Kuang, Peng 3A1 Kubes, Pavel 4D4, 4P69	Lee, Yong Kyu
Kuehn, Marvin 3P25	Lee, Yongkyu
Kühn-Kauffeldt, Marina	LeFevre, Heath
Kühn, Marvin	Lehr, Jane
Kukhlevsky, Sergei	Leigh, Winfrey 9C7
Kulenko, Yaroslav	Lemmer, Kristina
Kulkarni, Apurva	Lensky, Aleksander
Kumar, Mahesh	Leopold, John
Kumar, Ramkishore3E5	LePell, Paul
Kumar, Siddharth8D5	Leus, Karen
Kundrapu, Madhusudhan	Levin, Deborah
Kuranz, Carolyn	Levush, Baruch
Kusano, Shingo	Li, Bei
Kushner, Mark J	Li, Cheng-rong
Kuskov, Artem	Li, Chengcai 3A6 Li, Chengxiang 6E7
Kusuhashi, Yuki	Li, Chenjie
Kutz, Robert	Li, Chenwei
Kuwako, Masashi	Li, Chuan
Kuzmenkov, Vladimir	Li, Dongyu
Kuznetsov, Sergey	LI, HEPING
Kwak, Jong gu	Li, Hongtao
Kwak, Jonggu	Li, Jian
V-vi-alli Dl	21, 71411
Kwiatkowski, Roch	Li, Jiangtao
LACOSTE, Stéphane	
LACOSTE, Stéphane	Li, Jiangtao 2P43, 2P53, 2P54, 2P61, 2P64, 3P83 Li, Jiangtao 2P69, 10C3 Li, Jiawei 3P13
LACOSTE, Stéphane 5P31 Lahens, Thomas 4C2, 4P21 Lai, Janis 9A4	Li, Jiangtao 2P43, 2P53, 2P54, 2P61, 2P64, 3P83 Li, Jiangtao 2P69, 10C3 Li, Jiawei 3P13 Li, Jiayin 3P11
LACOSTE, Stéphane 5P31 Lahens, Thomas 4C2, 4P21 Lai, Janis 9A4 Laity, George 1A7, 2F5, 4D5, 3P82, 3P86	Li, Jiangtao 2P43, 2P53, 2P54, 2P61, 2P64, 3P83 Li, Jiangtao 2P69, 10C3 Li, Jiawei 3P13 Li, Jiayin 3P11 Li, Jiayin 3P63
LACOSTE, Stéphane 5P31 Lahens, Thomas 4C2, 4P21 Lai, Janis 9A4 Laity, George 1A7, 2F5, 4D5, 3P82, 3P86 Lamba, Ram Prakash 2P47, 6D6	Li, Jiangtao 2P43, 2P53, 2P54, 2P61, 2P64, 3P83 Li, Jiangtao 2P69, 10C3 Li, Jiawei 3P13 Li, Jiayin 3P11 Li, Jiayin 3P63 Li, Jie .4C6, 4P15
LACOSTE, Stéphane 5P31 Lahens, Thomas 4C2, 4P21 Lai, Janis 9A4 Laity, George 1A7, 2F5, 4D5, 3P82, 3P86 Lamba, Ram Prakash 2P47, 6D6 Lample, Régis 5P09	Li, Jiangtao 2P43, 2P53, 2P54, 2P61, 2P64, 3P83 Li, Jiangtao 2P69, 10C3 Li, Jiawei 3P13 Li, Jiayin 3P11 Li, Jiayin 3P63 Li, Jie 4C6, 4P15 Li, Jing 1P48
LACOSTE, Stéphane 5P31 Lahens, Thomas 4C2, 4P21 Lai, Janis 9A4 Laity, George 1A7, 2F5, 4D5, 3P82, 3P86 Lamba, Ram Prakash 2P47, 6D6	Li, Jiangtao 2P43, 2P53, 2P54, 2P61, 2P64, 3P83 Li, Jiangtao 2P69, 10C3 Li, Jiawei 3P13 Li, Jiayin 3P11 Li, Jiayin 3P63 Li, Jie .4C6, 4P15

Li. Jun	4P75	Liu, Yang
,	2D2, 2D3, 2P48, 2P74, 3P33, 3P77, 6D7, 8D6, 5P16	Liu, Yi
	1C7	Liu, Yishu
Li, Li	2P67	Liu, Yuhao
	6E2	Liu, Zehui
Li, Longjie		Liu, Zhenbang
	3P83	Liu, Zhi
	2P63, 2P73	Liu, Zhigang
	7E1	Liu, Zhongqi
		Liu, Zidian
*	8B7	Livshitz, Yuri
		Lobanov, Konstantin
		Locke, Bruce 8E4 Loghin, Evelina 1D4, 3P53
,	7A7	Long, Jidong
		Lopez de Bertodano, Martin
		Lopez, Adrian
	2D5, 2P67, 7E1, 4P57, 10B6, 10B7	Lott, John
•	4C3	Lou, Guofeng
Li, Yangwei	4P73	Loveless, Amanda 1P02, 1P04, 1P16, 1P21, 3F2, 3F3, 3P51, 7A3, 10C2
Li, Yudong	7D6	LOYEN, Arnaud5P31
Li, Yue	2P72, 8D6	Lu, Haiyang
*		LU, Shijie
*	3P32	Lu, XinPei
*		Lu, Xinpei
, ,	2P72, 2P75, 8D6	Lu, Yihan
		Lu, Yong
		Lucero, Diego
· ·		Ludeking, Larry
C. C		Ludwick, J. .4P04 Ludwig, Kai .3A1
0.		Luedtke, Scott
		Luginsland, John W
	8A4	Lundin, Daniel
	3A1	Luo, Haiyun
	er8C6	Luo, Qiangfeng
	3A6	Luo, Yi
Lin, Chia-Wei	1P80	Lusk, J
Lin, Chia-Wei	5F5	Lv, Qing-ao
Lin, Chii-Ruey	1P80, 5F5	Lyubutin, Sergei
	2P38	Ma, Cheng
	5A6, 6E6	Ma, Fangtian
	5A7	MA, Guo-ming
,		Ma, Jianhao
		Ma, Runchu
•		Ma, ruonan
		Ma, Wenjun 3A6 Ma, Xun 7A8
		Mabe, Ryota
		MacGregor, Scott
		Macheret, Sergey
· · · · · · · · · · · · · · · · · · ·		MacInnes, Philip
	2D1	MacLachlan, Amy
Liu, Haoyu	4P48	Macpherson, Ruairidh9D7
Liu, Hong		Maddy, Aaron
Liu, Hongmei	2P59, 6F5	Maeda, Yoshifumi
•		Maestas, Sabrina
	3P35, 9E2, 5P15	Magarotto, Mirko
,		Magnan, Jerome
3		Magnotti, Gaetano
	7A7	Mahieu, Benoit
		Maisonny, Rémi
		Maistrello, Alberto 1P79, 4P08 Makita, Mikako 8C6
		Malayter, Jacqueline 1P02
		Malayter, Jacqueline
		Malik, Hitendra kumar
		Malik, Muhammad Arif
	5D2	Malik, Talal Ahmed
•	5P11	Mallon, Michael
•		

Mammack, Stephen	4E5	Miles, Jared	2P31, 4E5
Mamonau, Aliaksandr		Miller, Adrian	
Mandell, Myron	2A5	Miller, Kenneth E 1P82, 3P46,	
Manente, Marco		Miller, Seth	
Mangan, Michael		Miller, Stephanie	
Mankowski, John . 2E5, 3B1, 3B2, 3B3, 3B5, 3D3, 4F1, 5F1, 6A6, 6	5D5, 7F4,	Minamitani, Yasushi	
8B2, 8D3, 9D5, 9D6, 5P01, 5P02		Minea, Tiberiu	
Manolescu, Andrei		Minemura, Naoya	
Mansour, Adnan		Ming, Zhang	
Manuel, Mario	P79, 3P84	Mingaleev, Albert	4P47
Mao, Chongyang	6B6	Miranda, Milton	2C4
Mariam, F G	3D7	Mirmozafari, Mirhamed	3B6
Mariscal, Derek		Mirochnik, Yuriy	5P54
Maron, Yitzhak	P55, 5A1	Mirzaee, Mahsa	4E3
Marotta, Ester	3P49	Misch, Michael 1P	75, 3P81, 9F5, 9F6
Marques-Lopez, Jose-Luis		Mishra, Mayank	
Marsden, David		Mitchell, Stephen	
Martens, Eike-Christian		Mitra, Sabyasachi	
Martinez de la Ossa, Alberto		Mittal, Lakshya	
Martinez-Hernandez, Braulio		Miyake, Masato	
Martinez, A		Modic, Martina	
Martinez, Christopher 1F		Modin, Patrick	
Martinez, Mikael		Moeller, Paul	
Martins, Carlos		Moeny, William	
Mashtakov, Andrey		Mohamed, Abdel-Aleam	
Massey, W		Mohammed, Mohammed	
Masti, Robert		Mohanty, Smruti Ranjan	
Masud, Md. Mehdi		Mok, Young Sun	
Mathieu, JB		Molchanov, Denis	
Matsuda, Mikiya		Moldabekov, Zhangaly	
Matsukawa, Ryuki		Moldgy, Ankit	
Matsumoto, Naoki		Molina, Isidro	
Matthews, Lorin		Molinié, Philippe	
Mayes, Jon		Möller, Dominik	
Maynard, Brad		Moloney, Philip	
MAZARAKIS, MICHAEL		Mondal, Jayanta	
McBride, Ryan		Monson, Todd	
McCarville, Thomas		Montecalvo, Nicolo	
McCary, Edward		Moody, John	
McCollough, James		Moon, Chanwoo	
McDonald, Robert		Moore, Chris	
McGeoch, Malcom		Moore, Tommy	
McGlathery, Doug		Moraes, Henrique Monteiro	
McGuffey, Christopher		Morehouse, Mark	
McGuire, Thomas		Morent, Rino.	
Mckenzie, Bonnie.		Morgenroth, Wolfgang	,
McLean, Harry		Morimoto, Kentaro	
McQuage, Matthew		Morris, Ben	
McRee, Brian.		Mostrom, Chris	
Mease, Gary		Mounter, Sarah	
Medina, Brandon		Moyer, Daniel	
Medovnik, Aleksander		Mu, Zhencheng	
Medvedev, Maxim		Mueller, Georg	
Medwal, Rohit	P23, 9C5	Müller-Münster, Alexander	
Meehan, Bernard	5E4	Mulville, Thomas	7E2
Meena, B. L	P47, 6D6	Muñoz-Cordovez, Gonzalo	5C6
Mehlhorn, Tom	6Plenary	Munsat, Tobin	1P45
Mehrling, Timon	3A1	Munzar, Vojtech	4P69
Mei, Kaisheng	P78, 5P16	Murillo, Michael 1A2,	, 1P39, 1P41, 2P24
Meisel, Martin	3A1, 3A2	Musk, Jeffrey	4P50
Melean, Raul	P79, 3P84	Mussenbrock, Thomas	5A4
Meledath, Joy Thomas	2E4	Myers, Alannah	
Melnik, Paul	3P46	Myers, Clayton4D5	
Mendonca, José Tito	3A4	Myers, Matthew	4P35
Meng, Guodong	10C2	Myers, Nick	
Meng, Yinghao	1C2	Mysyrowicz, André	8E3
Menon, Rakhee	P23, 4P26	N., Purushotthaman	1B7
Merrill, Lee		Nagao, Kazuki	
Mi, Yan		Nagler, Robert	
Mikitchuk, Dmitry	5A1	Nakajima, Hiromitsu	5P51, 5P68

Nations, Aklara	Nakatsutsumi, Motoaki	C6 Oksuz, Lutfi
Nambirs, Takao 1977, 24°2, 34°2, 34°2, 54.5, 1973, 1973, 1974), 1979 Nami, Emilio 817 911 Oleganogha, D. 1972 Nami, Emilio 1972 Nami, Rava 1973 Nami, Rava 1973 Nami, Rava 1974 Nami, Rava 1974 Nami, Rava 1975 Nami, Ra	Nakono, Akira31	68 Olano Garcia, Alberto
Str		
Namis, J. 10191 Ologaneghe, D. 4479 Naris, S. 10191 Ologaneghe, D. 4779 Naris, S. 10191 Ologaneghe, Barnard 1725 Naris, S. 10191 Operator, S. 10291 Operator, Depo 3.781 1725		
Narkis, J. 1011 Oyyeun-keva Burnard 1912 Narkis, Johnson, S. 26 Nash, Boaz 8, 26 Nash, Boaz 8, 26 Ormon, Eugene 3P81, 1950, 955, 958, 263 Nash, Boaz 9, 26 Nash, Boaz 9, 27 Natid, Nash, Wart 1975 Natid, Robert 9, 295 Nat		
Narkis, Effery Naris, Warda Nash, Boaz SC4 Orno, Di M Sugne, SP81, 1990, 955, 976 Nasi, Warda Nash, Boaz Orno, Di M Sugne, SP81, 1990, 955, 976 Nasi, Warda Nasi, Riskya Natal, Robert Septiment Natal, Riskya Natal		8 8 7
Nash, Boza		
Nasii, Warda Nasii, Takuya Natal, Robert PS951, SP08 Nassii, Takuya Nasii, Nasii PS97, SP08 Nelson, Leff PS97, SP08 Nelson, Leff PS97, SP08 Nelson, Leff Nemoto, Yusuka PS98, SP08 Nemoto, Yusuka PS98, SP08 Nemoto, Yusuka PS98, SP08 Nework, SP08 Nework		
Natal, Robert		
Natsui, Takuya SP\$1, FP68 Nayak, Garary 3.03, 20 Neculaex, Vasile 104, 203, 203, 393 Nilama, Mohamed 8817, 981 Negri, Cesar 667 Nelson, Jeff. 7783, 981 Outsen, Casoy 1P76 Nelson, Jeff. 1811 Nema, Sudhir Auman 3P01 Outschimnikov, Serguei 1811, 183, 813, 814 Nemoso, Yusuka 636, 619, 619, 714, 812, 813, 313, 313, 315, 315, 315, 315, 315, 3		
Neculaes, Vasile 104, 283, 3.C3, 3P53 Ohman, Mohamed. 887, 981 P76 Neilson, Jeff 70 Ottees, Casey. 1976 Neilson, Jeff 783, 981 Ottinger, Paul 444, 4P18, 741 Nema, Sudhir kumar 3P01 Ottee, Micholas 18CS, 4P17 Nema, Sudhir kumar 3P01 Overhinnikov, Serguei 1B1, 1B5, 883, 884 Nemoto, Yusuko, 124, 212, 381, 382, 383, 384, 385, 303, 411, 516, 517 Okrod, Julia 3P06 Okros, Storie 2925, 692, 993 Neuber, Andreas 1C4, 2125, 381, 382, 383, 384, 385, 303, 411, 516, 517 Okrod, Julia 3P06 Okros, Storie 2925, 692, 993 Neuber, Andreas 1C4, 2125, 381, 382, 383, 384, 385, 303, 411, 516, 517 Okrod, Julia 3P06 Okros, Neumayer, Paul 3P08 Okros, Neumayer,		
Negri, Cesar	Nayak, Gaurav	C5 Osterhoff, Jens
Neilson, Ieff. 783,981 Outrigee, Paul 4.94, 4.918, 7.41 Nems, Suthiri kumar 3.911 Outri, Nichola's S.C5, 2.91 Nemoto, Yusuke 3.93, 3.93, 3.94, 3.95, 3.04, 4.95, 5.91 Outri, S.C5, 3.91, 3.92, 3.93, 3.94, 3.95, 3.04, 4.95, 5.91 Outri, S.C5, 3.91, 3.92, 3.93, 3.94, 3.95, 3.04, 4.95, 5.91 Neukirch, I. P 3.07 Oyarazhal, Eider Oyarazhal, Eider S.C2, 2.92, 2	Neculaes, Vasile	253 Othman, Mohamed
Nelson, Eric. BI Outst. Nicholas SC5, 4P17	Negri, Cesar	F7 Ottesen, Casey
Nema, Sudhir kumar Nemoto, Yusuke 30, 60 Nemoto, Yusuke 30, 80 Neuber, Andreas, IC4, L25, 381, 382, 383, 384, 385, 303, 441, 566, 571 Neuber, Andreas, IC4, L25, 381, 382, 383, 384, 385, 303, 441, 566, 571 Neuber, Andreas, IC4, L25, 381, 382, 383, 384, 385, 303, 441, 566, 571 Neumayer, Paul Sp2, Neukerh, I.P 307 Neumayer, Paul Sp2, Neumayer, Paul Sp3, 385 Neyeum, Date Ba TD2, 203 Neyeum, Date Ba TD2, 203 Neyeum, Date Ba TD2, 203 Neyeum, Thanh H.Helem Sp3, 385 Neyeum, Date Ba TD2, 203 Neyeum, Thanh H.Helem Sp2, Paul Sp3, 385 Neyeum, Date Ba Neyeum, Thanh H.Helem Sp2, Paul Sp3, 385 Neyeum, Date Ba Neyeum, Thanh H.Helem Nguyen, Thanh H.Helem Sp2, Paul Sp3, 385 Neyeum, Date Ba Nguyen, Thanh H.Helem Nguyen, T		6 .
Nemot, Vissike. 356 (Owers, Israel	*	
Neuber Andreas I.ck 125, 318 318, 318, 318, 318, 318, 318, 318, 318,		
Oyadomari, Sciich 3158 3159, Neukrich, I. P. 307 Oyarathal, Eider 9C2 Neumyer, Paul 5270 Pachkov, Aleksey 51907 Oyarathal, Eider 9C2 Neumyer, Paul 5120 Pachkov, Aleksey 51907 Oyarathal, Diew 5184 784		
Neukirch L P		
Neumyer, Paul S.P20 Pachkov, Alcksey S.P07 Ney P 1081 Packard, Drew S.B4, Tab Nguyen. Duc Ba 7.70, 7.703 Padalko, Vladimir N 4.969 Nguyen. Histon 4.864 Nguyen, Thanh H.(Helen) 8.822 Paduch, Marian 4.944 Nguyen, Van Toam 7.70, 7.703 Pal, Udit Narayan 1.1908, 2.P26, 2.P35, 2.P47, 6.D6, 4.P09, 4.P44, S.P17 Pan, J. Q. 9.955 Pan, Yaun 1.968, 2.P26, 2.P35, 2.P47, 6.D6, 4.P09, 4.P44, S.P17 Pan, J. Q. 9.955 Pan, Yaun 1.968, 2.P26, 2.P35, 2.P47, 6.D6, 4.P09, 4.P44, S.P17 Pan, J. Q. 9.955 Pan, Yaun 1.968, 2.P26, 2.P35, 2.P47, 6.D6, 4.P09, 4.P44, S.P17 Pan, J. Q. 9.955 Pan, Yaun 9.955 Pan, Ya		·
Ney P		•
Nguyen, Dac Ba 7D2, 7D3 Padalko, Vladimir N 4P69 Nguyen, Thanh H,Helen 881, 385 Padget, Ioshua 8A4 Nguyen, Thanh H,Helen 8E2 Paduch, Marian 4D4 Nguyen, Van Tonan 7D2, 7D3 Pal, Udit Narayan 1P08, 2P26, 2P35, 2P47, 6D6, 4P09, 4P44, 5P17 Nichols, Kimberley 8B75 Pan, J. Q. 9C5 Nichols, Kimberley 8B75 Pan, Yuan 1P08, 2P26, 2P35, 2P47, 6D6, 4P09, 4P44, 5P17 Nichols, Kimberley 8B75 Pan, Yuan 1P08, 2P26, 2P35, 2P47, 6D6, 4P09, 4P44, 5P17 Nichols, Kimberley 3B76 Pan, Yuan 1P08, 2P46, 4P19, 4P49, 4	· ·	
Nguyen, Thanh (Helen) SE2 Audic, Marian AD4 Nguyen, Van Toan 7D2, 7D3 Pal, Udit Narayan 1P08, 2P26, 2P35, 2P47, 6D6, 4P09, 4P44, 5P17 Nichols, Kimberley SF5 Pan, Yuan 6E6 Nicolas, Remi 2B6 Pandey, Arun 1P08, 1P26, 2P35, 2P47, 6D6, 4P09, 4P44, 5P17 Nic, Lanlan 1P66 Pang, Let 1P38 Nic, Lanlan 1P67 Pang, Let 1P38 Nic, Lanlan 3P63 Pance, Valkesy 5P07 Nicksen, Dan 9D1 Paquet, Sylvain 2C1 Nigam, Kushagra 3P01 PAQUUGNON, Gael 5P52 Nigam, Sander 4E7 Paradisi, Cristina 3P49 Nikic, Dejan 3P23, 10D5 Parek, Nalini 1B7 Nikiforov, Anton 1D17, 7D5 Park, Sunjab Park, Sunjab Nikiforov, Anton 1D17, 7D5 Park, Sunjab Park, Sunjab Nikingiad, Pardis 3A1 Park, Mirwon 7F77 Nikolaev, Alexey 2B4 Park, Su-Mi 5P67 Nikolaev, Alexey 2B4 Park, Su-Mi 5P67 Nikolaev, Alexey 3P31 Park, Sunjab 3P45, 3P52 Noel, Kelli 1E16 Parker, Jeradi 1E16 Par	•	
Nguyen, Thanh H.(Helen)		
Nguyen, Van Toan 7D2, 7D3		
Nicholas, Kimberley		
Nicolas, Remi 2.86 Pandey, Arnn 1.P07 Nie, Lanlan 1.P66 Pang, Lei 1.P38 Nie, Lanlan 3763 Panov, Aleksey 5.P07 Nielsen, Dan 9.D2 Paquet, Sylvain 2.C1 Nigam, Kushagra 3701 PAQUIGNON, Gaël 5.P52 Nijdam, Sander 4E7 Paradisi, Cristina 3.P43 Nikic, Dejan 3.P23, 10D5 Pareck, Nalini 1.B7 Nikita, Bibinov 6C4 Park, Bong Joo 3.P15, 3P57 Nikita, Bibinov 6C4 Park, Jeongho 8.F6 Nikie, Dejan 3.P12 Park, Jeongho 8.F6 Nikoejadi, Pardis 3.A1 Park, Jeongho 8.F6 Nikolagi, Pardis 3.A1 Park, Jeongho 8.F6 Nikolagi, Pardis 3.A1 Park, Jeongho 8.F6 Nikolagi, Pardis 3.A1 Park, Jeongho 9.F2 Nikolagi, Pardis 3.A1 Park, Suim 9.F2 Nikolagi, Pardis 3.A2 Park, Suim 9.F2 <t< td=""><td>Nichols, Alan</td><td>B1 Pan, J. Q</td></t<>	Nichols, Alan	B1 Pan, J. Q
Nie, Lanlan	Nichols, Kimberley	F5 Pan, Yuan
Nie Lanlan	Nicolas, Remi	B6 Pandey, Arun
Nielsen, Dan 9D2 Paquet, Sylvain 2C1 Nigam, Kushagra 3P01 PAQUIGNON, Gaël. 5P52 Nijdam, Sander 4E7 Paradisi, Cristina 3P49 Nikić, Dejan 3P23, 10D5 Parcek, Nalini 1B7 Nikidiforov, Anton 1D7, 7D5 Park, Bong Joo. 3P15, 3P57 Nikita, Bibinov 6C4 Park, Leongho 8F6 Niknejadi, Pardis 3A1 Park, Minwon 7F7 Nikolaev, Alexey 2B4 Park, Su-Mi 5P67 Nilsson, Elna 9A5 Park, Sulinwon 3P76 Nishizawa, Shoya 3P21 Park, Sungbin 3P76 Noel, Relli 1E6 Parker, Jerald 1E4, 5P25 Norgostar, Sirous 3B6 Parker, Jerald 1E4, 5P25 Novae, Bucur 2P66, 6F1 Parses, Martin 3P81, 9F5, 9F6 Novae, Bucur 2P66, 6F1 Parses, Guy 1OC1 Nusrat Islam, Khandakar 2P16 Partinge, Preston 10A1, 10A Nyatron 3P27 Parkon, Jonathan </td <td>· ·</td> <td>C,</td>	· ·	C,
Nigam, Kushagra 3POI PÁQUIGNON, Gaël 5P52 Nijdam, Sander 4E7 Paradisi, Cristina 3P49 Nikic, Dejan 3P23, 10D5 Pareek, Nalini 1B7 Nikira, Bibinov 6C4 Park, Bong Joo 3P15, 3P57 Nikira, Bibinov 8C4 Park, Sushin 3P67 Nikira, Bibinov 9C4 Park, Sushin 3P87 Nikira, Bibinov 9C4 Park, Sushin 3P376 Noca, Rell 1E6 Parke, Charle 1B4, 2P25 Noca, Kelli 1E6 Parke, Suji Parkevich, Egor 4P47 Novaca, Bucur 2P66, 6F1		
Nijdam, Sander 4E7 Paradisi, Cristina 3349 Nikic, Dejan 3923, 1005 Pareek, Nalini 1B7 Nikiforov, Anton 1D7, 7D5 Park, Bong Joo 3P15, 3P57 Nikita, Bibinov 6C4 Park, Jeongho 8F6 Nikejadi, Pardis 3A1 Park, Mimwon 7F7 Nikolaev, Alexey 2B4 Park, Su-Mi 5P67 Noel, Blho 8E6 Parkevich, Egor 4B47 Noen, Blaue 1E6 Park, Sungbin 3P36 Noel, Blho 8E6 Parkevich, Egor 4P47 Noel, Blaue 3B4 Park, Sungbin 3P48 Noen, Gel		
Nikic, Dejan 3P23, 10D5 Parcek, Nalini 1.187 Nikirorov, Anton 1D7, 7D5 Park, Jeongho 3P15, 3P57 Nikita, Bibinov .6C4 Park, Jeongho .8F6 Nikolaev, Alexey .2B4 Park, Su-Mi .5F6 Nikson, Elna .9A5 Park, Su-Mi .5F6 Nishzawa, Shoya .3P21 Park, Sugii .8B7 Nishizawa, Shoya .3P21 Park, Sugii .8B7 Noel, Kelli .1E6 Parker, Jerald .1E4, 5P25 Nol, Ilho .8E6 Parker, Jerald .1E4, 5P25 Nol, Ilho .8E6 Parkevich, Egor .4P47 Nosenko, Vladimir .8A3 Parkin, James .10E4, 10E5 Nourgostar, Sirous .3B6 Parrales, Martin .3P11, 9F5, 9F6 Novac, Bucur .2P66, 6F1 Parsey, Guy .10C1 Numnally, William .4A5, 6F6 Parson, Jonathan .6D2 Nurst Islam, Khandakar .2P16 Partidege, Preston .10A3 Nybeck, Charles .1E7 P		
Nikitorov, Anton 1D7, 7D5 Park, Bong Joo .3P15, 3P57 Nikita, Bibinov 6C4 Park, Jeongho .8F6 Niknejadi, Pardis 3.A1 Park, Minwon .7F7 Nikolaev, Alexey 2B4 Park, Su-Mi .5F67 Nikson, Elna .9A5 Park, Su-Mi .5F67 Nishizawa, Shoya .3P21 Park, Sungbin .3P76 Noel, Kelli .1E6 Parker, Jerald .1E4, 5P25 Noh, Ilho .8E6 Parkevich, Egor .4P47 Nosenko, Vladimir .8A3 Parkin, James .10E4, 10E5 Nourgostar, Sirous .3B6 Parrales, Martin .3P81, 9F5, 9F6 Novac, Bucur .2P66, 6F1 Parsey, Guy .0C1 Nunnally, William .4A5, 6F6 Parson, Jonathan .6D2 Nuwal, Nakul .10D7 Pastin, Eric .2P70 Nybeck, Charles .1F5 Pasour, John .7B7 Nyborn, William .1P30 Patel, Adam .3P22, 10D2 O'Brien, Heather .6D3, 6D4 Patel,	•	
Nikita, Bibinov. 6C4 Park, Leongho. .8F6 Nikojaev, Alexey 2B4 Park, Minwon .7F7 Nikolaev, Alexey 2B4 Park, Su-Mi .5P67 Nishizawa, Shoya .9P21 Park, Suji .8B7 Nishizawa, Shoya .9P21 Park, Suji .8B7 Nishizawa, Shoya .9P21 Park, Suji .8B6 Noel, Kelli .1E6 Parker, Jerald .1E4, 5P25 Noh, Ilho. .8E6 Parkevich, Egor .4P47 Nosenko, Vladimir .8A3 Parkin, James .010E4, 10E5 Novac, Bucur .2P66, 6F1 Parsey, Guy .01C1 Nunnally, William .4A5, 6F6 Parson, Jonathan .6D2 Nusra Islam, Khandakar .2P16 Parson, Jonathan .6D2 Nybeck, Charles .1F5 Pasour, John .7B7 Nybeck, Charles .1F5 Pasour, John .7B7 Nystrom, William .1P30 Patel, Adam .3P22, 10D2 O'Brien, Heather .6D3, 6D4 Patel, Amit		
Niknejadi, Pardis 3A1 Park, Minwon 7F7 Nikolav, Alexey 2B4 Park, Su-Mi 5P67 Nilsson, Elha 9A5 Park, Suj 8B7 Nishizawa, Shoya 3P21 Park, Sungbin 3P76 Noel, Kelli 1E6 Parker, Ierald 1E4, 5P25 Noh, Ilho 8E6 Parkevich, Egor 4P47 Nosenko, Vladimir 8A3 Parkare, Iarale 1E4, 5P25 Nourgotats, Sirous 3B6 Parrales, Martin 3P81, 9F5, 9F6 Novac, Bucur 2P66, 6F1 Parsou, Joanthan 6D2 Nusrat Islam, Khandakar 2P16 Partindge, Preston 10A3, 10A4 Nuwal, Nakul 10D7 Pasini, Eric 2P70 Nybeck, Charles 1F5 Pasour, John 7B7 Nybolm, Sten 3P71 Pastor, Davide Caberrizo 1C3 Nystrom, William 1P30 Patel, Adam 3P22, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Amit 1E3 O'Shea, Brian 1B4 Patel, Alkur <t< td=""><td></td><td></td></t<>		
Nikolaev, Alexey 2B4 Park, Su-Mi 5P67 Nilsson, Elna 9.45 Park, Suiji 887 Nishizawa, Shoya 3P21 Park, Sungbin 3976 Noel, Kelli 1E6 Parke, Lyrald 1E4, 5P25 Noh, Ilho 8E6 Parkevich, Egor 4P47 Nosenko, Vladimir 883 Parkin, James 10E4, 10E5 Nourgostar, Sirous 3B6 Pararelas, Martin 3P81, 9F5, 9F6 Novae, Bucur 2P66, 6F1 Parsey, Guy 10C1 Nunnally, William 4A5, 6F6 Parson, Jonathan 6D2 Nusrat Islam, Khandakar 2P16 Partridge, Preston 10A3, 10A4 Nuwal, Nakul 10D7 Pasini, Eric 2P70 Nybeck, Charles 1E75 Pasour, John 7B7 Nystrom, William 19D1 Pastor, David Cabrerizo 1C3 Nystrom, William 1919 Pastel, Adam 3P21, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Ankur 4P26 O'Shea, Brian 14 Patel, Ankur </td <td></td> <td></td>		
Nishizawa, Shoya 3P21 Park, Sungbin 3P76 Noel, Kelli 1E6 Parker, Jerald 1E4, SP25 Noh, Ilho 8E6 Parkevich, Egor 4P47 Nosenko, Vladimir 8A3 Parkin, James 10E4, 10E5 Nourgostar, Sirous 3B6 Parales, Martin 3881, 9F5, 9F6 Novac, Bucur 2P66, 6F1 Parsey, Guy 10C1 Nunnally, William 4A5, 6F6 Parson, Jonathan 6D2 Nusrat Islam, Khandakar 2P16 Partidge, Preston 10A3, 10A4 Auwal, Nakul 10D7 Pasini, Eric 2P70 Nybeck, Charles 1F5 Pasour, John 7B7 Nybolm, Sten 3P71 Pasto, David Cabrerizo 1C3 Nystrom, William 1P30 Patel, Adam 3P22, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Amit 1E3 O'Connor, Kevin 2C4 Patel, Ankur 4P3 O'Connor, Kevin 2C4 Patel, Ankur 4P3 O'Neill, W. 4P4 Patro, Syladian	•	
Noel, Kelli 1E6 Parker, Jerald 1E4, 5P25 Noh, Ilho 8E6 Parkevich, Egor 4P47 Nosenko, Vladimir 8A3 Parkin, James 10E4, 10E5 Nourgostar, Sirous 3B6 Parrales, Martin 3P81, 9F5, 9F6 Novac, Bucur 2P66, 6F1 Parsey, Guy 10C1 Nunnally, William 4A5, 6F6 Parson, Jonathan 6D2 Nusrat Islam, Khandakar 2P16 Parson, Jonathan 6D2 Nybeck, Charles 110D7 Pasini, Eric 2P70 Nybeck, Charles 11F5 Pasour, John 787 Nyholm, Sten 3P71 Pastor, David Cabrerizo 1C3 Nystrom, William 1P30 Patel, Adam 3P22, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Amit 1E3 O'Connor, Kevin 2C4 Patel, Ankur 4P26 O'Shea, Brian 1B4 Patel, Sonal 5C4, 3P73, 3P82 O'Neill, W. 4P404 Patrakov, Vitaly 6D8 Oberschain, Stephen 4P35 Patrioti	Nilsson, Elna9	A5 Park, Suji
Noh, Ilho 8E6 Parkevich, Egor 4P47 Nosenko, Vladimir 8A3 Parkin, James 10E4, 10E5 Nourgostars 3B6 Parales, Martin 3P81, 9F5, 9F6 Novac, Bucur 2P66, 6F1 Parsey, Guy 10C1 Nunnally, William 4A5, 6F6 Parson, Jonathan 6D2 Nusrat Islam, Khandakar 2P16 Parting, Freston 10A3, 10A4 Nuwal, Nakul 10D7 Pasini, Eric 2P70 Nybeck, Charles 1F5 Pasour, John 7B7 Nystom, William 1P30 Patel, Adam 3P22, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Adam 3P22, 10D2 O'Connor, Kevin 2C4 Patel, Adam 3P22, 10D2 O'Shea, Brian 1B4 Patel, Sonal 5C4, 3P73, 3P82 O'Neill, W 4P04 Patrakov, Vitaly 6D8 Obenschain, Stephen 4P35 Patriotis, Marios 1P81 Oberrath, Jens 4P35 Patriotis, Marios 1P42 Oberrath, Jens 4P35 Patron	Nishizawa, Shoya	21 Park, Sungbin
Nosenko, Vladimir 8A3 Parkin, James 10E4, 10E5 Nourgostar, Sirous 3B6 Parrales, Martin 3P81, 9F5, 9F6 Novac, Bucur 2P66, 6F1 Parsey, Guy 10C1 Nunnally, William 4A5, 6F6 Parson, Jonathan 6D2 Nustar Islam, Khandakar 2P16 Partridge, Preston 10A3, 10A4 Nybeck, Charles 1B7 Pasini, Eric 2P70 Nybolm, Sten 3P71 Pastor, David Cabrerizo 1C3 Nystorm, William 1P30 Patel, Adam 3P22, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Amit 1E3 O'Connor, Kevin 2C4 Patel, Anitur 4P26 O'Shea, Brian 1B4 Patel, Sonal 5C4, 3P73, 3P82 O'Neill, W. 4P04 Patrakov, Vitaly 6D8 Obenschain, Stephen 4P35 Patrioris, Marios 1P81 Oberberg, Moritz 10A5 Patre, A R 3D7 Oberbeng, Moritz 10A5 Patre, A R 3D7 Oberrbeng, Moritz 19A9		
Nourgostar, Sirous 3B6 Parrales, Martin 3P81, 9F5, 9F6 Novac, Bucur 2P66, 6F1 Parsey, Guy 10C1 Nunnally, William 4A5, 6F6 Parson, Jonathan 6D2 Nusrat Islam, Khandakar 2P16 Partridge, Preston 10A3, 10A4 Nuwal, Nakul 10D7 Pasini, Eric 2P70 Nybeck, Charles 1F5 Pasour, John 7B7 Nyholm, Sten 3P71 Pastor, David Cabrerizo 1C3 Nystrom, William 1P30 Patel, Adam 3P22, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Amit 1E3 O'Connor, Kevin 2C4 Patel, Amkur 4P26 O'Shea, Brian 1B4 Patel, Ankur 4P26 O'Neill, W 4P04 Patrakov, Vitaly 6D8 Obenschain, Stephen 4P35 Patriotis, Marios 1P81 Oberrath, Jens 4P53 Patton, James 1P42 OBREGON, ROBERT 3D1 Payne, Sheri 5C4 Ochrlein, Gotlieb 7D6 Pecastaing, Laurent	,	, 8
Novac, Bucur 2P66, 6F1 Parsey, Guy 10C1 Nunnally, William 4A5, 6F6 Parson, Jonathan 6D2 Nusrat Islam, Khandakar 2P16 Partridge, Preston 10A3, 10A4 Nuwal, Nakul 10D7 Pasini, Eric 2P70 Nybeck, Charles 1F5 Pasour, John 7B7 Nybrom, Sten 3P71 Pastor, David Cabrerizo 1C3 Nystrom, William 11P30 Patel, Adam 3P22, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Ambur 4P26 O'Shea, Brian 2C4 Patel, Ankur 4P26 O'Shea, Brian 1B4 Patel, Sonal 5C4, 3P73, 3P82 O'Neill, W. 4P04 Patrakov, Vitaly 6D8 Obenschain, Stephen 4P35 Patriotis, Marios 1P81 Oberrath, Jens 4P45 Patton, James 1P42 Oberrath, Jens 4P53 Patton, James 1P42 Oberrath, Jens 4P53 Patton, James 1P42 Ofic, Emmanuel 8D4, 9D3 Pearson, Aric		
Nunnally, William 4A5, 6F6 Parson, Jonathan 6D2 Nusrat Islam, Khandakar 2P16 Partridge, Preston 10A3, 10A4 Nuwal, Nakul 10D7 Pasini, Eric 2P70 Nybeck, Charles 1F5 Pasour, John 7B7 Nyholm, Sten 3P71 Pastor, David Cabrerizo 1C3 Nystrom, William 1P30 Patel, Adam 3P22, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Amit 1E3 O'Connor, Kevin 2C4 Patel, Ankur 4P26 O'Shea, Brian 1B4 Patel, Sonal 5C4, 3P73, 3P82 O'Neill, W. 4P04 Patrakov, Vitaly 6D8 Oberschain, Stephen 4P35 Patrionis, Marios 1P81 Oberrath, Jens 4P35 Patton, James 1P42 OBREGON, ROBERT 3D1 Payne, Sheri 5C4 Ochrlein, Gotlieb 7D6 Pecastaing, Laurent 2C1 Offiermann, Dustin 4B3 Pecastaing, Laurent 3P37, 5P52 Ofori-Okai, Benjamin 2P49, 6D3, 6D4	£ ,	
Nusrat Islam, Khandakar 2P16 Partridge, Preston 10A3, 10A4 Nuwal, Nakul 10D7 Pasini, Eric 2P70 Nybeck, Charles 1F5 Pasour, John. 7B7 Nyshrom, Sten 3P71 Pastor, David Cabrerizo 1C3 Nystrom, William 1P30 Patel, Adam 3P22, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Amit 1E3 O'Connor, Kevin 2C4 Patel, Ankur 4P26 O'Shea, Brian 1B4 Patel, Sonal 5C4, 3P73, 3P82 O'Neill, W. 4P04 Patrakov, Vitaly 6D8 Obenschain, Stephen 4P35 Patriotis, Marios 1P81 Oberberg, Moritz 10A5 Patten, A R 3D7 Oberrath, Jens 4P35 Patton, James 1P42 OBREGON, ROBERT 3D1 Payne, Sheri 5C4 Odic, Emmanuel 8D4, 9D3 Pearson, Aric 2P55 Oehrlein, Gotlieb 7D6 Pecastaing, Laurent 3P37, 5P52 Ofori-Okai, Benjamin 4B3 PECASTAING,		
Nuwal, Nakul 10D7 Pasini, Eric 2P70 Nybeck, Charles 1F5 Pasour, John 7B7 Nyholm, Sten 3P71 Pastor, David Cabrerizo 1C3 Nystrom, William 1P30 Patel, Adam 3P22, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Amit 1E3 O'Connor, Kevin 2C4 Patel, Ankur 4P26 O'Shea, Brian 1B4 Patel, Sonal 5C4, 3P73, 3P82 O'Neill, W. 4P04 Patrakov, Vitaly 6D8 Oberschain, Stephen 4P35 Patriotis, Marios 1P81 Oberrath, Jens 4P53 Patten, A R 3D7 Oberrath, Jens 4P53 Patton, James 1P42 OBEGON, ROBERT 3D1 Payne, Sheri 5C4 Ochrlein, Gotlieb 7D6 Pecastaing, Laurent 2P55 Oehrlein, Gotlieb 7D6 Pecastaing, Laurent 3P37, 5P52 Ofori-Okai, Benjamin 8B7 Peebles, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td>	· · · · · · · · · · · · · · · · · · ·	
Nybeck, Charles 1F5 Pasour, John 7B7 Nyholm, Sten 3P71 Pastor, David Cabrerizo 1C3 Nystrom, William 1P30 Patel, Adam 3P22, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Amit 1E3 O'Connor, Kevin 2C4 Patel, Ankur 4P26 O'Shea, Brian 1B4 Patel, Sonal 5C4, 3P73, 3P82 O'Neill, W. 4P04 Patrakov, Vitaly. 6D8 Obenschain, Stephen 4P35 Patriotis, Marios 1P81 Oberroty, Moritz 10A5 Patten, A R 3D7 Oberrath, Jens 4P53 Patton, James 1P42 OBREGON, ROBERT 3D1 Payne, Sheri 5C4 Odic, Emmanuel 8D4, 9D3 Pearson, Aric 2P55 Oehrlein, Gotlieb 7D6 Pecastaing, Laurent 2C1 Offermann, Dustin 4B3 PECASTAING, Laurent 3P37, 5P52 Ofoi-Okai, Benjamin 8B7 Peelbes, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei,		
Nyholm, Sten. 3P71 Pastor, David Cabrerizo 1C3 Nystrom, William 1P30 Patel, Adam 3P22, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Amit 1E3 O'Connor, Kevin 2C4 Patel, Amit 4P26 O'Shea, Brian 1B4 Patel, Sonal 5C4, 3P73, 3P82 O'Neill, W. 4P04 Patrakov, Vitaly 6D8 Obenschain, Stephen 4P35 Patten, A R 3D7 Oberrath, Jens 4P53 Patten, A R 3D7 Oberrath, Jens 4P53 Patten, A R 3D7 OBREGON, ROBERT 3D1 Payne, Sheri 5C4 Odic, Emmanuel 8D4, 9D3 Pearson, Aric 2P55 Oehrlein, Gotlieb 7D6 Pecastaing, Laurent 2C1 Offermann, Dustin 4B3 PECASTAING, Laurent 3P37, 5P52 Ofori-Okai, Benjamin 3B7 Peebles, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oishi, Kazuki 3E3 Pekhotny, Andrey <td></td> <td></td>		
Nystrom, William 1P30 Patel, Adam 3P22, 10D2 O'Brien, Heather 6D3, 6D4 Patel, Amit 1E3 O'Connor, Kevin 2C4 Patel, Amkur 4P26 O'Shea, Brian 1B4 Patel, Sonal 5C4, 3P73, 3P82 O'Neill, W. 4P04 Patrakov, Vitaly 6D8 Obenschain, Stephen 4P35 Patriotis, Marios 1P81 Oberberg, Moritz 10A5 Patten, A R. 3D7 Oberrath, Jens 4P53 Patton, James 1P42 OBREGON, ROBERT 3D1 Payne, Sheri 5C4 Odic, Emmanuel 8D4, 9D3 Pearson, Aric 2P55 Oehrlein, Gotlieb 7D6 Pecastaing, Laurent 2C1 Offermann, Dustin 4B3 PECASTAING, Laurent 3P37, 5P52 Ofori-Okai, Benjamin 8B7 Peebles, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oikawa, Rikuya 9E4 Pekhotny, Andrey 3P75 Oishi, Kazuki 3E3 Pelka, Alexa	•	
O'Connor, Kevin 2C4 Patel, Ankur 4P26 O'Shea, Brian 1B4 Patel, Sonal 5C4, 3P73, 3P82 O'Neill, W. 4P04 Patrakov, Vitaly. 6D8 Obenschain, Stephen 4P35 Patriotis, Marios 1P81 Oberberg, Moritz 10A5 Patten, A R 3D7 Oberrath, Jens 4P53 Patton, James 1P42 OBREGON, ROBERT 3D1 Payne, Sheri 5C4 Odic, Emmanuel 8D4, 9D3 Pearson, Aric 2P55 Oehrlein, Gotlieb 706 Pecastaing, Laurent 2P55 Offermann, Dustin 4B3 PECASTAING, Laurent 3P37, 5P52 Ofori-Okai, Benjamin 8B7 Peebles, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oikawa, Rikuya 9E4 Pekhotny, Andrey 3P75 Oishi, Kazuki 3E3 Pelka, Alexander 8C6 Okada, Kiyotaka 3E3 Pemen, Guus 1P55, 2P44, 6F1, 8D5	· ·	
O'Shea, Brian 1B4 Patel, Sonal 5C4, 3P73, 3P82 O'Neill, W. 4P04 Patrakov, Vitaly. 6D8 Obenschain, Stephen 4P35 Patriotis, Marios 1P81 Oberberg, Moritz 10A5 Patten, A R 3D7 Oberrath, Jens 4P53 Patton, James 1P42 OBREGON, ROBERT 3D1 Payne, Sheri 5C4 Odic, Emmanuel 8D4, 9D3 Pearson, Aric 2P55 Oehrlein, Gotlieb 706 Pecastaing, Laurent 2P55 Offerrann, Dustin 4B3 PECASTAING, Laurent 3P37, 5P52 Ofori-Okai, Benjamin 8B7 Peebles, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oikawa, Rikuya 9E4 Pekhotny, Andrey 3P75 Oishi, Kazuki 3E3 Pelka, Alexander 8C6 Okada, Kiyotaka 3E3 Pemen, Guus 1P55, 2P44, 6F1, 8D5	O'Brien, Heather	D4 Patel, Amit
O'Neill, W. 4P04 Patrakov, Vitaly 6D8 Obenschain, Stephen 4P35 Patriotis, Marios 1P81 Oberberg, Moritz 10A5 Patten, A R 3D7 Oberrath, Jens 4P53 Patton, James 1P42 OBREGON, ROBERT 3D1 Payne, Sheri 5C4 Odic, Emmanuel 8D4, 9D3 Pearson, Aric 2P55 Oehrlein, Gotlieb 7D6 Pecastaing, Laurent 2C1 Offermann, Dustin 4B3 PECASTAING, Laurent 3P37, 5P5 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oikawa, Rikuya 9E4 Pekhotny, Andrey 3P75 Oishi, Kazuki 3E3 Pelka, Alexander 8C6 Okada, Kiyotaka 3E3 Pemen, Guus 1P55, 2P44, 6F1, 8D5	O'Connor, Kevin	C4 Patel, Ankur
Obenschain, Stephen 4P35 Patriotis, Marios 1P81 Oberberg, Moritz 10A5 Patten, A R 3D7 Oberrath, Jens 4P53 Patton, James 1P42 OBREGON, ROBERT 3D1 Payne, Sheri 5C4 Odic, Emmanuel 8D4, 9D3 Pearson, Aric 2P55 Oehrlein, Gotlieb 7D6 Pecastaing, Laurent 2C1 Offermann, Dustin 4B3 PECASTAING, Laurent 3P37, 5P52 Ofori-Okai, Benjamin 8B7 Peebles, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oikawa, Rikuya 9E4 Pekhotny, Andrey 3P75 Oishi, Kazuki 3E3 Pelka, Alexander 8C6 Okada, Kiyotaka 3E3 Pemen, Guus 1P55, 2P44, 6F1, 8D5	O'Shea, Brian	B4 Patel, Sonal
Oberberg, Moritz 10A5 Patten, A R 3D7 Oberrath, Jens 4P53 Patton, James 1P42 OBREGON, ROBERT 3D1 Payne, Sheri 5C4 Odic, Emmanuel 8D4, 9D3 Pearson, Aric 2P55 Oehrlein, Gotlieb 7D6 Pecastaing, Laurent 2C1 Offermann, Dustin 4B3 PECASTAING, Laurent 3P37, 5P52 Ofori-Okai, Benjamin 8B7 Peebles, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oikawa, Rikuya 9E4 Pekhotny, Andrey 3P75 Oishi, Kazuki 3E3 Pelka, Alexander 8C6 Okada, Kiyotaka 3E3 Pemen, Guus 1P55, 2P44, 6F1, 8D5		
Oberrath, Jens 4P53 Patton, James 1P42 OBREGON, ROBERT 3D1 Payne, Sheri 5C4 Odic, Emmanuel 8D4, 9D3 Pearson, Aric 2P55 Oehrlein, Gotlieb 7D6 Pecastaing, Laurent 2C1 Offermann, Dustin 4B3 PECASTAING, Laurent 3P37, 5P52 Ofori-Okai, Benjamin 8B7 Peebles, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oikawa, Rikuya 9E4 Pekhotny, Andrey 3P75 Oishi, Kazuki 3E3 Pelka, Alexander 8C6 Okada, Kiyotaka 3E3 Pemen, Guus 1P55, 2P44, 6F1, 8D5	*	
OBREGON, ROBERT 3D1 Payne, Sheri 5C4 Odic, Emmanuel 8D4, 9D3 Pearson, Aric 2P55 Oehrlein, Gotlieb 7D6 Pecastaing, Laurent 2C1 Offermann, Dustin 4B3 PECASTAING, Laurent 3P37, 5P52 Ofori-Okai, Benjamin 8B7 Peebles, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oikawa, Rikuya 9E4 Pekhotny, Andrey 3P75 Oishi, Kazuki 3E3 Pelka, Alexander 8C6 Okada, Kiyotaka 3E3 Pemen, Guus 1P55, 2P44, 6F1, 8D5	· ·	
Odic, Emmanuel 8D4, 9D3 Pearson, Aric 2P55 Oehrlein, Gotlieb 7D6 Pecastaing, Laurent 2C1 Offermann, Dustin 4B3 PECASTAING, Laurent 3P37, 5P52 Ofori-Okai, Benjamin 8B7 Peebles, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oikawa, Rikuya 9E4 Pekhotny, Andrey 3P75 Oishi, Kazuki 3E3 Pelka, Alexander 8C6 Okada, Kiyotaka 3E3 Pemen, Guus 1P55, 2P44, 6F1, 8D5		
Oehrlein, Gotlieb 7D6 Pecastaing, Laurent 2C1 Offermann, Dustin 4B3 PECASTAING, Laurent 3P37, 5P52 Ofori-Okai, Benjamin 8B7 Peebles, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oikawa, Rikuya 9E4 Pekhotny, Andrey 3P75 Oishi, Kazuki 3E3 Pelka, Alexander 8C6 Okada, Kiyotaka 3E3 Pemen, Guus 1P55, 2P44, 6F1, 8D5		•
Offermann, Dustin. 4B3 PECASTAING, Laurent 3P37, 5P52 Ofori-Okai, Benjamin. 8B7 Peebles, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oikawa, Rikuya. 9E4 Pekhotny, Andrey 3P75 Oishi, Kazuki. 3E3 Pelka, Alexander 8C6 Okada, Kiyotaka. 3E3 Pemen, Guus 1P55, 2P44, 6F1, 8D5		
Ofori-Okai, Benjamin 8B7 Peebles, Jonathan 4P75 Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oikawa, Rikuya 9E4 Pekhotny, Andrey 3P75 Oishi, Kazuki 3E3 Pelka, Alexander 8C6 Okada, Kiyotaka 3E3 Pemen, Guus 1P55, 2P44, 6F1, 8D5		
Ogunniyi, Aderinto 2P49, 6D3, 6D4 Pei, Zhehao 4E2 Oikawa, Rikuya .9E4 Pekhotny, Andrey 3P75 Oishi, Kazuki .3E3 Pelka, Alexander .8C6 Okada, Kiyotaka .3E3 Pemen, Guus .1P55, 2P44, 6F1, 8D5		
Oikawa, Rikuya. .9E4 Pekhotny, Andrey .3P75 Oishi, Kazuki. .3E3 Pelka, Alexander. .8C6 Okada, Kiyotaka. .3E3 Pemen, Guus. .1P55, 2P44, 6F1, 8D5	· ·	
Oishi, Kazuki 3E3 Pelka, Alexander 8C6 Okada, Kiyotaka 3E3 Pemen, Guus 1P55, 2P44, 6F1, 8D5	• •	
	•	
Oks, Efim	· ·	
	Oks, Efim2B4, 4P03, 4P05, 4P70, 4P	71 Peng, Shuming8F7

Pengyu, Wang	1P29	Queller, Tal	4P55
Perez, Jesus		Qui, Xiaoli	
Peroulis, Dimitrios		Quinley, Morgan	
Perry, Eric		Qureshi, M N S	
Pervez, Mohammad Rasel		Raadu, Michael A	
Peter P., Sun		Rack, Alexander	
Peterson, Kyle		Rahman, H. U	
Petkov, Emil.		Rainwater, Kirk	
Petre, Anca		Rajan, Magesh 1F	
Petrenko, Evgeniy.		Rakhmanov, Roman	
Petrov, George		Rakitin, Maksim	
Petrov, Oleg		Ram, Ranashree	
Petrova, Tzvetelina 1P56, 1P58, 1P63, 4B4, 4		Raman, Kumar	
Pham, Van Thuan		Ramazanov, Roman	
Phelps, Alan	P40, 7B8	Randolph, R B	3D7
Phillips, Edward	4P27	Ranganathan, Rajagopalan	5D5
Phillips, M. C.	2F1, 9A3	Rangel, Elidiane	
Picard, Julian		Rangel, Elizete	
Pierce, Jeff		Ranjan, Alok	
Pieterse, Petrus		Ranjan, Prem	
Pikuz, Sergei		Rapp, Juergen	
Pikuz, Sergey		Rataj, Raphael	, ,
Pillars, Jamin		Ratakhin, Nikolai A	
Piskin, Tugba		RAWAT, Rajdeep Singh	
Plumlee, Don		Rawat, Rajdeep	
Poder, Kristjan		Ray, Ashton	
Podlesak, Thomas		Read, Michael	
Podpaly, Yuri		Reass, Daniel	
Poggie, Jonathan		Reass, W A	
Pointon, Timothy		Recchia, Mauro	
Polat, Hakan	5P38	REESS, Thierry	3P37, 5P52
Pollock, Brad	5P43	Reid, Remington	
Polyakov, Dmitry1P51, 1H		REID, Remington	
Poole, Toby		Reinovsky, Robert	
Porteanu, Horia-Eugen		Reis Raimundi, Lucas	
Portillo, Salvador		Reisman, David	
Porwitzky, Andrew		Ren, Chengyan	
Posos, Taha		Ren, Jiarui	
Pothee, Jeremy		Ren, Junxue	
Pouncey, Jon		Ren, Shuai	
Pourmussavi, Paul	,	Ren, Yijia	
Powell, Melvin		Renk, Timothy	
Powell, Troy		Revet, Guilhem	
Power, John		Rezac, Karel	
Pozdnyakov, Vasily		Rezaeifar, Fatemeh.	
Prager, James 1P82, 3P46, 4P12, 5F		Rhee, Inhyuk	
Prelas, Mark	2C4	Rhodes, Mark	5P05, 5P43
Preston, Thomas	8C6	Ribeiro, Rafael	3P02
Prock, Nichele		Richardson, M	
Pronko, Steven		Richardson, Roger	
Protasio, Cleonilson		Richardson, Steve	
Proto, Andrea		RICHTER-SAND, ROBERT	
Protopopov, Igor		RITTER, Sandra	
Provost, Mariah		Rittersdorf, Ian	
Puech, Jérôme		Roark, Christine	
Punia, Sheetal		Robertson, Craig W.	
Qi, Niansheng	,	Robertson, Ellen	
Qian, Baoling		Robinson, Allen	
Qian, Dun		Robinson, Ryan	
Qiao, Jimin		Rocco, Sophia	
Qiao, Ke		Rochau, Greg	
Qishen, Lv		Rodgers, John	
Qiu, Aici		Rodriguez, Jose	
Qiu, Gao		Rodriquez, Ricky	
Qiu, Xiaoli		Rodriquez, S	
Qu, Chenhui		Roeckemann, Jan-Hedrik	
Quast, Martin	3A1	Romero, Thomas	9F6

Ronald, Kevin), 7B8	Sato, Hiromi	3P68
Rong-Rong, TAN		Sato, Mitsuhiko	
Rong, Linyan		Satta, Naoya	
Rongione, Nicolas		Saunders, A	
Roques, Bernard		Savage, Mark7E	
ROQUES, Bernard		Savinov, Sergey	
Rose, David 4B3, Rosenberg, Marlene 6A5, 8A3		Sawada, Hiroshi	
Rosenzweig, Guy		Sawant, Ashwini	
Rosol, Rodolphe		Saxena, Alok Kumar	
Rososhek, Alexander	4P45	Scalo, Carlo	
Rososhek, Sasha		Scarcelli, Riccardo.	
Rossetti, Leonardo		Sceiford, Matthew	
Rossi, Jose		Schamiloglu, Edl 1P24, 1P81, 2P05, 2P15, 2P16, 2P17, 2P18, 2P2	
Rossino, Luciana		4F6, 4F7, 4P60, 5B2, 5B5, 7B1, 5P42	
Rostov, Vladislav	2, 6C1	Schaper, Lucas	A1, 3A2
Roth, Ian3D4,	5P55	Schaub, Samuel	B5, 9B1
Rousculp, Christopher 2E1, 3D7, 4P61, 5C4, 5P08, 7C6,	4P49	Schein, Jochen	1P32
Rowland, Jeffrey		Schein, Jochen	
Roy, Amitava4P23,		Schilling, Nathan	
Rubinshtein, Zeev		Schillo, Kevin	
Ruddy, Joshua1F5, 1P72,		Schmidt, Andreas	
Ruiz, Carlos		Schmidt, Bernhard	
Rukin, Sergei		Schmidt, Thomas	
Rumbach, Paul		Schmitt, Andy	
Runyu, Zhang		Schneider, Mitchell	
Ruscassié, Robert		Schrock, Emily	
Ruscetti, Joseph		Schrock, James 1E Schroeder, Andreas 1E	
Ruskov, E		Schroeder, Christi	
Rybka, D		Schroeder, Sarah	
Rybka, Dmitry		Schroeder, William	
Ryoo, Hong-Je		Schulze, Julian	
Ryu, Jiheon		Schumer, Joseph	
Ryu, Jong Hyeon		Schweickart, Dan	
Ryu, Sei-Hyung		Schwinkendorf, Jan-Patrick	
10, u, ser 11, ung			
Rvu. Terumasa			
Ryu, Terumasa	2, 5A5	Schwinn, Madison	5E2
	2, 5A5 6F4		5E2 9D4
Sack, Martin	2,5A5 6F4 .4D4	Schwinn, Madison	5E2 9D4 3E5
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3	2, 5A5 6F4 4D4 4D4 2, 9F4 3, 8C5	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P	5E2 9D4 3E5 04, 6C7 46, 6D8
Sack, Martin Sadowski, Marek Saethre, Robert Safronova, Alla Sahay, Chittaranjan	2, 5A5 6F4 . 4D4 2, 9F4 3, 8C5 2P81	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P 2P Senior, Peter 2F	5E2 9D4 3E5 04, 6C7 46, 6D8
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan 3 Saini, N. S. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6	2, 5A5 6F4 4D4 4D4 2, 9F4 8, 8C5 2P81 5, 8A7	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan 3 Saini, N. S. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6	2, 5A56F44D42, 9F43, 8C52P815, 8A75P17	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman Serianni, Gianluigi	5E2 9D4 3E5 .04, 6C7 46, 6D8 3P75 4P08
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan 3 Saini, N. S. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. 3 Saito, Koki 3	2, 5A56F44D44D42, 9F48, 8C52P815, 8A75P173P69	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman Serianni, Gianluigi Sethi, Papihra	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75 4P08 1P53
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan 3 Saini, N. S. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. 3 Saito, Koki 3 Sakamoto, Kunihiko 3	2, 5A56F44D42, 9F43, 8C52P815P173P695P56	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca	5E2 9D4 3E5 .04, 6C7 46, 6D8 3P75 4P08 1P53 2P08
Sack, Martin Sadowski, Marek Saethre, Robert Safronova, Alla Sahay, Chittaranjan Saini, N. S. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. Saito, Koki Sakamoto, Kunihiko Sakiyama, Yukinori	2, 5A56F44D42, 9F458, 8C52P8159173P695P563P063P06	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles 1P35, 6a	5E2 9D4 3E5 .04, 6C7 46, 6D8 3P75 4P08 1P53 2P08 A3, 6B3
Sack, Martin Sadowski, Marek Saethre, Robert Safronova, Alla Sahay, Chittaranjan Saini, N. S. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. Saito, Koki Sakamoto, Kunihiko Sakiyama, Yukinori Sakudo, Noriyuki	2, 5A5 6F4 4D4 4D4 2, 9F4 3, 8C5 2P81 5, 8A7 5P17 3P69 5P56 3P06 3P38	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles Shafikhani, Azizollah	5E2 9D4 3E5 46, 6D8 3P75 4P08 1P53 2P08 A3, 6B3 1P36
Sack, Martin Sadowski, Marek Saethre, Robert Safronova, Alla Sahay, Chittaranjan Saini, N. S. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. Saito, Koki Sakamoto, Kunihiko Sakiyama, Yukinori Sakudo, Noriyuki Sakugawa, Takashi	2,5A56F44D44D44D45P545P173P695P563P063P383P042P043P043P043P043P043P043P043P042P043P042	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas IP Senaj, Viliam IC3, 2P45, 2P Senior, Peter Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles Shafikhani, Azizollah Shah, Akash	5E2 9D4 3E5 .04, 6C7 46, 6D8 .06, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 1P36
Sack, Martin Sadowski, Marek	2,5A56F44D42,9F45,8C52P816,8A75P173P695P563P063P383P045P563P063P383P045P56	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas IP Senaj, Viliam IC3, 2P45, 2P Senior, Peter Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles IP35, 62 Shafikhani, Azizollah Shah, Akash Shalaeva, Anna	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 1P36 4P67 3P75
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan Saini, N. S. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. Saito, Koki Sakamoto, Kunihiko Sakiyama, Yukinori Sakudo, Noriyuki Sakugawa, Takashi Sakugawa, Takashi Sakugawa, Takashi Sakurai, Kazuya	2,5A56F44D42,9F45,8C52P816,8A75P173P695P563P063P063P063P063P063P063P065P565B65B6	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas IP Senaj, Viliam IC3, 2P45, 2P Senior, Peter Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles IP35, 66 Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C. Selvam	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 1P36 4P67 3P75 4P29
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan 3aini, N. S. Saini, V. K. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. 3akamoto, Kunihiko Sakamoto, Kunihiko 3akiyama, Yukinori Sakudo, Noriyuki 3akugawa, Takashi Sakugawa, Takashi 3P17, Sakurai, Kazuya 1F3 Salcedo, Fernando 1F3	2,5A56F44D42,9F48,8C52P818,8A75P173P693P663P38	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas Senaj, Viliam Seriani, Peter Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C. Shao, Jiahang	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 1P36 4P67 3P75 4P29 8F5
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan 3aini, N. S. Saini, V. K. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. 3akamoto, Kunihiko Sakamoto, Kunihiko 3akiyama, Yukinori Sakudo, Noriyuki 3akugawa, Takashi Sakugawa, Takashi 3P17, Sakurai, Kazuya 3sleedo, Fernando Saleem, Mubbshir 1F3	2,5A56F44D42,9F48,8C52P818,8A75P173P693P663P383P045P565B63P493P49	Schwinn, Madison Sefkow, Adam Selvam, P. 1P Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles 1P35, 6. Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C Shao, Jiahang 4P73, 5D1, 5D	5E2 9D4 3E5 04, 6C7 46, 6D8 166, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 1P36 4P67 3P75 25, 4P29 8F5 33, 3P16
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan 3aini, N. S. Saini, V. K. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. 3aini, V. K. Saito, Koki 3akamoto, Kunihiko Sakiyama, Yukinori 3akudo, Noriyuki Sakugawa, Takashi 3P17, Sakugawa, Takashi Sakugawa, Takashi 3P17, Sakurai, Kazuya Salcedo, Fernando 1F3 Saleem, Mubbshir 3mi, Sayeed Nafis	2,5A56F44D42,9F48,8C52P818,8A75P173P695P563P495P563P498F3	Schwinn, Madison Sefkow, Adam Selvam, P. 1P Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles 1P35, 6a Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C 8E Shao, Jiahang 4P73, 5D1, 5D Shapiro, Michael 88	5E2 9D4 3E5 04, 6C7 46, 6D8 66, 6F1 3P75 1P53 2P08 A3, 6B3 1P36 4P67 3P75 35, 4P29 8F5 03, 3P16 B5, 9B3
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan 3aini, N. S. Saini, V. K. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. 3akamoto, Kunihiko Sakamoto, Kunihiko 3akiyama, Yukinori Sakudo, Noriyuki 3akugawa, Takashi Sakugawa, Takashi 3P17, Sakurai, Kazuya 3sleedo, Fernando Saleem, Mubbshir 1F3	2,5A56F44D42,9F48,8C52P818,8A75P173P695P563P495P563P498F36D1	Schwinn, Madison Sefkow, Adam Selvam, P. 1P Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles 1P35, 6a Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shalaeva, Anna Shao, Jiahang 8E Shao, Tao 4P73, 5D1, 5D Shapiro, Michael 8E Shapolov, Anatoliy 8E	5E2 9D4 3E5 04, 6C7 46, 6D8 66, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 1P36 4P67 3P75 35, 4P29 8F5 03, 3P16 B5, 9B3 3A5
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan 5aini, N. S. Saini, V. K. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. 5aini, V. K. Saito, Koki 5akamoto, Kunihiko Sakiyama, Yukinori 5akudo, Noriyuki Sakugawa, Takashi 5akugawa, Takashi Sakugawa, Takashi 3P17, Sakurai, Kazuya 3r17, Salcedo, Fernando 1F3 Saleem, Mubbshir 5ami, Sayeed Nafis Sampayan, Kristin 5ampayan, Kristin	2,5A56F44D42,9F48,8C52P816,8A75P173P695P563P495P563P498F36D16D1	Schwinn, Madison Sefkow, Adam Selvam, P. 1P Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles 1P35, 6a Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C 8E Shao, Jiahang 4P73, 5D1, 5D Shapiro, Michael 88	5E2 9D4 3E5 04, 6C7 46, 6D8 '66, 6F1 3P75 4P08 1P36 2P08 A3, 6B3 1P36 4P67 3P75 :5, 4P29 8F5)3, 3P16 B5, 9B3 3A5 E3, 7E4
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan 5 Saini, N. S. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. 5 Saito, Koki 5 Sakamoto, Kunihiko 5 Sakiyama, Yukinori 5 Sakugawa, Takashi 5 Sakugawa, Takashi 3P17, Sakurai, Kazuya 5 Salcedo, Fernando 1F3 Saleem, Mubbshir 5 Sampayan, Kristin 5 Sampayan, Stephen 1	2,5A56F44D42,9F48,8C52P816,8A75P173P695P563P063P063P063P33P498F36D16D16D16D16D16D16C5	Schwinn, Madison Sefkow, Adam Selvam, P. 1P Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman 2F Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles Shafikhani, Azizollah Shaha, Akash Shalaeva, Anna Shannon, Steven C Shao, Jiahang Shao, Tao Shapiro, Michael 8E Shapolov, Anatoliy Shapovalov, Roman	5E2 9D4 3E5 04, 6C7 46, 6D8 '66, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 1P36 4P67 3 3P75 55, 4P29 8F5 93, 3P16 B5, 9B3 3A5 E3, 7E4 4P23
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan Saini, N. S. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. Saito, Koki Sakamoto, Kunihiko Sakiyama, Yukinori Sakudo, Noriyuki Sakugawa, Takashi	2,5A5 6F4 4D4 2,9F4 8C5 2P81 8A7 5P17 3P69 3P69 3P38 3P04 5P56 3P49 8F3 8F3 6D1 6D1 6D1 6D1 5P46	Schwinn, Madison Sefkow, Adam Selvam, P. 1P Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles 1P35, 6c Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shalnono, Steven C 8E Shao, Jiahang Shao, Tao 4P73, 5D1, 5D Shapiro, Michael 8I Shapolov, Anatoliy Shapovalov, Roman 7C1, 7 Sharma, Archana Sharma, Archana Sharma, Archana Sharma, Archana Sharma, Ashish 2E	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75 1P53 2P08 A3, 6B3 1P36 4P67 3P75 25, 4P29 8F5 93, 3P16 B5, 9B3 3A5 E3, 7E4 4P23 4P23
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan Saini, N. S. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. Saito, Koki Sakamoto, Kunihiko Sakiyama, Yukinori Sakudo, Noriyuki Sakugawa, Takashi	2,5A5 6F4 4D4 2,9F4 8C5 2P81 8A7 5P17 3P69 3P69 3P38 3P04 5P56 3P49 8F3 8F3 6D1 6D1 6D1 6D1 5P46	Schwinn, Madison Sefkow, Adam Selvam, P. 1P Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman 2F Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles Shafikhani, Azizollah 1P35, 60 Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C 8E Shao, Jiahang Shao, Jiahang Shao, Tao 4P73, 5D1, 5D Shapiro, Michael 8I Shapolov, Anatoliy 8I Shapovalov, Roman 7C1, 7 Sharma, Archana Sharma, Archana	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75 1P53 2P08 A3, 6B3 1P36 4P67 3P75 25, 4P29 8F5 93, 3P16 B5, 9B3 3A5 E3, 7E4 4P23 4P23
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan Saini, N. S. 1P14, 1P44, 1P53, 1P54, 2A2, 8A1, 8A6 Saini, V. K. Saito, Koki Sakamoto, Kunihiko Sakiyama, Yukinori Sakudo, Noriyuki Sakugawa, Takashi	2,5A5 6F4 4D4 2,9F4 8C5 2P81 8A7 5P17 3P69 5P56 3P06 3P06 3P06 3P06 3P18 8F3 6D1 6D1 6D1 6D1 6D1 6D1 5P46 5P69 5P69 5P18	Schwinn, Madison Sefkow, Adam Selvam, P. 1P Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman 2F Serianni, Gianluigi 2F Sethi, Papihra 2F Seviour, Rebecca 3P35, 62 Shafikhani, Azizollah 3Pa5, 62 Shafikhani, Azizollah 3Pannon, Steven C Shalaeva, Anna 3Pannon, Steven C Shao, Jiahang 3Pannon, Tao Shapiro, Michael 8Papiro, Michael Shapolov, Anatoliy 3Papovalov, Roman Sharma, Archana 3Parma, Archana Sharma, Archana 3Parma, Archana Sharma, Ashish 2E SHARMA, NAVIN KUMAR 3Parma, S. K.	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 1P36 4P67 3P75 i5, 4P29 8F5 33, 3P16 B5, 9B3 3A5 E3, 7E4 4P23 4P26 i4, 5P35 4P44 5P17
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan 5aini, N. S. Saini, V. K. Saini, V. K. Saito, Koki Sakamoto, Kunihiko Sakiyama, Yukinori Sakudo, Noriyuki Sakugawa, Takashi 3P17, Sakugawa, Takashi 3P17, Sakurai, Kazuya 1F3 Saleem, Mubbshir Sanem, Sayeed Nafis Sampayan, Kristin Sampayan, Stephen Sanabria, David Sanchania, Nimish Sanchez Gonzalez, Andres Sanchez, Jacob Sanders, Howard 1P72, 1P73, Sanders, Jason 2F6,	2,5A5 6F4 4D4 2,9F4 8C5 2P81 8A7 5P17 3P69 5P56 3P06 3P06 3P06 3P06 3P18 8F3 6D1 6D1 6D1 6D1 6D1 5P46	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas IP Senaj, Viliam IC3, 2P45, 2P Senior, Peter Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles IP35, 62 Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C Shao, Jiahang Shao, Tao Shapiro, Michael Shapolov, Anatoliy Shapovalov, Roman Sharma, Archana Sharma, Archana Sharma, Archana Sharma, Ashish SEMARMA, NAVIN KUMAR Sharma, S. K. Sharma, Vishnu	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 1P36 4P67 3P75 25, 4P29 8F5 33, 3P16 B5, 9B3 3A5 E3, 7E4 4P23 4P26 24, 5P35 4P24 4P26
Sack, Martin Sadowski, Marek Saethre, Robert 1E2 Safronova, Alla 5C3 Sahay, Chittaranjan 3aini, N. S. Saini, V. K. Saini, V. K. Saito, Koki Sakamoto, Kunihiko Sakiyama, Yukinori Sakudo, Noriyuki Sakugawa, Takashi 3P17, Sakugawa, Takashi 3P17, Sakurai, Kazuya 1F3 Saleem, Mubbshir Sanem, Saleem, Mubbshir Sampayan, Kristin Sampayan, Kristin Sampayan, Stephen Sanchania, David Sanchez Gonzalez, Andres Sanchez, Jacob Sanchez, Jacob 1P72, 1P73, Sanders, Howard Sandoval, Andrew	2,5A5 6F4 .4D4 .2,9F4 .3,8C5 .2P81 .6,8A7 .5P17 .3P66 .3P86 .3P9	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas Senaj, Viliam Seriani, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C Shao, Jiahang Shao, Tao Shapiro, Michael Shapovalov, Roman Sharma, Archana Sharma, Archana Sharma, Archana Sharma, Ashish Sharma, S. SHARMA, NAVIN KUMAR Sharma, Vishnu Shashurin, Alexey Seman Seriani, Abbas Sipa Seman Sipa Sipa Sipa Sipa Sipa Sipa Sipa Sipa	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75 4P08 1P53 1P36 1P36 4P67 3P75 25, 4P29 8F5 33, 3P16 B5, 9B3 3A5 E3, 7E4 4P23 4P26 24, 5P35 4P24 4P26 24, 10D2
Sack, Martin Sadowski, Marek Saethre, Robert	2,5A5 6F4 .4D4 .2,9F4 .8,8C5 .2P81 .6,8A7 .5P17 .3P66 .3P66 .3P76 .3P66 .3P76 .3P66 .3P7	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas Senaj, Viliam Senaj, Viliam Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C Shao, Jiahang Shao, Tao Shapiro, Michael Shapovalov, Roman Sharna, Archana Sharma, Archana Sharma, Archana Sharma, Ashish Sharma, S. K Sharma, Vishnu Shayna, Vishnu Shashurin, Alexey Shaw, Zach	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 1P36 4P67 3P75 25, 4P29 8F5 33, 3P16 B5, 9B3 3A5 E3, 7E4 4P23 4P26 24, 5P35 4P44 5P17 4P26 2, 10D2 9D6
Sack, Martin Sadowski, Marek Saethre, Robert	2,5A5 6F4 4D4 2,9F4 8,8C5 2P81 8A7 5P17 3P69 5P56 3P66 3P49 8F3 6D1 6D1 6D1 6D1 6D1 5P16 5P16 5P66 3P49 8F3 8F3 6D1 5P16 	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas Senaj, Viliam Seriani, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C. Shao, Jiahang Shao, Tao Shapiro, Michael Shapovalov, Roman Sharma, Archana Sharma, Archana Sharma, Archana Sharma, Ashish Sharma, Archana Sharma, S. K. Sharma, Vishnu Shaynu, Vishnu Shaynu, Vishnu Shaynu, Vishnu Shaynu, Vishnu Sharma, S. K. Sharma, Vishnu Shashurin, Alexey Shaw, Zach Shaw, Zach Shaw, Zach Shaw, Zachary	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 1P36 4P67 3P75 25, 4P29 8F5 33, 3P16 B5, 9B3 3A5 E3, 7E4 4P23 4P26 24, 5P35 4P44 5P17 4P26 22, 10D2 9D6 B4, 4F1
Sack, Martin Sadowski, Marek Saethre, Robert	2,5A5 6F4 4D4 2,9F4 8,8C5 2P81 8A7 5P17 3P69 3P66 3P38 3P04 5P56 5B6 3P49 8F3 6D1 6D1 6D1 6D1 6D1 6D1 5P16 5P16 5P16 5P56 3P49 8F3 6D1 5P16 5P16 3P49 8F3 6D1 6D1 5P16 5P16 5P16 5P16 5P16 5P16 5P18 3P16 5P16 5P16 5P16 5P16 5P16 5P16 5P18 3P16 5P1	Schwinn, Madison Sefkow, Adam Selvam, P. 1P Semnani, Abbas 1P Senaj, Viliam 1C3, 2P45, 2P Senior, Peter 2F Serebrov, Roman 2F Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles Seyler, Charles 1P35, 6. Shafikhani, Azizollah Shafikhani, Azizollah Shalaeva, Anna Shannon, Steven C Shao, Jiahang 8E Shao, Jiahang Shao, Tao Shapiro, Michael 8I Shapolov, Anatoliy Shapovalov, Roman Shapovalov, Roman 7C1, 7 Sharma, Archana Sharma, Archana Sharma, Ashish 2E SHARMA, NAVIN KUMAR Sharma, S. K. Sharma, Vishnu Shashurin, Alexey 3P2 Shaw, Zach 3hay, Andrew 3	5E2 9D4 3E5 04, 6C7 46, 6D8 866, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 1P36 4P67 3P75 25, 4P29 8F5 93, 3P16 B5, 9B3 3A5 E3, 7E4 4P23 4P26 24, 5P35 4P44 5P17 4P26 2, 10D2 9D6 B4, 4F1 2P56
Sack, Martin Sadowski, Marek Saethre, Robert	2,5A56F44D42,9F48,8C52P818,8C75P173P695P563P495P563P498F36D16D110C53P498F36D15P463P413P413P413P413P413P413P413P413P412P56	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas IP Senaj, Viliam IC3, 2P45, 2P Senior, Peter Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C Shao, Jiahang Shao, Tao Shapiro, Michael Shapolov, Anatoliy Shapovalov, Roman Sharma, Archana Sharma, Archana Sharma, Archana Sharma, Ashish SHARMA, NAVIN KUMAR Sharma, S. K Sharma, Vishnu Shaw, Zach Shay, Andrew Sheeran, Bridget	5E2 9D4 3E5 04, 6C7 46, 6D8 866, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 1P36 4P67 3P75 25, 4P29 8F5 03, 3P16 B5, 9B3 3A5 E3, 7E4 4P23 4P26 24, 5P35 4P24 4P26 2, 10D2 4P26 2, 10D2 4P56 3A1
Sack, Martin Sadowski, Marek Saethre, Robert	2,5A5 6F4 4D4 2,9F4 8C5 2P81 8C5 2P81 8C5 2P81 8C5 3P69 5P56 3P49 5P56 3P49 8F3 8F3 8F3 8F3 8F3 8F3 8F3 8F3 8F4 8F4 8F4 8F4 8F4 8F4 8F4 8F5 8F4	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas IP Senaj, Viliam IC3, 2P45, 2P Senior, Peter Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C Shao, Jiahang Shao, Tao Shapiro, Michael Shapolov, Anatoliy Shapovalov, Roman Sharma, Archana Sharma, Archana Sharma, Archana Sharma, Arshish SHARMA, NAVIN KUMAR Sharma, Vishnu Shasy, Andrew Sheeran, Bridget Shelkovenko, Tania	5E2 9D4 3E5 04, 6C7 46, 6D8 66, 6F1 3P75 4P08 1P53 2P08 A3, 6B3 4P67 3P75 25, 4P29 8F5 03, 3P16 B5, 9B3 3A5 E3, 7E4 4P23 4P26 64, 5P35 4P26 64, 5P35 4P26 64, 5P35 4P26 64, 5P35 4P26 64, 5P35 4P26 64, 5P35 4P26 64, 5P35 4P26 64, 5P35 4P26 64, 5P35 4P26 64, 5P35 4P26 4P27 4P26 4P28 3A1
Sack, Martin Sadowski, Marek Saethre, Robert	2,5A5 6F4 4D4 2,9F4 8C5 2P81 8A7 5P56 3P49 5P56 3P49 8F3 3P49 8F3 3P49 8F3 3P49 8F3 3P49	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas IP Senaj, Viliam IC3, 2P45, 2P Senior, Peter Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles IP35, 66 Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C Shao, Jiahang Shao, Tao Shapiro, Michael Shapolov, Anatoliy Shapovalov, Roman Sharma, Archana Sharma, Archana Sharma, Archana Sharma, Archana Sharma, Ashish Sharma, S. K Sharma, Vishnu Shashurin, Alexey Shaw, Zach Shay, Andrew Sheeran, Bridget Shelkovenko, Tania Shelkovenko, Tania Shelkovenko, Tania Shelkovenko, Tatiana AP43, 4P43, 4P44	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75 4P08 A3, 6B3 1P36 4P67 3P75 25, 4P29 8F5 93, 3P16 B5, 9B3 4P23 4P23 4P26 24, 5P35 4P44 5P17 4P26 2, 10D2 9D6 B4, 4F1 2P56 3A1 2P08
Sack, Martin Sadowski, Marek Saethre, Robert	2,5A5 6F4 4D4 2,9F4 8C5 2P81 8A7 5P56 3P49 3P69 	Schwinn, Madison Sefkow, Adam Selvam, P. Semnani, Abbas IP Senaj, Viliam IC3, 2P45, 2P Senior, Peter Serebrov, Roman Serianni, Gianluigi Sethi, Papihra Seviour, Rebecca Seyler, Charles Shafikhani, Azizollah Shah, Akash Shalaeva, Anna Shannon, Steven C Shao, Jiahang Shao, Tao Shapiro, Michael Shapolov, Anatoliy Shapovalov, Roman Sharma, Archana Sharma, Archana Sharma, Archana Sharma, Arshish SHARMA, NAVIN KUMAR Sharma, Vishnu Shasy, Andrew Sheeran, Bridget Shelkovenko, Tania	5E2 9D4 3E5 04, 6C7 46, 6D8 266, 6F1 3P75 4P08 A3, 6B3 1P36 4P67 3P75 25, 4P29 8F5 93, 3P16 85, 9B3 4P23 4P26 24, 5P35 4P24 5P17 4P26 22, 10D2 9D6 84, 4F1 2P56 3A1 2P56 3P1 4P50 4P50 9D6

Sherlock, Mark	1P39	Soleto, Alfonso	9C2
Sherman, Jonathan		Son, Byung-Koo	
Shi, Fukun	1D2	SON, YEONGWOO	
Shi, Huantong	2D5, 7E1, 4P57, 10B6, 10B7	Sone, Hisanori	
Shi, Qi	4P56	Song, Baipeng	
Shi, Wei		Song, Myung-Geun	
Shidara, Tetsuo		Song, Myunggeun	
Shigeishi, Mitsuhiro		Song, Seung-Ho	
Shim, Seungbo		song, shutong	
Shimomura, Naoyuki		Song, Young-Hoon	
Shin, Jinwoo		Song, YuanxuSORNSAKDANUPHAP, Jirapong	
Shin, Kim		Sotnikov, Vladimir	
Shishlov, Alexander V		Sottovia, Lívia	· · · · · · · · · · · · · · · · · · ·
Shlyaptseva, Veronica		Sparkes, M.	
Shon, Chae-Hwa		Spataro, Bruno	
Shon, Chaehwa		Speer, Ronnie	
Shou, Yinren		Speirs, David	
Shrestha, Ishor		Spektor, Rostislav	
Shu, Xiaojian	6B6, 6B7	Spelts, David	
Shukla, Prasoon		Spencer, Decker	3P85
Shumlak, Uri	4Plenary, 5A1	Spencer, Edmund	1A6
Shumova, Valeria		Spielman, Rick	
Shurupov, Mikhail		Spinks, Michael	
Shurupova, Nina		Spirkin, Anton	
Siddiqi, Moiz		Spong, Donald	
Siemon, Richard		Sporer, Brendan	
Silva Neto, Lauro Paulo		Springer, Paul	
Silverman, Noah		Srinivasan, Bhuvana	
Silvestre, Luke R.		Strastava, Rajesii	
Simakov, Evgenya		Stafford, Austin.	
Simeni Simeni, Marien		Stamate, Eugen	
Simon, David		Stambulchik, E	
Simpson, Rebecca		Stanek, Lucas J	
Simpson, Sean		Stangenes, Magne	
Sinars, Daniel		Stanier, Adam	
Sinclair, Mark	7A6	Stanislaus, Seophine	5P04
Singh, Amritpal	4P42	Stantchev, George	1B1, 1B6
Singh, Kuldeep	1P54, 2A2, 8A7	Stark, David	1P30
Singh, Raj		Starzyński, Jacek	
Singh, Ranbir		Stefanović, Ilija	
Singh, Sandeep		Steiner, A. M.	
Singh, Satbeer		Steiner, Adam	
SINGLA, SUNIDHI		Stelmashuk, Vitaliy	
Singleton, Dan		Stephens, Jacob	
Sizyuk, Tatyana		Stevens, Richard	
Sjobaek, Kyrre Ness		Stevens, Tyler	
Skarda, Bill		Stiles, Ashley	
Skidmore, Jonathan		Stobbs, Jessica	
Skipper, Michael		Stöckli, Andreas	
Skipper, Michael		Stollberg, Christine	
Skirtach, Andre G	1D7	Stoltz, Peter	1P33, 2P13, 4P38, 4P59
Skrodzki, P	9A3	Stoltzfus, Brian	7E2
Slobodov, Ilia	5P48	Stone, Peter	5P34
Slovikovsky, Boris	6D8	Straubing, Asher	2P31
Slutsker, Ya		Straus, Jaroslav	
Slutz, Stephen		Strehlow, Joseph	
Smajic, Jasmin		Strohm, Cornelius	
Smart, Brent		Strubbe, David A	
Smith, Carl		Struve, Ken	
Smith, Jenny		Stryczewska, Henryka Danuta	
Smith, Justin K		Stygar, William	
Smith, Samuel		Subramanian, Sriram	
Smith, Trevor Johannes		Suematsu, H.	
Smithe, David		Suenaga, Katsushi	
Snively, Emma		Sugai, Taichi	
Sol, David		Sugawara, Daiki	
Solberg, Jerome	2E2	Sugihara, Koby	1P75

Sukharnikov, Konstantin	8C6	Titus, J	4P39
	7D3	Tokuchi, Akira	
	2P71	Tokuchi, Akira	
Sun, Fengju		Tominaga, Nobuaki	
Sun, Hao		Tomita, Kentaro	
	5D3, 3P16, 4P73	Tomlinson, Kurt	
sun, hao		Toncian, Monika	
Sun, Jwo-Shiun		Toncian, Toma	
Sun, Peter P.		Torfason, Kristinn	
Sun, Shun-kai	687	Torigoe, Yasuaki	
Sun, Yi		Tortel, Stéphane	
Sundararajan, Raji		Toyoda, Souhei	
Sundberg, Hanna		Trask, Erik	
Suzan, Alfred		Treece, Cameron	
	3P19, 3P20	Treibel, Dan	
Suzuki, Yudai	*	Tremble, Christopher	
Swanekamp, Stephen		Trieschmann, Jan	
Swenson, Christopher		Trinh, Quang Hung	
Szalek, Nicolas		Truong, Hoai-Tam	
Szatmari, Sandor		Tsoi, Tsz	
Tabares, Francisco		Tsutsuji, Daisuke	
Taccetti, J. Martin	4A3	Tucek, John	
Tafalla, David	9C2	Tucker, E.	
Tagawa, Toru	5P56	Tunell, Keith	2P56
Takahashi, Katsuyuki	3P27, 9E4	TUNG, TRINH	3D1
Takahashi, Kazumasa	3P88, 4P46, 4P52	Turchi, P J	3D7
Takaki, Koichi		Turek, Karel	
	5P58	Tymoshuk, Volodymyr	
Takatsu, Wataru	5B6	Tyunkov, Andrey	
Takaura, Koki		Tzeferacos, Petros	
Talley, Matthew		Tzhai, Sergey	
Tallman, Tyler		Uddi, Mruthunjaya	
Tamura, Fumihiro		Ueji, Tomohiro	
		Uesugi, Yoshihiko	
Tanaka, Yasunori		Uhrlandt, Dirk	
Tang, Feng		Ulmen, Ben	, ,
Tang, Haibin		Uto, Yoshihiro	
Tang, Nian		Utsumi, Yuki	
Tang, Ricky		Uygun Oksuz, Aysegul	
Tang, Xiaonang		V P, Anitha	
Tang, Z		Vadlamani, Anand	
Tangri, Varun		Vagaytsev, Semen	
Tantawi, Sami		Vaghela, Naresh.	
Tanwani, Nisha		Valbuena, Michael	
	6A1	Valentine, Travis	
Tauscher, Gabriele		Valenzuela-Villaseca, Vicente	
Tay, Charmine		Valenzuela, J	
Taylor, Brian		Valenzuela, Julio	
Tchoupe-Nono, Cedrick		Valenzuela, Julio	8C3
Temkin, Richard		Valfells, Ágúst	1P16, 2P20
Teranishi, Kenji	3P39, 3P54, 3P58	van den Bekerom, Dirk	8C1
Terry, Robert	9A6	Van Der Voort, Pascal	7D5
Tetyana, Yatsenko	2P65	Van Ginhoven, Renee	1P06
Tewari, Somesh V		Van Guyse, Joachim	1D7
Tewari, Somesh		van Heesch, Bert	
Thavappiragsam, Mathialakan		Van Oorschot, Jeroen	
Theisen, Eric		Vander Missen, Zach	
Theocharous, Savva		Varentsov, Dmitry	
Thibaut, Christophe		Varlachev, Valery A	
Thoma, Carsten		Varun	
Thomas, M. Joy		Vas, Joseph Vimal	
Thomas, Richard		Vasilyak, Leonid	
Thomas, Vincent		Vašina, Petr	
Thumm, Manfred		Velásquez, Fabián	
Tilikin, Ivan	•	Velikovich, Alexander	
Tilley, Gary		Veloso, Felipe	
Tillu, A. R.		Ventzek, Peter	
Timoshkin, Igor 1C6, 1P		Verboncoeur, John 1A5, 2P39,	
, , ,	, , , , , , , , , , , , , , , , , , , ,	,	, , , , , , , , , , , , , , , , , , , ,

VERGE, Robin	Webb, Tim
Vergel de Dios, Gene	Weber, Bruce
Verkholetov, Maksim	Weber, Thomas
Verma, Mohit Kumar	Wei Gang, Dong
Vescovi, Milenko	Wei, Bin
Villarim, Andréa	Wei, Zhenyu
Virozub, A	Weide, Klaus
Vizir, Alexey	Weidenheimer, Douglas
Vlasov, Alexander	Weidong, Ding
Vogman, Genia	Weis, Matthew
Voisin, Luc. 5P52	Welch, Dale
Voorhees, T J	Wellander, Niklas 3P71
Vunni, George	Wen, De-Qi 4F5
Waggoner, Will	Wen, Deqi
Waisman, Eduardo	Werner, Greg
WALCH, Pierre	Wesch, Stephan
Waldron, John1C1	West-Abdallah, Imani
Walker, Jessie	Wetz, David
Walsh, James	Wheelock, Adrian
Walters, Kurt	White, Adam
Wan, Hui	White, Amanda
Wan, Maliang	Whiteford, Charles 8F5
Wandell, Robert	Whyte, Colin
Wang Huang, Kevin7B1	Wi, Hyunho
Wang, Bo	Wilczek, Sebastian
Wang, Douyan1P57, 3E2, 2F2, 3E3, 4E6, 5A5, 3P30, 3P31, 3P40, 3P59,	WILKINS, FRANK3D1
8E7, 5P58	Williams, Jackson
Wang, Guan-qiong	Williams, Jacob
Wang, Guangiong	Williams, R
Wang, Guilin	Williamson, Chris
Wang, Haiyang	Wilson, Christopher
Wang, Hao	Wilson, Kieran
WANG, HAO	Wilson, Mark
Wang, Jin	Wilson, Mark
Wang, Kejing	Wing, Matthew
Wang, Kungpeng. 1P60, 3P07	Winkler, Paul
Wang, Lingyun	Winker, Faul SAT Winterling, Bryan 4P40
Wang, N. L	Wirz, Richard
6.	
Wang, Pengjie	Wisher, Matthew
Wang, Pengyu	Wisniewski, Eric
Wang, Ruigang	Wolfe, Douglas
Wang, Shaoqiang	Wolff, Christina
Wang, Sonjong	Wolford, Matthew
Wang, Tao1C6, 2P52, 10C4	Wollenweber, Lennart
wang, tengfang	Won, Jungeun
Wang, TIngting	Wong, J
Wang, Xianmin	Wong, Patrick
Wang, Xiao-guang	Woodyard, Matthew
Wang, Xiaoguang	Woolstrum, Jeff
Wang, Xiaoyu	Worthington, Mike
Wang, Xifeng	Wright, Kamau
Wang, Xijie	Wu, Fan
Wang, Xinxin	Wu, Feihong
Wang, Xu	Wu, Jian
Wang, Yanan	Wu, Jiawei
Wang, Yifeng2P61	Wu, Mingan
wang, yilin	Wu, Minjian3A6
Wang, Yonggang	Wu, Shuqun
Wang, Yongsheng	Wu, Si
Wang, Yu	Wu, Wenzhou
Wang, Yu	WU, yuyi
Wang, Zhao	Wyndham, Edmund
Wang, Zhe	Xiang, Hongjun5P40
Wang, Zhiguo	Xiao, De-long
Watanabe, Ken	Xiao, Delong
Watrous, Jack	Xiao, Yao
Watt, Robert	Xie, Linshen
Watts, Hannah	Xie, Weiping
Weatherford, C	Xie, Zhexin
Weathersby, Stephen	Xingwen, Li
Webb, John	Xinxin, Wang
	,

Xiong Liangli	6E6	Yue, Yuanfu	4F1 9A2
	3C7, 3P65	Yun, Gunsu	
	9C5	Yurdabak Karaca, Gozde	
	5P41	Yurdakul, Emre Burak	
· · · · · · · · · · · · · · · · · · ·	6B7	Yushkov, Georgy	
	3C1	Yushkov, Yury	
•		Zalesak, Steven.	
		Zamengo, Andrea	
		Zameroski, Nathan	
		Zarei, Arezou	
		Zarei, Arezou	
	8D2	Zastrau, Ulf	
		Zavalova, Valentina	
	2F2, 5A5	Zeng, Ming	
•		zeng, weirong	
		Zenin, Alexey	
		Zettervall, Niklas	
	3E2	Zhang, Boya	
		Zhang, Chaohai	
	1D1, 3C1	Zhang, Cheng	2P60, 3P16, 5D1, 5D3, 5F2
	4D3	Zhang, Daoyuan	
	2D2, 2D3, 2P48, 2P76, 6D7, 5P16	Zhang, Guangchuan	
	2D2, 2P72, 2P74, 2P75, 3P33, 3P77, 3P78	Zhang, Guanjun	
		Zhang, Jiande	
, 0	3A6	ZHANG, JUN	
	3P80	Zhang, Liang	
	10D1	ZHANG, Liangen	3P43
	1F1	Zhang, Linwen	
Yang, Enbo	4P13	Zhang, Lisong	1P38
Yang, Hanwu	2C5	Zhang, Liyang	
Yang, Hosik	8E6	Zhang, Mengyao	3P32
Yang, Nick	5P47	Zhang, Ming	3P13
Yang, Sisi	5D6	Zhang, Peng 1A5, 3F6, 2P32, 2P39, 4F2, 4F3, 4	4F5, 7A4, 8F6, 4P04, 4P22,
Yang, Tong	3A6	10A2, 10C1	
YANG, YING	1P66	Zhang, Qianlong	4P48
Yang, Yiwen	3D6	Zhang, Qiaogen	
Yang, Yong	3P13	Zhang, Runyu	9E1
yang, zhen	4C6	Zhang, Shiqiang	7D6
Yano, Masaaki	3P30	Zhang, Shu	4P75
Yanuka, David	5C1, 7C5, 7F6	Zhang, Shuai	5D1, 5D3
Yao, Chenguo	2P59, 2P60, 6F5, 7E6	Zhang, Tianbo	3P24
	1C6, 2P52	Zhang, Wei	
,	4P51, 5C4	Zhang, Xinyun	2P43, 3P83
	3D6	Zhang, Yang	
	1P38	Zhang, Yongmin	
	1E6	Zhang, Yunping	· · · · · · · · · · · · · · · · · · ·
. 3	1A7	Zhang, Yuting	
	1P80, 2P38, 5F5, 6C6	Zhang, Zicheng	
· · · · · · · · · · · · · · · · · · ·	1P45	Zhang, Zonghua	
	7F1	Zhao, Junping	
		Zhao, Yanying	
	1P30	Zhao, Zheng	
	3P43	Zhe, Chen	
	3P33	Zhenchun, Wang	
		Zheng, Zhongbo	
· · · · · · · · · · · · · · · · · · ·		Zhenwei, Ren	
		Zhenyu, Wei	
_	2E2, 2F33	Zhi, Liu Zhigalin, Alexander	
_		Zhiyankov, Kirill	
*		Zhiyong, Bao	
	5C4, 4P58	ZHONG, Hongtao	
	7F7	Zhongbo, Zheng2D	
		Zhou, Haijing	
		Zhou, Kun	
		ZHOU, QUAN	
		Zhou, Shao-tong	
		Zhou, Wenzhong	
	5P40	Zhou, Yan	
	3E4	Zhou, Yang	
	2P10	Zhou, Yongyan	
-			

Zhu, Jungao 3A6 Zhu, Kun 3A6	Zocher, Katja
Zhu, Peiqi	Zonghao, Dong
Zhu, Shaoping 4D1 Zhu, Xiaojun 2C2, 2C3	Zou, Shiyang 4D1 Zou, Wenkang 2C6
Zhu, Yinan .2D2, 8D6 Zhu, Yupan .3P65	Zou, Xiaobin 2P25 Zou, Xiaobing 2F4, 3D2, 6E2
Zhukeshov, Anuar	Zubair, Muhammad
	Zucchini, Frédéric