Center for Research on Innovative Simulation Software

[Research and Development of Large-Scale Simulation used in Industry]

Aiming Innovation in MO-NO-DU-KU-RI

High performance simulation software drastically changes engineering

Center for Research on Innovative Simulation Software (CISS) was found to conduct R&D on the advanced and practical computational science simulation software utilizing hyper-large-scale simulations represented by “Kei” for the next hyper-simulation era. We aim at

◆ Conducting world-leading advanced research on hyper-large-scale simulation software
◆ Strengthening the educational foundation to educate how to make and use hyper-simulation software for industrial application
◆ Putting R&D results in common industrial use to enhance global competitiveness of domestic engineering

Center Director  Center Vice Director
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Introduction of the Research

Manufacturing  Design of Molecular and Nanoscale Materials and Devices  Medical engineering and Environmental Building Science

C. Kato  Developing hydrogen tank by multiple filament winding method supported by meso-scale simulation

N. Yoshikawa  Electrostatic potential on the flavin adenine dinucleotide in glucose oxidase

F. Hamba  Contours of kinetic energy of turbulent diffusion in rotating system. Red denotes right-handed helical motion and blue denotes left-handed helical motion.

Y. Hasegawa  Instantaneous turbulent flow over a flat plate under optimal control for heat transfer enhancement and friction drag suppression.

F. Seto  Wave function at the bottom of the conduction band of MgO at (top) ground state, (middle) core-hole state at Mg2p orbital, and (bottom) core-hole state at Mg1s

T. Mizoguchi  Deformation of Polycarbonate by Coarse-Grained Particle Simulation

Y. Umeno  Failure of RC beam-column joint by RBSM

K. Nagai  Analyses of flowfield in and around building using Lattice Boltzmann Method

K. Ooka  Schematic of integrated simulation system “M-SPhyR Circulation” (Multi-scale and physics simulator for circulation)

M. Oshima  Analytical simulation by Coarse-Grained Particle Simulation

Leading Institute

Introduction of the Major National Project being Promoted by CISS

Priority Issue ⑧ on Post-K Computer:

● Overview: Research and develop innovative design techniques, new manufacturing processes that minimize costs, and ultrahigh-speed integration simulations, which will form the core of these efforts, to achieve high value-added product development

● Responsible organization: The Univ. of Tokyo; Kobe Univ.; Tohoku Univ.; Yamanashi Univ.; Kyushu Univ.; Tokyo Univ. of Sci.; JAXA; RIKEN

http://www.ciss.iis.u-tokyo.ac.jp