Reaction-Diffusion Computing: Mathematical and Experimental Approaches

Date:	Jan.20(Wed)	, 2016
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Venue: Nakano campus room 603, Meiji University

Program

- 13:30-13:35 Opening
- 13:35-14:35 István Lagzi (Budapest Univ. of Technology and Economics) "Solving mathematical problems with chemistry and physics"
- 14:40-15:40 **Tatsunari Sakurai** (Chiba Univ., Japan) "Image processing by a discrete reaction-diffusion system with strong inhibitory coupling"
- 15:45-16:45 **Rita Toth** (Empa, Switzerland) "Nonlinear chemical systems in computing and material science"
- 16:45-16:50 Closing

Organizers: K. Suzuno, N. J. Suematsu and D.Ueyama (Meiji Univ.)

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