

## 2019 FALL TECHNICAL MEETING WESTERN STATES SECTION OF THE COMBUSTION INSTITUTE Hosted by Sandia National Laboratories - Albuquerque, NM

Monday, 14 October 2019

7:30 – 4:00 Registration: LOCATION 7:30 – 8:00 Breakfast: LOCATION

8:00 - 8:20 Welcome Address in LOCATION: INDIVIDUAL, POSITION, AFFILIATION

**Welcome Remarks:** INDIVIDUAL, *POSITION, AFFILIATION* INDIVIDUAL, *POSITION, AFFILIATION* 

8:20 – 9:20 Plenary Lecture in LOCATION: Hai Wang, Stanford University

Session Chair: INDIVIDUAL, AFFILIATION

9:20 – 9:30	Transition to Morning Sessions		
	Fire I LOCATION Session Chair: F. Lastname	Engines I LOCATION Session Chair: F. Lastname	Heterogeneous Combustion LOCATION Session Chair: F. Lastname
9:30 – 9:50	<b>1A01:</b> A high flux forest fire scenario for assessing relative model accuracy for CFD tools  A.L. Brown, H. Mendoza, E. Koo, J. Reisner	<b>1B01:</b> High-speed optical measurements of combustion and soot processes in stratified gasoline sprays ignited by a laser-induced plasma <i>H.S. Sim, F. Tagliante, L.M. Pickett, S.A. Skeen</i>	<b>1C01:</b> Thermodynamic characterization of combustion systems <i>D.T. Banuti</i>
9:50 – 10:10	<b>1A02:</b> Parametric sensitivity study of reacting solids exposed to high heat flux environments <i>E.T. Zepper, A.L. Brown, S.N. Scott</i>	<b>1B02:</b> Spatio-temporal progression of two-stage autoignition for diesel sprays in a low-reactivity ambient: n-Heptane pilot-ignited premixed natural gas <i>R. Rajasegar, Y. Niki, Z. Li, M. Musculus</i>	<b>1C02:</b> Combustion and droplet behavior of jet fuel surrogates in a two-phase reacting flow <i>S. Lucas, R. Alsulami, M. Hageman, M. Knadler, B. Windom</i>
10:10 – 10:30	1A03: Investigation of radiation-kinetics interactions in near-limit flames in low-pressure downward flame spread S. Bhattacharjee, L. Carmignani, K. Dong	<b>1B03:</b> Investigating boundary layer flashback of a high turbulence intensity jet flame at gas turbine conditions <i>N. Auwaijan, V. McDonell</i>	<b>1C03:</b> Flame blowout and liftoff of jet fuels with different physical and chemical properties <i>R. Alsulami, B. Windell, S. Lucas, B. Windom</i>
10:30 – 10:50	<b>1A04:</b> Constructing and accessing tabulated chemistry for fire scenarios <i>E. Armstrong, M.A. Hansen, R.C. Knaus, J.C. Hewson, J.C. Sutherland</i>	<b>1B04:</b> Reduced chemical kinetics model for low-speed pre-ignition investigation <i>K. Tran, K.E. Niemeyer, C.L. Hagen</i>	<b>1C04:</b> Effect of carbon-based nanomaterial additives on droplet evaporation characteristics of crude oil <i>G. Singh, M. Esmaeilpour, A. Ratner</i>
10:50 – 11:10	BREAK - LOCATION		

	Fire II LOCATION Session Chair: F. Lastname	Engines II LOCATION Session Chair: F. Lastname	Chemical Kinetics LOCATION Session Chair: F. Lastname
11:10 – 11:30	1A05: Modeling high heat flux combustion of coniferous trees using chemically reacting Lagrangian particles H. Mendoza, A. Brown, A. Ricks	<b>1B05:</b> Ignition, flame propagation, and end-gas autoignition studies of natural gas/EGR blends in a rapid compression machine <i>J. Mohr, A. Zdanowicz, J. Tryner, K. Gustafson, J. Venegas, B. Windom, D. Olsen, A. Marchese</i>	<b>1C05:</b> Thermal analysis of iodine-based surface reactions on aluminum particles <i>I. Shancita, K.K. Miller, M.L. Pantoya</i>
11:30 – 11:50	<b>1A06:</b> Stability of laminar flames on inclined fuel surfaces <i>R.S.P. Hakes, W. Coenen, A.L. Sánchez, M.J. Gollner, F.A. Williams</i>	<b>1B06:</b> The effect of EGR on knock suppression, efficiency, and emissions in a stoichiometric, spark ignited, natural gas engine S. Bayliff, A. Marchese, B. Windom, D. Olsen	<b>1C06:</b> <i>n</i> -Heptane autoignition and speciation in a rapid compression expansion machine <i>S. Van Horn, K. Kumar</i>
11:50 – 12:10	<b>1A07:</b> Understanding the role of low pressure on upward flame spread over thin cotton <i>M. Thomsen, S. Fereres, C. Fernandez-Pello, D.L. Urban, G.A. Ruff</i>	<b>1B07:</b> Effect of fuel reactivity and end-gas temperature on autoignition and flame propagation rate in primary reference fuel mixtures at elevated temperature and pressure  A. Zdanowicz, J. Mohr, J. Tryner, K. Gustafson, B. Windom, D.B. Olsen, G. Hampson, A.J. Marchese	1C07: Termolecular chemistry facilitated by radical-radical recombinations and their impact on flame speed predictions <i>Y. Tao, A.W. Jasper, Y. Georgievskii, S.J. Klippenstein, R. Sivaramakrishnan</i>
12:10 - 12:30	1A08: On the boundary layer surrounding fire whirls A.D. Weiss, P. Rajamanickam, W. Coenen, A.L. Sánchez, F.A. Williams	<b>1B08:</b> Operation of a SI engine fueled by simulated exhaust anode tail-gas from a SOFC A. Balu, T. Bandhauer, B. Windom, S. Garland, R. Braun, D.B. Olsen	<b>1C08:</b> Comparing mechanism reduction methods with pyMARS: Python-based Model Automatic Reduction Software <i>P.O. Mestas, K.E. Niemeyer</i>
12:30 – 1:30	LUNCH – LOCATION  Women in Combustion Lunch – LOCATION		
	Fire III LOCATION Session Chair: F. Lastname	Engines III LOCATION Session Chair: F. Lastname	Coal and Biomass Combustion LOCATION Session Chair: F. Lastname
1:30 – 1:50	<b>1A09:</b> Modeling soot emissions in coarse grid simulations <i>A.J. Josephson, R.R. Linn</i>	<b>1B09:</b> 3-D Modeling of the CFR engine for the investigation of knock on natural gas D. Bestel, B. Windom, D. Olsen, A. Marchese, S. Bayliff, H. Xu	1C09: Insight on required conditions to achieve MILD coal combustion H. Zhou, J. McConnell, T.A. Ring, J.C. Sutherland
1:50 - 2:10	<b>1A10:</b> Smoldering combustion of cellulose, hemicellulose, and lignin: Investigating the roles of fuel composition, density, oxygen concentration and moisture content <i>W.J. Jayasuriya, K.E. Niemeyer</i>	<b>1B10:</b> Predictive modeling of a spark ignition SOFC anode tailgas engine <i>M. Countie, B. Windom, T. Bandhauer, S. Garland, R. Braun, D. Olsen</i>	1C10: Development of a digital twin for a biomass boiler: Preliminary results O. Diaz, J.C. Parra, S. Harding, L. Marshall, S. Smith, J. Thornock, M. Hradisky, J. Spinti, P. Smith

	Fire III  LOCATION  Session Chair: F. Lastname	Engines III LOCATION Session Chair: F. Lastname	Coal and Biomass Combustion LOCATION Session Chair: F. Lastname
2:10 - 2:30	<b>1A11:</b> Differences in production of pyrogenic biochar between healthy and beetle-affected trees in the Medicine Bow-Routt Badger Creek fire <i>A. Howell, V.R. Zambrano, M. Bretfeld, E. Belmont</i>	<b>1B11:</b> Combustion modelling and simulation of dilute syngas fuels in a CFR engine G. Padhi, A. Balu, S. Garland, D. Olsen, T. Bandhauer, B. Windom	1C11: Modeling the effect of ash build-up in fire-side furnace on radiation heat transfer <i>J.C. Parra-Álvarez, O. Díaz-Ibarra, T. Ring, S. Smith, M. Zhou, B. Isaac, P. Smith</i>
2:30 – 2:50	<b>1A12:</b> Initiation of pyrolysis from high flux exposures <i>A.L. Brown, J.D. Engerer, A.J. Ricks, J. Christian</i>	<b>1B12:</b> On the application of the Livengood-Wu correlation towards assessing the impact of compression history on compression ignition combustion in a multi-mode engine A. Shah, S.S. Goldsborough, D.E. Longman, T. Rockstroh	<b>1C12:</b> Improvement of computational efficiency for discrete ordinate radiation calculations through the use of dimensionally adaptive mesh techniques  T. Williams, B. Adams
2:50 - 3:10	BREAK - LOCATION		
	Fire IV LOCATION Session Chair: F. Lastname	Diagnostics and Detonations LOCATION Session Chair: F. Lastname	Mixing/Micro/Turbulent LOCATION Session Chair: F. Lastname
3:10 - 3:30	<b>1A13:</b> Effect of ambient pressure on the piloted ignition and subsequent flame spread across simulated electrical wires <i>L. Gagnon, J.L Urban, C. Fernandez-Pello, V.P. Carey, Y. Konno, O. Fujita</i>	<b>1B13:</b> Analysis of laser focusing effect on quantification of LII images <i>C.R. Shaddix, T.C. Williams</i>	<b>1C13:</b> Stochastic simulation of turbulent reacting flows with variable Schmidt numbers <i>D. Lignell, T. Starick, I. Wheeler, J. Frei</i>
3:30 - 3:50	<b>1A14:</b> Predicting limits of cascading failure of thermal runaway in stacks of Li-ion pouch cells  A.J. Kurzawski, R. Shurtz, L. Torres-Castro,  J. Lamb, J.C. Hewson	<b>1B14:</b> Theoretical uncertainty analysis of a high-temperature ammonia diagnostic <i>Z. Ferman, J. Kalman</i>	1C14: Advanced heat recirculating counterflow reactors utilizing additive manufacturing <i>P. Radyjowski, D. Bourell, J.L. Ellzey</i>
3:50 - 4:10	1A15: Infrared measurements of forward heat conduction during simulated microgravity flame spread in the narrow channel apparatus  M. Berry, F. Miller, S. Olson, I. Wichman	<b>1B15:</b> Emissivity measurements of YAG:Dy and MgFGeO:Mn  W. Flores-Brito, P. Vorobieff, J.T. Mahaffey, A. Vackel, K.N.G. Hoffmeister	1C15: Can machine learning predict fuel properties accurately?  M.A. Mayer, T. Huntington, A. Comesana, V.H. Rapp, K.E. Niemeyer
4:10 – 4:30	<b>1A16:</b> Numerical simulation of high-speed oxy-fuel detonation in a pulse detonation tube using space-time Conservation Element and Solution Element (CE/SE) method <i>S.K. Karra, S.V. Apte</i>	<b>1B16:</b> Characterization of small-arms muzzle flash using high-speed thermal infrared imaging <i>M. Larson, V. Morton, F. Marcotte, B. Saute</i>	<b>1C16:</b> Effects of fluidizing gas on copper-manganese mixed oxide's reactivity for chemical looping combustion of CH <sub>4</sub> <i>T. Barua, S. Horlick, B. Padak</i>
6:00	Reception – LOCATION		



## **Tuesday, 15 October 2019**

7:30 – 12:00 Registration: LOCATION

7:30 – 8:00 Breakfast: LOCATION

8:00 - 8:05 Opening Remarks and Announcement in LOCATION: INDIVIDUAL, POSITION, AFFILIATION

8:05 – 9:05 Plenary Lecture in LOCATION: Sara McAllister, U.S. Forest Service

Session Chair: INDIVIDUAL, AFFILIATION

Session Chair: INDIVIDUAL, AFFILIATION			
9:05 – 9:15	Transition to Morning Sessions		
	Laminar Flames I LOCATION Session Chair: F. Lastname	Soot I LOCATION Session Chair: F. Lastname	Turbulent Flames LOCATION Session Chair: F. Lastname
9:15 – 9:35	<b>2A01:</b> Counterflow combustion with multiple flames under high strain rates <i>W.A. Sirignano</i>	<b>2B01:</b> Influence of physical properties of conventional, alternative, and surrogate jet fuels on soot formation in a spray flame <i>R. Alsulami, B. Windell, B. Windom</i>	<b>2C01:</b> Reproducing the local characteristics of compressible turbulent flows at a low cost: Derivation and application <i>G. Beardsell, G. Blanquart</i>
9:35 - 9:55	<b>2A02:</b> Near-limit H <sub>2</sub> -O <sub>2</sub> -N <sub>2</sub> combustion in nonpremixed counterflow mixing layers <i>J. Carpio, P. Rajamanickam, A.L. Sánchez, P.D. Ronney, F.A. Williams</i>	<b>2B02:</b> Carbon nanoparticle production through propane pyrolysis experimentation and modeling <i>N. Bauer, F. Miller</i>	<b>2C02:</b> The cross-scale flux of kinetic energy by baropycnal work in premixed reacting flows <i>C.A.Z. Towery, J. Urzay, A.Y. Poludnenko, P.E. Hamlington</i>
9:55 - 10:15	<b>2A03:</b> Autoignition of <i>n</i> -heptane/ <i>iso</i> -butanol and <i>n</i> -decane/ <i>iso</i> -butanol in nonpremixed flows <i>M. Hunyadi-Gall, E. Hockner, L. Badiali, A. Cuoci, E. Pucher, K. Seshadri</i>	<b>2B03:</b> Aerosol formation from biomass and major biomass constituents  L. McLaughlin, E. Belmont	2C03: Soot and radiation interactions in turbulent jet flames studied with Reynolds-averaged Navier-Stokes simulations A. Baumgart, T. Voskuilen, P. Sakievich, J. Hewson
10:15 - 10:35	<b>2A04:</b> The combined effects of chemical order and stoichiometry on nonpremixed edge flames <i>F. Al-Malki, P. Ronney</i>	<b>2B04:</b> Modeling soot in oxy-coal combustion systems using Large Eddy Simulations <i>K. Brinkerhoff, A. Josephson, B. Isaac, J. Thornock, A. Fry, D. Lignell</i>	<b>2C04:</b> Combustion in regenerative air-fuel glass furnace <i>CH. Hung</i>
10:35 – 10:55	BREAK - LOCATION		

	Laminar Flames II LOCATION Session Chair: F. Lastname	Soot II LOCATION Session Chair: F. Lastname
10:55 – 11:15	<b>2A05:</b> On numerical computations of structures of nonpremixed flames  D. Shanmugasundaram, R. Khare, L. Badiali, K. Narayanaswamy, K. Seshadri	<b>2B05:</b> A Python-based platform to investigate soot formation and growth <i>B. Blanksma-Stark, K.E. Niemeyer</i>
11:15 – 11:35	<b>2A06:</b> Normal strain rate and pressure effects using detailed and global chemistry models in a CH <sub>4</sub> -air counterflow flame <i>CF. López-Cámara, A.J. Juanós, W.A. Sirignano</i>	<b>2B06:</b> Simulating soot formation in model flames W. Pejpichestakul, A. Cuoci, T. Faravelli, J.F. Glusman, H.A. Michelsen, J.W. Daily
11:35 – 11:55	<b>2A07:</b> Investigation of the effect of ozone on flame propagation of nheptane cool flames at sub-atmospheric pressures <i>M.Q. Brown, E.L. Belmont</i>	<b>2B07:</b> A numerical study of soot formation in diesel impinged spray combustion and its comparison with experiments <i>Z. Zhao, M. Tang, L. Zhao, X. Zhu, SY. Lee</i>
11:55 - 12:15	<b>2A08:</b> Experimental characterization of freely propagating <i>n</i> -decane cool flames at sub-atmospheric pressures <i>M.C. Brown, E.L. Belmont</i>	<b>2B08:</b> One-Dimensional Turbulence (ODT) simulations of soot chemistry and transport in turbulent, non-premixed jet flames <i>V.B. Stephens, D.O. Lignell</i>
12:15	Adjourn – Sandia National Laboratories Tour	