

## [Reaction Analysis Forum in Tokyo on October 31, 2008](#)

Join Optience at the Reaction Analysis Forum in Tokyo on October 31, 2008. This forum will feature lectures and discussion on the effective discovery of reaction mechanism and kinetics from experimental data, and systematic strategies for maximizing reaction performance. The schedule of the forum is as follows:

12:00 – 13:10	Reception
13:10 – 13:30	Introduction and Overview - Dr Yoshio Kumagae, Prefeed Corporation, Japan
13:30 – 15:00	Systematic approach for Reaction Analysis - Dr Subash Balakrishna, Optience USA
15:00 – 15:20	Coffee Break
15:20 – 16:40	Reaction analysis project execution through demonstrations -Dr. Subash Balakrishna, Optience
16:40 – 17:10	Open discussion - Challenges in Reaction Analysis, establishing best practices, interest evaluation for annual meeting
17:30 – 20:00	Cocktail party

We plan this forum as the first in an annual series in Japan to bring together practitioners in the reaction engineering area to share ideas, improve the tools available for effectively executing reaction engineering projects, and thereby establish best practice in kinetic modeling and reaction performance maximization.

The forum is jointly hosted by Optience Corporation ([www.optience.com](http://www.optience.com)) and Prefeed Corporation ([www.prefeed.com](http://www.prefeed.com)) in Japan at the Gakushi Kaikan in Kanda. Attendance to this event is free, however the seats are limited, so please register as early as possible. For registration and detailed location information, please visit [www.prefeed.com](http://www.prefeed.com).