

Agenda for Prof. Makoto Ohta and Mr. Kaoru Matsumoto(a graduate student) (Draft V.2)

FYI: http://bfc.ifs.tohoku.ac.jp/html/index_e.html

Liaison Office (Link 339)

July 5 Sunday Arrive at Syracuse Airport, Sheraton Hotel University

July 6:

9:30am-10am Tour Prof. Pat Mather's lab

10:am:-10:30:am Prof. Mather (Link 220, 355)

10:30am-11:00am Prof. Jeremy Gilbert (Link 220)

11:00-11:30 Prof. Ashok Sangani (Link 220 or 351)

11:30-12 Prof. Alan Levy (Link 149)

*note Link 220 available 10am-1pm

12:am-1:30pm Lunch (all welcome)

1:30pm-2:00pm Seminar Preparation

2:00pm-3:15pm Seminar

Seminar Titles:

Prof. Makoto Ohta:

“Introduction of Core to core project for Establishment of International Research Consortium for Advanced Biomedical Engineering in Interface Flow Dynamics for Blood Flows, Blood Vessels and Biomaterials”

Kaoru Matsumoto;

“Analysis of flow distribution of in-vitro aneurysm models with coils using particle image velocimetry”

3:15pm:-4:00pm Further discussion (on collaboration) with Profs. Mather, Higuchi, Gilbert, et al
Conference room to be announced

4:00pm-4:45pm Labs: Profs. Ken Foster, Liviu Movileanu: Physics Dpt.

4:45pm-Discussion and Laboratory tour (if not earlier): Prof. Higuchi (PEL, Link 280, simulator, etc.)

5:30pm- free

7:00 pm Dinner (Open)

July 7: 8AM: Depart Syracuse