Thirty-Third International Symposium on Combustion
Tsinghua University, Beijing, China
August 1-6, 2010

Program Co-Chairs: Philippe Dagaut and Paul Ronney

383 Papers Accepted
1049 Delegates Attended
34 Countries Represented

Hottel Lecture:
Ronald K. Hanson, Applications of quantitative laser sensors to kinetics, propulsion and practical energy systems

Plenary Lectures:
Kaoru Maruta, Micro and mesoscale combustion

Hai Wang, Formation of nascent soot and other condensed-phase materials in flames

Jacqueline H. Chen, Direct numerical simulation: Fundamental insights toward predictive models

Marcus Aldén, Visualization and understanding of combustion processes using spatially and temporally resolved laser diagnostic techniques