





2018 NRT-IAS Annual Conference and Training Workshop

Begins: 9AM Monday, March 26th Ends: 4PM Tuesday, March 27th Name of Resort: Chaminade Resort & Spa Address: 1 Chaminade Lane, Santa Cruz, CA 95065

Meeting Agenda Sunday March 25th

Arrival (late afternoon) Dinner on your own

Monday March 26th

8:00 - 9:00 AM Breakfast (Open from 7AM. Sunset Restaurant)

9:00 - 9:30 AM Introductions (Main Meeting Room: New Brighton)

9:30 - 11:00 AM Session1 (Room: New Brighton)

9:30 - 10:00 AM Team 1

Daniel Schloesser (CIS), Derek Hollenbeck (ME), Taran Rallings (QSB) Faculty facilitators: Kello, Chen

10:00 - 10:30 AM Team 2

Jonathan Anzules (QSB) & Ayme Tomson (CIS)*. Jonathan will present on behalf of the team. *Faculty facilitators: Sindi, Matlock*

10:30 - 11:00 AM Team 3

Thomas Thayer (EECS), Adolfo Ramirez-Aristizabal (CIS), Imtiaz Ali (Phys)* Faculty facilitators: Carpin/Kello/Gopinathan *will not be present





11:00 - 11:30 AM Team 4

Jordan Ackerman (CIS), Bhrigu Adlakha (EECS), Amin Boroomand (QSB) Faculty facilitators: Singhal, Noelle

12:00 - 1:30 PM LUNCH (Sunset Restaurant)

1:30 - 3:00 PM Session 2 (Room: New Brighton)

1:30 - 2:00 PM Team 5

Lesly Lopez (QSB), Jordan Collignon (Math) *Faculty facilitators: McTavish*

2:00 - 2:30 PM Team 6

Shayna Bennett (AM), Ketika Garg (CIS) Faculty facilitators: Kello

2:30 - 3:00 PM Team 7

Tyrome Sweet (QSB), Ben Falandays (CIS), Jose Alcala (ME) Faculty facilitators: Chen, Spivey

3:00 - 3:30 PM Summary

3:30 - 4:00 PM Break (Seacliff Lounge & Terrace)

4:00 - 5:30 PM Keynote Lecture (Room: New Brighton)

Dr. Deborah Gordon, Department of Biology, Stanford University. Title: *The Ecology of Collective Behavior*

5:30 - 6:30 PM Dinner served at 6:00 PM (Sunset Restaurant)

6:30 PM onwards: Self-organized hikes, beach walks.

Evening plans: Group discussions.

Individuals are responsible for all alcoholic beverage purchases.





Tuesday March 27th

8:00 – 9:00 AM Breakfast (open from 7am. Sunset Restaurant)

9:00 - 11:00 AM Brainstorm session (New Brighton)

Teams will meet with their advisors/facilitators and come up with a continued research plan

11:00 - 11:30 AM Summary of break out session.

12:00 - 1:30 PM Lunch (Sunset Restaurant)

1:30 - 3:00 PM (Room: New Brighton) *Open discussion with all groups.*

3:00 PM onwards: You are free to explore Santa Cruz and continue the discussions informally.





Student participants

1. Taran Rallings, QSB (Advisor: Justin Yeakel)

- Food Web Ecology and Paleontology
- Modeling
- Machine learning

2. Daniel Schloesser, CIS (Advisor: Chris Kello)

- Coordination between Individuals
- Perception & Action
- Complex Systems

3. Bhrigu Adlakha, EECS (Advisor: Mukesh Singhal)

- Machine Learning, Distributed Computing
- Deep Learning and Predicting Human Behavior

4. Jonathan Anzules, QSB (Advisor: Suzanne Sindi)

- Bioinformatics
- Machine Learning, Big Data

5. Thomas Thayer, EECS (Advisor: Stefano Carpin)

- Robotics, Strong AI, Bridging Gap between Physical and Digital Worlds
- Human Robot Interaction, Bridge to Cognitive Science

6. Derek Hollenbeck, ME (Advisor: YangQuan Chen)

- Cyber-Physical-Systems, and Machine Learning
- Fractional Calculus
- Search & Localization of Fugitive Gases
- Unmanned Aerial Systems

7. Adolfo Ramirez-Aristizabal, CIS (Advisor: Chris Kello)

- Complexity Matching
- Music, Speech, Rhythm, Temporal Structure
- Data Analytics

8. Jordan Ackerman, CIS (Advisor: Stephanie Shih)

- Natural Language Processing, Big Data, App Development
- Rhyming and Battle Rap
- Dialog systems, Education Systems, Memory/Visualization, Games

9. Amin Boroomand, QSB (Advisor: Paul Smaldino)

- Mathematical Modeling, Machine Learning, Data Science
- Entrepreneurship
- Bioinformatics





10. Tyrome Sweet, QSB (Advisor: Suzanne Sindi)

- Data Science
- Deep Learning
- Computational Biology

11. Ketika Garg, CIS (Advisor: Chris Kello)

- Anthropology
- Evolutionary Biology
- Human Foraging Patterns

12. Ben Falandays, CIS (Advisor: Michael Spivey)

• Interactionism in language

13. Lesly Lopez, QSB (Advisor: Emily Jane McTavish)

- Computational Biology
- Introgression

14. Shayna Bennet, AM (Advisor: Shilpa Khatri)

- Biological Invasions
- Spatial Movement

15. Jordan Collignon, AM (Advisor: Shilpa Khatri)

• Mathematical Modeling of Ecological Systems

16. Jose Alcala, ME (Advisor: YangQuan Chen)

- Mechatronics
- Control Systems with a focus in Unmanned Aerial Systems





Faculty

1. Ramesh Balasubramaniam, CIS:

Cognitive Neuroscience, Human Motor control, Complexity, Perception & Action, Dynamical Systems & Music Cognition.

2. Chris Kello, CIS:

Complex Dynamical Systems, Neural Networks, Speech and Language, Search and Foraging, Statistical Mechanics.

3. Stefano Carpin, EECS:

Robotics, Autonomous Interactive Systems, Motion Planning

4. Suzanne Sindi, AM, QSB, CIS:

Mathematical Biology, Genome Evolution & Population Dynamics

5. Paul Smaldino, OSB, CIS:

Population Dynamics, Social and Cultural Evolution, Self-Organization, Mathematical and Computational Modeling, Systems Ecology, Quantitative and Theoretical Biology

6. Mukesh Singhal, EECS:

Cloud Computing, Big Data, Distributed Computing, Internet of Things

7. YangQuan Chen, ME:

Mechatronics, Cyber-Physical Systems, Fractional Calculus

8. David Noelle, CIS/EECS:

Computational Cognitive Neuroscience, Machine Learning

9. David Ardell, QSB:

Computational Biology of Gene Expression Systems, Structure, Function and Evaluation of Proteins and RNAs.

10. Emily Jane McTavish, QSB:

Evolution, Phylogenetics, Genomics, Computational Biology

11. Shilpa Khatri, AM:

Numerical Analysis, Fluid Dynamics, Applied Math, Applications in Biology and Oceanography



