THESIS-2019: The 4th symposium on two-phase modeling for sediment dynamics in geophysical flows

September 17-19, 2019 | Newark, Delaware, USA

Program

Tuesday 9/17 (day 1)

9:00~9:05 Welcome. T.-J. Hsu & Fabrice Veron

9:05~10:50: Session 1A Two-phase flow modeling I

Moderator: James Jenkins

9:05~9:30. **Keynote:** Next generation two-phase flow models that capture fully resolved physics and what they can do for sediment-laden geophysical flows. S. Balachandar

9:30~9:50. Analysis of turbulent channel flows laden with finite-size solid particles, Lian-Ping Wang and Cheng Peng

9:50~10:10. Eulerian-Eulerian two-phase flow Large Eddy Simulation of dilute suspended load: development of sub-grid models, Antoine Mathieu, Julien Chauchat, Cyrille Bonamy, Guillaume Balarac, Tian-Jian Hsu

10:10~10:30. Development of a two-equation turbulence model for non-dilute suspension transport Erik A. Toorman, Mohamed Ouda

10:30~10:50. Numerical experiments of turbulent flow over a permeable rough bed with the one-fluid model of solid-liquid multiphase. Yuya Takakuwa, Shoji Fukuoka

10:50~11:05. Coffee Break (15 min)

11:05~12:45: Session 1B Two-phase flow modeling II

Moderator: James Kirby

11:05~11:25. **Young investigator spotlights:** A discrete approach to the evaluation of sediment transport in an oscillatory boundary layer. Marco Mazzuoli

11:25~11:45. A new multiphase model for modeling sediment transport in free surface flows. Mohamed Ouda & Erik A. Toorman

11:45~12:05. Multi-phase simulations of submarine landslides. Cheng-Hsien Lee

12:05~12:25. SPH study of sediment gravity flows in free surface water with a rheology-based constitutive law. Huabin Shi, Ping Dong, Yan Zhou.

12:25~12:45. Two-phase modeling of high speed erosion. G. H. Keetels

12:45~1:50. Buffet Lunch

1:50~3:30: Session 1C Sediment-laden density-driven flows

Moderator: Xiaofeng Liu

- 1:50~2:10. A settling-driven instability in two-component, stably stratified fluids. Ahmad Alsinan, Eckart Meiburg, Pascale Garaud
- 2:10~2:30. Three-dimensional two-phase model for dredged sediment releases into homogeneous water. M. Uh Zapata, W. Zhang, D. Pham Van Bang, K.D. Nguyen
- 2:30~2:50. Numerical study of convective sedimentation through a sharp density interface. Yi-Ju Chou, Yun-Chuan Shao, and Chen-Yen Hung
- 2:50~3:10. Turbulent Erosion of a Sharp Density Interface, Joel A. Lagade Jr. and Blair A. Johnson
- 3:10~3:30. Two-phase experiment of sediment dumping. Damien Pham Van Bang, Miguel Uh Zapata, Wei Zhang, K. Dan Nguyen

3:30~3:45. Coffee Break (15 min)

3:45~5:25: Session 1D **Scour**

Moderator: Allison Penko

- 3:45~4:05. Toe scour at vertical seawalls subject to wave action: PIV-XRCT experiment for velocity-density field. L. Marois, Wei Zhang, Miguel Uh Zapata, K. Dan Nguyen, Damien Pham Van Bang
- 4:05~4:25. 3D two-phase numerical simulation of scour erosion at the toe of a vertical seawall. Wei Zhang, Damien Pham Van Bang, Miguel Uh Zapata, X. Bai1, K. Dan Nguyen
- 4:25~4:45. Sediment transport and erosion process around coastal structures using SPH method. Dong Wang and Philip L.-F. Liu
- 4:45~5:05. Modeling scour processes in the Eulerian-Eulerian two-phase flow framework, Julien Chauchat, Cyrille Bonamy, Tim Nagel, Antoine Mathieu, Zhen Cheng, Xiaofeng Liu, Tian-Jian Hsu
- 5:05~5:25. Modelling the local impact of hydrokinetic turbine on mobile sandy bed by two-phase Euler-Euler CFD approach. F. Khaled, Sylvain Guillou, Y. Mear, F. Hadri
- 5:45~8:45pm: Cocktail and dinner at STAR atrium, University of Delaware STAR Campus, Health Sciences Complex is 540 South College Avenue, Newark, DE, 19713 (10 min walk from conference hotel)

Wednesday 9/18 (day 2)

9:00~10:45: Session 2A Coastal sediment transport

Moderator: Joseph Calantoni

9:00~9:25. **Keynote:** Current Challenges in Coastal Sediment Transport, Peter Nielsen

9:25~9:45. Large-scale laboratory observations of sheet flow under breaking transient waves. Ryan S. Mieras, Takayuki Suzuki, and Daniel T. Cox

9:45~10:05. A free-surface resolving Eulerian two-phase model and its application to sheet flow driven by surface waves. Yeulwoo Kim, Ryan S. Mieras, Zhen Cheng, Dylan Anderson, Tian-Jian Hsu, Julien Chauchat, Jack A. Puleo, Daniel Cox

10:05~10:25. Wave-induced hydrodynamics, morphodynamics and sediment transport around a slender vertical cylinder. Massimo Miozzi, Sara Corvaro, Francisco Alves Pereira, Maurizio Brocchini

10:25~10:45. Phase-resolved Parameterization for Incipient Motion of Coarse Sand Grains. Chris Thaxton, Donya Frank-Gilchrist, Joseph Calantoni

10:45~11:00 Coffee Break (15 min)

11:00~12:40: Session 2B Breaking waves and upper ocean processes.

Moderator: Meg Palmsten

11:00~11:20. **Young investigator spotlights:** Wave breaking turbulence: significance of bubbles. Morteza Derakhti, James T. Kirby, and Jim Thomson

11:20~11:40. Intermittent bubble transport in surf zone breaking waves, James T. Kirby and Morteza Derakhti

11:40~12:00. Spume droplet measurements during breaking wave events using shadowgraph/PTV and LIF. Robert Jaquette, Fabrice Veron

12:00~12:20. Wave effects on particle dispersion in the turbulent ocean surface boundary layer. Tobias Kukulka, Kathleen Gamble, Fabrice Veron, Todd Thoman

12:20~12:40. Surfacing of gyrotactic micro-swimmers in thermally-stratified free-surface turbulence. C. Marchioli, S. Lovecchio, F. Zonta and A. Soldati

12:40~1:45. Buffet Lunch

1:45~3:25: Session 2C Emerging topic and technique

Moderator: C. Emre Ozdemir

1:45~2:05. Toward Eulerian-Eulerian two-phase flow modeling of grain size segregation in bedload transport Hugo Rousseau, Julien Chauchat and P. Frey

2:05~2:25. Empirical evidence of the importance of grain shape and angularity in sediment transport parameterizations, Sylvia Rodríguez-Abudo, Juan Vargas-Martínez, Edwin Aponte-Cruz

2:25~2:45. Numerical modeling of the tsunami generated by the collapse of Anak Krakatau volcano in the Sunda Straits of Indonesia on Dec. 22, 2018, with a two-layer non-hydrostatic wave-slide model, Cheng Zhang, James Kirby, Stephen Grilli

2:45~3:05. SPH simulation of coupled flow-object-sediment system. Zilong Li, Tong Qiu, and Xiaofeng Liu

3:05~3:25. Coupling a non-hydrostatic wave model and a discrete element model for simulations of wave-ice interaction. Fengyan Shi, Mark D. Orzech, Jay Veeramony, Samuel Bateman, James Kirby, Joseph Calantoni

3:25~3:40. Coffee Break (15 min)

3:40~5:00: Session 2D **Bedforms** Moderator: Lian-Ping Wang

> 3:40~4:00. Dynamics of wave orbital ripples and reversing tidal megaripples. Peter Traykovski

4:00~4:20. In situ Particle Image Velocimetry Measurements over a Rippled Sand Bed. Blake Landry, Carlo Zuniga Zamalloa, Joseph Calantoni, Callum Gray, Ryan Mieras, Edward Braithwaite, Charles Key, Sean Griffin.

4:20~4:40. Numerical Simulation of Sand Ripple Evolution in Oscillatory Boundary Layers. Ming Li, Justin R. Finn, Sourabh V. Apte, Ping Dong, and Yong Peng

4:40~5:00. Seafloor spectra predictions with a coupled wave-seafloor modeling system. Allison Penko, Erick Roger, Joseph Calantoni

5:00~5:15 Break with snack/drink (15 min)

5:15~7:00: Session 2E **Fast talk + poster** (with snack/drink)

Moderator: Sylvia Rodriguez-Abudo

Fast talk 5:15~6:05 (7 min each):

- 1. Euler-Lagrange Modeling of Graded Sand Transport Driven by Nearshore Waves, Yashar Rafati, Zhen Cheng, Xiao Yu, Tian-Jian Hsu., Joseph Calantoni
- 2. Exploring the role of bed fluidization on ripple formation in highly turbulent flows, Hannah Knaup and Blair A. Johnson
- 3. Two phase modeling of sand ripple bed under oscillatory flow using SedFoam, Ali Salimi Tarazouj, Zheng Cheng, Tian Jian Hsu, Peter Traykovski
- 4. A Numerical and experimental investigation of fine sand transport from an immobile substrate, Mahdi Khademishamami, William Nardin

- 5. Probabilistic Prediction of Sediment Resuspension Using a Bayesian Network Samuel Bateman, Margaret Palmsten, Allison Penko, Ryan Mieras.
- 6. Toward linking fluid mechanics with soil mechanics Extension of SedFoam model for simulating slumping process. Benjamin Tsai, Yeulwoo Kim, Tian-Jian Hsu, Julien Chauchat, Joseph Calantoni
- 7. Oil-mineral flocculation and settling dynamics in saline water. Leiping Ye, James Holyoke, Andrew Manning, Tian-Jian Hsu

Poster 6:05~7:00

Dinner on your own (suggestion: Main Street at Newark downtown)

Thursday 9/19 (day 3)

9:00~10:40: Session 3A Fine sediment processes

Moderator: Blair Johnson

9:00~9:20. Flocculation Characteristics and Settling Dynamics of Suspended Cohesive Sediments: "Floccin' Across the USA!", Andrew Manning, Leiping Ye

9:20~9:40. **Young investigator spotlight:** Settling of cohesive sediment: particle-resolved simulations. Bernhard Vowinckel

9:40~10:00. Two-phase flow modeling of alongshore current-supported turbidity currents over erodible bed: role of sediment settling velocity, C. Emre Ozdemir, Sahar Haddadian, Xiao Yu.

10:00~10:20. Sand fraction effects on wave-supported gravity flows, Zhuochen Han, Alexander Horner-Devine, Andrea Ogston, Tian-Jian Hsu

10:20~10:40. On the role of wave direction in wave supported gravity flow through turbulence resolving numerical investigation, Liangyi Yue, Zhen Cheng, Tian-Jian Hsu.

10:40~10:55 Coffee Break (15 min)

10:55~12:05: Session 3B **Special session on model-model model-data integration** Moderator: *Eckart Meiburg*

10:55~11:15. Near Bed Sediment Transport in the Surf and Swash Zones. Jack A. Puleo

11:15~11:35. The Community Surface Dynamics Modeling System (CSDMS) Python Modeling Tool (PyMT), Mike Piper. Eric Hutton, Greg Tucker.

11:35~12:00. Open discussion.

12:00~12:05. Announcement of THESIS-2022.

12:05~1:10 Lunch

1:10~2:30: Session 3C Two-phase flow modeling III

Moderator: Tobias Kukulka

1:10~1:30. A simple model for a dense mixture of particles and water over an inclined, erodible bed. James Jenkins, M. Larcher

1:30~1:50. Rheology of dense granular suspensions mobilized by oscillatory bottom boundary layer flow, Julian A. Simeonov, Mazzuoli, M., Calantoni, J.

1:50~2:10. Interface-resolved large eddy simulation of a field debris flow including large stones and woods. Tomoo Fukuda, Shoji Fukuoka

2:10~2:30. Evolution of the transport layer under uniform-unsteady flow conditions, Jose M. Gonzalez-Ondina, Luigi Fraccarollo, and Philip L.-F. Liu

2:30~2:45 Coffee Break (15 min)

2:45~5:30 **SedFoam Workshop**Cyrille Bonamy and Julien Chauchat