

JST CREST-PRESTO Symposium 2015

22世紀創造の ための数学

Mathematics for The 22nd Century

Part.1

Sep.28 [Mon] 10:00-18:00 • **29** [Tue] 10:00-18:00

AKIBA HALL <http://www.fsi.co.jp/akibaplaza/cont/info/access.html>

Part.2

Sep.30 [Wed] 10:00-17:00 • **Oct.1** [Thu] 10:00-17:00

STATION CONFERENCE TOKYO <https://www.tstc.jp/tokyo/access.html>

Invited Speakers |

James D. Foley (Atlanta)

"A challenge for computer graphics: how much realism is enough realism?"

Timo Huttula (Helsinki)

"Environmental Modeling -Present and in Near Future-"

Theodora Mauro (San Francisco)

"Modeling the calcium gradient"

Shigefumi Mori (Kyoto)

"A compelling desire to do mathematics"

Ryosuke Suzuki (Tokyo)

"Big Data for Social Good"

Motomu Tanaka (Heidelberg, Kyoto)

"Modeling Active Deformation and Motion of Biological Matter
-Beyond Toy Models, Towards Cells and Tissues"

Tayfun E. Tezduyar (Houston)

"New Directions and Challenging Computations in Fluid-Structure
Interaction (FSI) Analysis with Space-Time Methods"

Toshio Yamagishi (Tokyo)

"On the parochial nature of altruism"

Contact |

Department of Innovation Research, JST Email: mathsympo@math.jst.go.jp Tel: +81-3-6261-0616

Supported by | Japan Science and Technology Agency (JST)

<http://www.jst.go.jp/crest/math/>



Japan Science and Technology Agency

JST CREST-PRESTO Symposium 2015