

Atmospheric Entry Flight Dynamics Seminar

Aerodynamics, Stability and Control of Terrestrial and Extra-Terrestrial Atmospheric Entry Vehicles

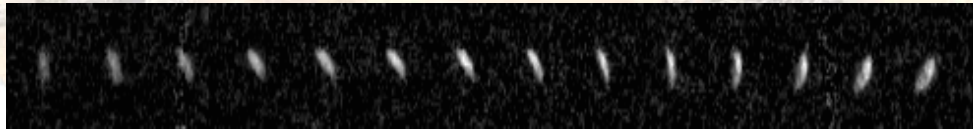
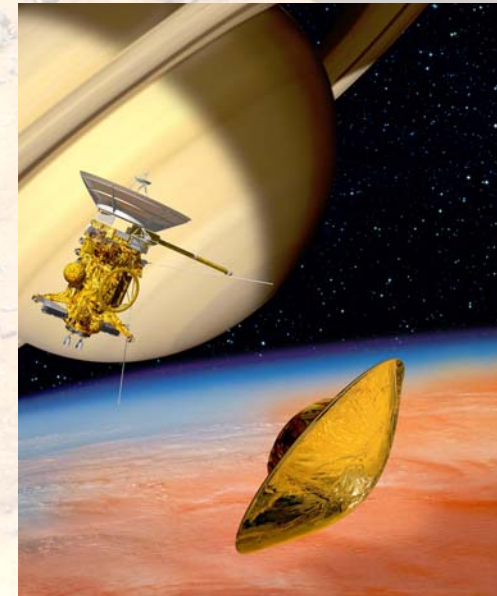
Schedule:

Day 1

8:30 Registration & Breakfast
9:00 Mechanics & dynamics of planetary entry
10:00 Break
10:15 Impact of aerodynamics errors on trajectory
12:00 Lunch on your own
1:00 Aerodynamics of planetary entry vehicles
2:30 Break
2:45 Aerodynamics of planetary entry vehicles – continued
4:30 Q & A

Day 2

8:30 Discussion & Breakfast
9:00 Aerodynamics of planetary entry vehicles – continued
10:30 Break
10:45 Ballistic range technology
12:00 Lunch on your own
1:00 Ballistic range technology – continued
2:15 Break
2:30 Ballistic range technology – continued
4:15 Summary remarks
4:30 Q & A



Price List (includes Continental Breakfast):

Base Price (Up to 10 Attendees) \$10,000.
Additional Attendees \$500. per Attendee
Travel Expense (Within 48 Contiguous US States)
West of Continental Divide Trail \$2,000.
East of Continental Divide Trail \$3,000.

Contact: Dr. Hiro Kumagai, hkumagai@AerospaceComputing.com

AerospaceComputing, Inc.
465 Fairchild Drive, Suite 224
Mountain View, CA 94043



Voice: (650)988-0388
FAX: (650)988-0389
www.AerospaceComputing.com