CASTS TALKS

CASTS Talk

Progress in aerospace propulsion (I)

2014 - 11 - 04 (Tue.) 09:00 - 12:00

103, Mathematics Research Center Building (ori. New Math. Bldg.)

Recent progress in aerospace propulsion systems including supersonic mixing and combustion, hybrid rocket, pulse detonation engine as well as aerodynamic heating, space transportation system engineering and environmental friendly aircraft. In particular, experience in Japan will be emphasized. The course is conducted with intention to rouse interacting and stimulating discussions and to ultimately give sufficient understanding of the subject and its intricacies.

