**NSF WORKSHOP ON EXUBERANCE OF MACHINE LEARNING IN TRANSPORT PHENOMENA**

**FEBRUARY 10 — 11, 2020**

**DALLAS, TX**



**Machine Learning in Transport Phenomena**

The objective of this workshop is to assess the state of progress in development, implementation and application of Machine Learning (ML) in transport phenomena. Of particular interest are applications in fluid dynamics, including turbulence, heat & mass transfer, multi-phase flows, biological transport, combustion and other reactive flows. Considering the complexity of such phenomena, the question is to what to expect from ML and to what extend such learnings can assist in modeling and inference of transport phenomena. Distinguished scholars with expertise in both machine learning and transport phenomena are invited to discuss their recent results, and to identify the paths to be taken in future to merge ML into transport modeling.

**Agenda**

Monday, February 10, 2020

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| --- | --- |
| 8:30 AM | Welcoming Remarks |
| 9:00 AM to 10:20 AM | Technical Session |
| 10:20 AM to 10:40 AM | Coffee Break |
| 10:40 AM to 12:00 PM | Technical Session |
| 12:00 PM to 1:30 PM | Lunch |
| 1:30 PM to 2:50 PM | Technical Session |
| 2:50 PM to 3:30 PM | Coffee Break |
| 3:30 PM to 5:00 PM | Panel Discussion |
| 5:00 PM to 6:30 PM | Poster Session & Reception |

Tuesday, February 11, 2020

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| 8:45 AM | Welcoming Remarks |
| 9:00 AM to 10:20 AM | Technical Session |
| 10:20 AM to 10:40 AM | Coffee Break |
| 10:40 AM to 12:00 PM | Technical Session |
| 12:00 PM to 1:30 PM | Lunch |
| 1:30 PM to 2:10 PM | Technical Session |
| 2:10 PM to 2:20 PM | Coffee Break |
| 2:20 PM to 3:50 PM | Panel Discussion |
| 3:50 PM to 4:00 PM | Closing Remarks |

**Invited Lectures**

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| **Session & Chair** | **Time** | **Presentation** |
|  | **8:00-8:30** | Registration and Breakfast |
|  | **8:30-9:00** | NSF Program Managers and Organizers Welcome |
| Session I.  Chair: Professor Hessam Babaee, University of Pittsburgh | **9:00-9:40** | Professor Steven Brunton, University of Washington: [Introduction to data driven modeling and machine learning](https://mltp2020.com/Abstracts/MLTP2020_Abstract_Brunton.pdf) |
| **9:40-10:20** | Professor George Karniadakis, Brown University: [Physics-informed neural networks (PINNs) in fluid mechanics and heat transfer](https://mltp2020.com/Abstracts/MLTP2020_Abstract_Karniadakis.pdf) |
|  | **10:20-10:40** | Coffee Break |
| Session II.  Chair: Professor Tony Rosato, New Jersey Institute of Technology | **10:40-11:20** | Professor Michael Mahoney, University of California, Berkeley: [Machine learning and science?](https://mltp2020.com/Abstracts/MLTP2020_Abstract_Mahoney.pdf) |
| **11:20-12:00** | Professor Sharath Girimaji, Texas A&M University: [Machine learning for turbulence modeling: A perspective](https://mltp2020.com/Abstracts/MLTP2020_Abstract_Girimaji.pdf) |
|  | **12:00-13:30** | Lunch |
| Session III  Chair: Dr. Ramakanth Munipalli, AFRL/RQRC | **13:30-14:10** | Professor Karen Willcox, University of Texas at Austin: [Challenges and progress in learning physics-based reduced models for combustion processes](https://mltp2020.com/Abstracts/MLTP2020_Abstract_Willcox.pdf) |
| **14:10-14:50** | Dr. Weiqi Ji, MIT (on behalf of Professor Linau Ren, Tsinghua University): [Machine learning in turbulent reactive flow simulations](https://mltp2020.com/Abstracts/MLTP2020_Abstract_Ren.pdf) |
|  | **14:50-15:30** | Coffee Break |
| Moderator: Professor Dimitrios Papavassiliou, University of Oklahoma | **15:30-17:00** | Panel Discussion |
|  | **17:00-18:30** | Poster Session & Reception |

**Monday, February 10, 2020**

**Invited Lectures**

**Tuesday, February 11, 2020**

|  |  |  |
| --- | --- | --- |
| **Session & Chair** | **Time** | **Presentation** |
|  | **8:00-8:45** | Registration and Breakfast | |
|  | **8:45-9:00** | Announcements | |
| Session IV.  Chair: Dr. Cosmin Safta, Sandia National Laboratories | **9:00-9:40** | Professor Michael Brenner, Harvard University: [Machine learning for PDE’s](https://mltp2020.com/Abstracts/MLTP2020_Abstract_Brenner.pdf) | |
| **9:40-10:20** | Dr. Kevin Carlberg, University of Washington: [Nonlinear model reduction: Using machine learning to enable rapid simulation of extreme-scale physics models](https://mltp2020.com/Abstracts/MLTP2020_Abstract_Carlberg.pdf) | |
|  | **10:20-10:40** | Coffee Break | |
| Session V.  Chair: Professor Alan McGaughey, Carnegie Mellon University | **10:40-11:20** | Dr. Mujeeb Malik, NASA Langley Research Center: [CFD vision 2030 and potential for machine learning](https://mltp2020.com/Abstracts/MLTP2020_Abstract_Malik.pdf) | |
| **11:20-12:00** | Professor Justin Sirignano, University of Illinois at Urbana-Champaign: [Deep learning closure models for large-eddy simulation](https://mltp2020.com/Abstracts/MLTP2020_Abstract_Sirignano.pdf) | |
|  | **12:00-13:30** | Lunch | |
| Session VI.  Chair: Professor Sangyeop Lee, University of Pittsburgh | **13:30-14:10** | Professor Gianluca Iaccarino, Stanford University: [(Machine) Learning to differentiate](https://mltp2020.com/Abstracts/MLTP2020_Abstract_Iaccarino.pdf) | |
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|  | **14:10-14:20** | Coffee Break | |
| Moderator: Professor D. Scott Stewart, University of Illinois at Urbana-Champaign | **14:20-15:50** | Panel Discussion | |
| **15:50-16:00** | Closing Remarks | |

**List of Posters**

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| --- | --- | --- | --- |
| **No** | **Title** | **Authors** | **Affiliation** |
| 1 | A soft computing approach for estimating the specific heat capacity of molten salt-based nanofluids | Ahmed Abdelhalim1,  Debjyoti Banerjee2 | 1Cairo University.  2Texas A&M University |
| 2 | A framework for reduced-order modeling of turbulent reacting flows | Opeoluwa Owoyele1,  Tarek Echekki2,  Pinaki Pal2 | 1Argonne National Laboratory,  2North Carolina State University |
| 3 | Neural network flame closure model for liquid propellant rocket engine | Zeinab Shadram | University of California Irvine |
| 4 | Subgrid-scale parametrization of unresolved scales in forced Burgers equation using generative adversarial networks (GAN) | Jeric Alcala,  Ilya Timofeyev | University of Houston |
| 5 | Oil production analysis by machine learning methods | Darkhan Akhmed-Zaki  Timur Imankulov,  Yedil Nurakhov,  Yerzhan Kenzhebek | Al-Farabi Kazakh National University |
| 6 | Multi-fidelity learning with heterogeneous domains | Soumalya Sarkar,  Michael Joly,  Paris Perdikaris | University of Pennsylvania |
| 7 | In-situ coupled OpenFOAM and TensorFlow: Generic data science for CFD | Romit Maulik1,  Himanshu Sharma1,  Saumil Patel2,  Bethany Lusch1,  Elise Jennings1 | 1Argonne Leadership Computing Facility Argonne National Laboratory  2Computational Physics Division Argonne National Laboratory |
| 8 | Data-driven modeling for fluid dynamics: Turbulence closure model order reduction and super resolution | Suraj Pawar1,  Shady Ahmed1,  Harsha Vaddireddy1,  Romit Maulik2,  Omer San1,  Adil Rasheed3 | 1Oklahoma State University  2Argonne National Laboratory  3Norwegian University of Science and Technology |
| 9 | PDE discovery using convolutional LSTM | Kazem Meidani,  Amir Barati Farimani | Carnegie Mellon University |
| 10 | Machine learning potential for phonon transport in perfect Si and Si with vacancies | Ruiqiang Guo,  Hasan Babaei,  Amirreza Hashemi,  Sangyeop Lee | University of Pittsburgh |
| 11 | Machine learning enabled study of phonon transport from first principles | Sangyeop Lee,  Ruiqiang Guo | University of Pittsburgh |
| 12 | Predicting time dependent solutions to the viscous Burger's equation using Gaussian process regression | Francis Ogoke1,  Michael Glinsky2,  Amir Barati Farimani1 | 1Carnegie Mellon University  2Sandia National Laboratories |
| 13 | Data-driven prediction of a multi-scale Lorenz 96 chaotic system using deep learning methods: Reservoir computing ANN and RNN-LSTM | Pedram Hassanzadeh  Ashesh Chattopadhyay  Devika Subramanian | Rice University |
| 14 | Learn a low-rank arbitrary Lagrangian Eulerian frame to reduce the dimensionality of convection dominated nonlinear flows | Rambod Mojgani  Maciej Balajewicz | University of Illinois at Urbana-Champaign |
| 15 | KiNet: A deep neural network representation of chemical kinetics | Weiqi Ji,  Sili Deng | Massachusetts Institute of Technology |
| 16 | Time-dependent POD (tPOD): Real-time reduced order modeling | Michael Donello,  Hessam Babaee | University of Pittsburgh |

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| **No** | **Title** | **Authors** | **Affiliation** |
| 17 | Physics embedded neural networks for spatio-temporal turbulence | Arvind Mohan1,  Nicholas Lubbers1,  Daniel Livescu1,  Misha Chertkov2 | 1Los Alamos National Laboratory  2University of Arizona |
| 18 | Machine learning for turbulence in supernovae | Platon Karpov  Chengkun Huang  Ghanshyam Pilania  Stan Woosley  Chris Fryer | Los Alamos National Laboratory |
| 19 | Deep learning for transport in heterogeneous media: Forward and inverse problems | Haiyi Wu,  Wen-Zhen Fang,  Hongwei Zhang,  Qinjun Kang,  Guoqing Hu,  Wen-Quan Tao,  Rui Qiao | Virginia Polytechnic Institute and State University |
| 20 | Neural network potential for lattice dynamics calculations and thermal conductivity prediction | Jie Gong,  Hyun-Young Kim,  Alan McGaughey | Carnegie Mellon University |
| 21 | Prospect of data-driven red blood cell micro mechanical models for computational simulations | Amir Saadat  Eric Shaqfeh | Stanford University |
| 22 | Real-time reduced order modeling for chemical kinetics | Arash Nouri,  Hessam Babaee,  Peyman Givi | University of Pittsburgh |
| 23 | Predicting droplet traffic in microfluidic networks using machine learning | Masoud Norouzi,  Siva Vanapalli,  Mark Vaughn | Texas Tech University |
| 24 | Data-driven classification and modeling of combustion regimes in a detonation wave | Supraj Prakash1,  Shivam Barwey1,  Malik Hassanaly2,  Venkat Raman1 | 1University of Michigan  2National Renewable Energy Laboratory |
| 25 | Data-driven (super-) parametrization with deep learning: Experimentation with the multi-scale Lorenz' 96 system and transfer learning | Ashesh Chattopadhyay  Adam Subel  Pedram Hassanzadeh | Rice University |
| 26 | Spatio-temporal predictions of IC engine flow field using ResNet and bi-RNN models | David Hung | Univ of Michigan-Shanghai Jiao Tong Univ Joint Institute |
| 27 | Embedded tensor basis neural networks for RANS simulation of 3D flows | Andrew J. Banko  David S. Ching  John K. Eaton | Stanford University  Sandia National Laboratories  Stanford University |
| 28 | Tensor basis neural networks for scalar flux modeling | Pedro M. Milani  Julia Ling  John K. Eaton | Stanford University  Citrine Informatics  Stanford University |
| 29 | Machine learning for segmentation of echocardiography | Taeouk Kim  Mohammadali Hedayat  Marek Belohlavek  Iman Borazjani | Texas A&M University |
| 30 | A phase shift DNN for solving PDEs with oscillatory solutions | Wei Cai  Xiaoguang Li  Lizuo Liu | Southern Methodist University |
| 31 | Optimal sensor location and early detection of lean blowout in a realistic gas turbine combustor using machine learning | Veeraraghava Hasti,  Abhishek Navarkar,  Jay P. Gore | Purdue University |

# **Connecting to SMU\_Guest**

1. Locate the **WiFi settings** on your device.
2. Connect to **SMU\_Guest.**
3. Launch a **web browser** (Firefox, Safari, Chrome or Internet Explorer).
4. If the portal page does not appear, type in a web address such as **smu.edu** and hit enter. You should then be redirected to the portal page.
5. If you do not have an account on the guest network, click the link next to “***Need an account?*”** and follow the instructions below. Otherwise, continue to step 6.
6. *(Required)* Enter your **name** in the Name Field.
7. *(Optional)* If you’d like to receive your password via text message, enter your **cellular phone number** in the Phone Number field (ex: 2147682000).
8. *(Required)* Enter a **valid email address** in the Email Address field.
9. **Check the box** to accept the terms of use.
10. Click **Register.**
11. You will see a confirmation page. Click the link to **Login**

6. **Login** using your temporary credentials.

1. Enter the **email address** you provided as your username.
2. Enter the **password** provided in the email or text message confirmation.
3. **Check** the box to accept the terms of use.
4. Click **Login.**

SMU guest access is for 24 hours. Hence, you will need to do this procedure each day.

**Places to visit on campus**

**George W. Bush Presidential Library and Museum:** <https://www.georgewbushlibrary.smu.edu/>

**Meadows Museum of Art:** <https://meadowsmuseumdallas.org/>

**Venue:** The workshop will be held at Martha Proctor Mack Ballroom, located on the third floor of the Umphrey Lee Center at 3300 Dyer Street, Dallas, TX in Southern Methodist University.

