

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

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



Japan Science and Technology Agency