

Meeting Schedule

Friday, October 9

- 12:00-4:00 Registration (Hamilton Williams Campus Center-HWCC)
1:45-2:00 Welcome (Benes Room, HWCC)
2:00-3:00 Plenary Session A: (Benes Room, HWCC)
Dr. Kurt Wiesenfeld, Georgia Institute of Technology:
Synchronization: From Metronomes to Fiber Lasers
- 3:00-3:15 Break
3:15-4:15 Plenary Session B: (Benes Room, HWCC)
Dr. Michael Rosenblum, University of Potsdam:
Partially Integrable Dynamics of Populations of Nonidentical Oscillators with Global Nonlinear Coupling
- 4:30-5:30 Poster Session (Benes Room, HWCC)
6:00-7:30 Social Hour and Banquet
(Atrium, Conrades♦Wetherell Science Center-CWSC)
- 7:30-8:30 Plenary Session C: (Atrium, CWSC)
OSAPS Maxwell Award Presentation,
Dr. Daniel Forger, University of Michigan:
Synchronization in Biological Systems

Saturday, October 10

- 7:30-10:00 AM Registration (Atrium, CWSC)
8:00-9:50 Session D: Contributed Papers (CWSC)
Contributed Papers in Parallel Sessions
- 10:00-11:00 Plenary Session E: (Benes Room, HWCC)
Dr. Razvan Teodorescu, University of Southern Florida:
Synchronization of Stochastically Coupled Oscillators: Dynamical Phase Transitions and Large Deviations Theory (or Birds and Frogs)
- 11:00-11:15 Break
11:15-12:15 Plenary Session F: (Benes Room, HWCC)
Dr. Mark Tinsley, West Virginia University:
Collective behavior of Coupled Chemical Oscillators
- 12:15-12:30 Concluding Remarks, End of OSAPS Meeting
- 12:30-1:00 Box Lunch for SOS/AAPT Participants
1:00-2:00 Plenary Session G: (Benes Room, HWCC)
Dr. Jan Tobochnik, Kalamazoo College and Editor, American Journal of Physics: What's in the World
- 2:00-3:00 Session H: Contributed
"How I Do It."