# **Application Form**



# Philipp Scholl

5 Merchants Place, Stephen Street W91 C3Y6, Dunlavin, Co. Wicklow

+353 87 1922755

□ rayleighsjeans@gmail.com

# Curriculum Vitae

#### Personal Information

Name Philipp Scholl

Address 5 Merchants Place, Stephen Street

W91 C3Y6, Dunlavin, Co. Wicklow, Ireland

Telephone  $+353\ 87\ 1922755$ 

eMail rayleighsjeans@gmail.com

Date of Birth 15th of June 1994 in Demmin

Nationality Germany Family Status married

Sex Male

# Languages

German first language, mother tongue

English second language, first foreign lingo

7 years of school education

Russian third language, second foreign lingo

5 years of school education

#### School

08/2000 - 03/2004 **Elementary School** 

Grundschule Jarmen

Jarmen

Regionale Schule Jarmen

Jarmen

08/2010 - 06/2012 Academic High School

Schlossgymnasium Gützkow, Gützkow Higher Education Entrance Qualification

(Certificate included)

# **Higher Education**

10/2012 - 09/2015 Bachelors Degree in Physics

Ernst-Moritz-Arndt University, Greifswald

Bachelor of Sciences (Certificate and course overview included)

Ernst-Moritz-Arndt University, Greifswald

Master of Sciences (Certificate and course overview included)

11/2017 - now **Doctor of Philosophy - Physics** 

Max-Planck Institute for Plasma Physics, Greifswald

Submission, defense pending

### Professional Experience

07/2021 - 04/2024 **Software Developer** 

Krauss-Maffei Wegmann Nexter Defense Systems, Munich

Al, computer generated forces, dynamics & simulator logic

11/2017 - 05/2021 **Researcher, Scientist** 

Max-Planck Institute for Plasma Physics, Greifswald

Project management, large scale data analysis, science, modelling, simulation, embedded development, international collaboration, professional documentation

#### **Training**

02/2022 Advanced C++ (for Embedded Systems)

*MicroConsult Microelectronics Consulting & Training GmbH*, Munich basics, patterns, idioms, 'modern style' C++

## Research Experience

10/2012 - 04/2014 Basic Practical Laboratory Course

Basic experiments in all research fields at the Institute of Physics

University of Greifswald

05/2015 – 09/2015 Bachelor Thesis: 'Modenanregung in Yukawa-Bällen'

Research Group of Prof. Dr. Andre Melzer

University of Greifswald

Stereoscopic particle diagnostics with MATLAB

10/2015 - 07/2016 Intership in the Group of Prof. Dr. Melzer

Complex Plasma Systems, Experiment Setup

Institute of Physics, University of Greifswald

10/2015 - 04/2016 Advanced Practical Laboratory Course

Advanced experimental methodology Institute of Physics, University Greifswald

04/2016 - 10/2016 Research Group Internship

'Electric field strength spectroscopy in dielectric barrier discharges'

Research Group of Prof. Dr. Jürgen Meichsner

Institute of Physics, University of Greifswald

10/2016 – 10/2017 Master Thesis: 'Kinetic Effects in RF Discharges'

Research Group of Prof. Dr. Ralf Schneider Institute of Physics, University of Greifswald C++ 2d3v PIC simulation of ccrf discharges

- 11/2017 05/2021 International Helmholtz Graduate School for Plasma Physics
  Graduate School for Doctoral Candidates at the MPI for Plasma Physics
  MPI for Plasma Physics, Greifswald; University of Greifswald
  presentations and participation in colloquia, workshops and conferences
  - 11/2017 now PhD: 'Impurity radiation and transport at the stellarator Wendelstein 7-X'

    Division of Stellarator Dynamics and Transport, Prof. Dr. T. Klinger

    Max-Planck Institute for Plasma Physics, Greifswald

    real time feedback on plasma radiation, evaluation of local radiation sensitivity

# Lecturing Experiences

2014 – 2018 Assistant Associate in the Practical Course - Physics in: Study Programme of Humane Medicine
Institute of Physics, University of Greifswald

#### **Publications**

- May 2018 **'PIC Simulation of electronegative CCRF discharges'**Authors: P. Matthias, R. Schneider, J. Meichsner, G. Bandelow, J. Duras, K. Matyash, K.-F. Lüskow, D. Kahnfeld, S. Kemnitz, L. Lewerentz and P. Hacker, doi: 10.1140/epjd/e2017-80565-y
- 'Measurement of edge ion temperature in W7-X with island divertor by retarding field analyzer'

  Authors: Y. Li, T. Henkel, Y. Liang, A. Knieps, P. Drews, C. Killer, D. Nicolai, J. Cosfeld, J. Geiger, Y. Feng, F. Effenberg, D. Zhang, P. Hacker, D. Höschen, G. Satheeswaran, S. Liu, O. Grulke, M. Jakubowski, S. Brezinsek, M. Otte, O. Neubauer, B. Schweer1, G. S. Xu, J. Cai, Z. Huang, and the W7-X Team, doi: 10.1088/1741-4326/ab3a79
- Jul. 2019 'The influence of impurity radiation locations on the plasma performance in stellarator Wendelstein 7-X'

  Authors: D. Zhang, R. Burhenn, F. Reimold, P. Hacker, L. Giannone, K. J. Brunner, B. Buttenschön, G. Fuchert, H. P. Laqua, K. Rahbarnia, C. D. Beidler, S. Brezinsek, Y. Feng, M. Jakubowski, R. König
- Feb. 2020 'Absence of Non-Local Electron Heat Transport in ASDEX grade and Wendelstein 7-X and Modelling with the Transport Code ASTRA' Hennequin, K. Höfler. Т. Happel, Р. U. Höfel. Stroth, Bock. S. ter, Α. Р. David, Denk, Α. Din-Hacker, М. Р. klage, G. Fuchert, Р. Hirsch, Α. Schnei-Tardini, J. Schilling, Т. Stange, G. Т. Ander, S. dreeva. М. Beurskens, Bozhenkov, K. J. Brunner. N. Chaudhary, H. Damm, U. Neuner, J. W. Oosterbeek, E. Pasch, K. Rahbarnia, H. Thomsen, M. Zanini, D. Zhang, the ASDEX Upgrade Team, the Wendelstein 7-X Team

- Feb. 2020 **'Large wetted areas of divertor power loads at Wendelstein 7-X'**Authors: H. Niemann, P. Drewelow, M. Jakubowski, A. Puig Sitjes, B. Cannas, Y. Gao, F. Pisano, R. König, R. Burhenn, P. Hacker, F. Reimold, D. Zhang, K. J. Brunner, J. Knauer, T. Sunn Pedersen, doi: 10.1088/1741-4326/ab937a
- Sep. 2020 'Stellarator-Tokamak Energy Confinement Comparison based on ASDEX Upgrade and Wendelstein 7-X Hydrogen Plasmas'

  Authors: U. Stroth, G. Fuchert, M. N.A. Beurskens, G. Birkenmeier, P. Schneider, E.R. Scott, K.J. Brunner, F. Günzkofer, P. Hacker, O. Kardaun, J. Knauer, K. Rahbarnia, D. Zhang, doi: 0.1088/1741-4326/abbc4a
- Jan. 2023 'First feedback-controlled divertor detachment in W7-X: Experience from TDU operation, prospects for operation with actively cooled divertor'

  Authors: M. Krychowiak, R. König, T. Barbui, S. Brezinsek, J. Brunner, F. Effenberg, M. Endler, Y. Feng, E. Flom, Y. Gao, D. Gradic, P. Hacker, J.H. Harris, M. Hirsch, U. Höfel, M. Jakubowski, P. Kornejew, M. Otte, A. Pandey, T.S. Pedersen, A. Puig, F. Reimold, O. Schmitz, T. Schröder, V. Winters, D. Zhang, doi: 10.1016/j.nme.2023.101363
- Sep. 2021 **'Plasma radiation behavior approaching high-radiation scenarios in W7-X'**Authors: D. Zhang, R. Burhenn, Y. Feng, R. König, B. Buttenschön, C.D. Beidler, P. Hacker, F. Reimold, H. Thomsen, R. Laube, T. Klinger, [...], the W7-X Team, doi: 10.1088/1741-4326/ac2b75
- Oct. 2021 **'2D measurements of parallel counter-streaming flows in the W7-X scrape-off layer for attached, detached plasmas'**Authors: V. Perseo, V. Winters, Y. Feng, F. Reimold, O.P. Ford, R. König, S.A. Bozhenkov, K.J. Brunner, R. Burhenn, P. Drewelow, D.A. Ennis, Y. Gao, D. Gradic, P. Hacker [...] and the W7-X Team, doi: 10.1088/1741-4326/ac277a
- Oct. 2021 **'Bolometer tomography on W7-X for study of radiation asymmetry'**Authors: D. Zhang, R. Burhenn, C.D. Beidler, Y. Feng, H. Thomsen, C. Brandt,
  S. Buller, F. Reimold, P. Hacker [...] and the W7-X Team, doi: 10.1088/1741-4326/ac2778
- Jul. 2020 **'Large wetted areas of divertor power loads at Wendelstein 7-X'**Authors: H. Niemann, P. Drewelow, M. W. Jakubowski, A. Puig Sitjes, B. Cannas, Y. Gao, F. Pisano, R. König, R. Burhenn, P. Hacker, F. Reimold, D. Zhang, K. J. Brunner, J. Knauer, T. Sunn Pedersen and the W7-X Team, doi: 10.1088/1741-4326/ab937a

#### Research Interests

plasmaphysics, low-temperature plasmaphysics, high-temperature plasmaphysics, numerical simulation, computational science, diagnostics, data evaluation, machine learning, diagnostic control

## Extra-Curricular, Extramural Activities

- 2007 2010 Participation in the 'Baltic Sea School Exchange Program' Finnvedens Gymnasium 'Figy'; Värnamo, Sweden
  - 2011 Qualification for the German Dragon Boat National Team 'Junior A' Participation in the 10th IDBF World Dragon Boat Racing Championships Tampa Bay, FL; United States of America 9 Gold Medals, 2 Silver Medals
  - 2012 Entering of the 'Hochschul-Sportgemeinschaft Greifswald e.V'
    Department of Canoe/Dragonboat
    2015-2016 Trainer of the Dragon Boat Team 'Greifendrachen'
  - 2017 Qualification for the German Dragon Boat National Team 'U24'
    Participation in the 13th IDBF World Nations Championships
    Divonne-Les-Baines, France
- 2021 now (Olympic) Weightlifting Team Participation
  ESV München Neuaubing Local League and Individual Competitions
  County Oberbayern and Bavarian League 2021/22, 22/23, 23/24
  1st place Munich Championships '23, 2nd place Oberbayern Championships '23

#### Conferences, Workshops

- May 2019 P. Hacker, F. Reimold, D. Zhang, M. Krychowiak, R. Burhenn, T. Klinger: Consistently calculating radiated power in near real time at the Wendelstein 7-X; In *DPG-Frühjahrstagung der Sektion Materie und Kosmos (SMuK)*, Munich, Germany, 2019
- May 2019 D. Maier, A. Dinklage, J. Baldzuhn, R. Burhenn, R. Bussiahn, B. Buttenschön, P. Hacker, M. Hirsch, U. Höfel, T. Wegner, D. Zhang, the W7-X Team: Plasma Terminating Events in Large Stellarators; In DPG-Frühjahrstagung der Sektion Materie und Kosmos (SMuK), Munich, Germany, 2019
- Jun. 2019 Transferable Skills Seminar, R. Thompson: Plan, Motivate, Achieve: Time and Self-Management; In International Helmholtz Graduate School for Plasma Physics
- Jun. 2019 Transferable Skills Seminar, B. Hey: **Presentation Skill Workshop**; In *International Helmholtz Graduate School for Plasma Physics*
- Jul. 2019 D. Zhang, R. Burhenn, F. Reimold, P. Hacker, L. Giannone, K. J. Brunner, B. Buttenschön, G. Fuchert, H. P. Laqua, K. Rahbarnia, C. D. Beidler, S. Brezinsek, Y. Feng, M. Jakubowski, R. König: The influence of impurity radiation locations on the plasma performance in stellarator Wendelstein 7-X; In 46th European Physical Society Conference on Plasma Physics, Milan, Italy, July 2019
- Jul. 2019 P. Hacker, D. Zhang, R. Burhenn, B. Buttenschön, T. Klinger, W7-X. Team: The bolometer diagnostic at the stellarator Wendelstein 7-X; In DPG-Frühjahrstagung der Sektion AMOP (DPG 2018), Erlangen, Germany, March 2018

Lectures and Classes

- Oct. 2020 Prof. Dr. Per Helander, *Max Planck Institute for Plasmaphysics, Greifswald*: **Introduction to astrophysics**
- Oct. 2019 Prof. Dr. M. Stanke, *Institute of Mathematics, University of Greifswald*: Machine Learning
- Oct. 2019 Prof. Dr. T. Sunn Pedersen, E. Stenson, Prof. Dr. L. Schweikhard, M. Stoneking, C. Surko, *Max Planck Institute for Plasmaphysics, Greifswald*: Non-Neutral Plasmas & Trapped Charged Particles