



Center for Research on Innovative Simulation Software

[RADICAL INNOVATION IN MO-NO-DU-KU-RI]

<http://www.ciss.u-tokyo.ac.jp/>

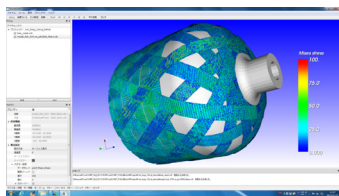
Aiming Innovation in MO-NO-DU-KU-RI

High performance simulation software drastically changes engineering

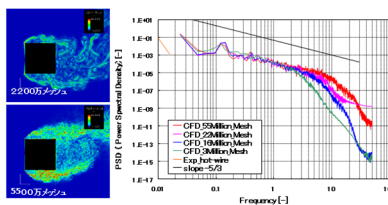
Center for Research on Innovative Simulation Software (CISS) was found to conduct R&D on the advanced and practical computational science simulation software utilizing hyper-large-scale simulations represented by "Kei" for the next hyper-simulation era. We aim at

- ◆ 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

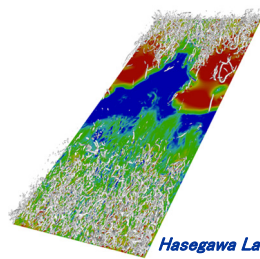
Digital Engineering



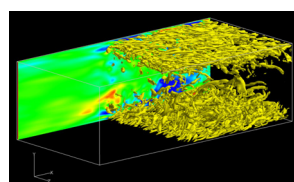
Yoshikawa Lab.
Meso-scale optimum design of CFRP vessel for high pressure hydrogen



C. Kato Lab.
Accurate prediction of turbulent flow around square prism.
(left: vortex structure)
(right: power spectrum of velocity)

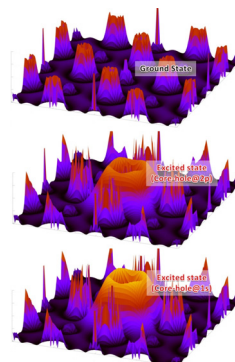


Hasegawa Lab.
Instantaneous turbulent flow over a flat plate under optimal control for heat transfer enhancement and friction drag suppression

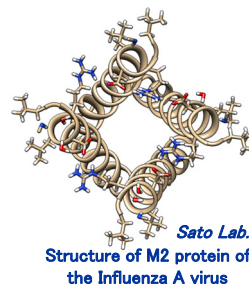


Hamba Lab.
Analysis of velocity field in turbulent channel flow for hybrid RANS/LES simulation

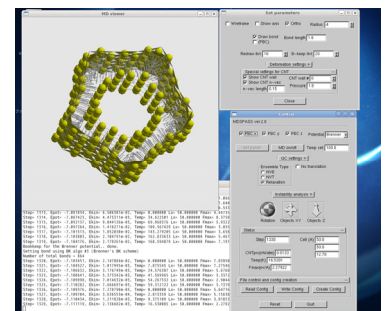
Nano-technology



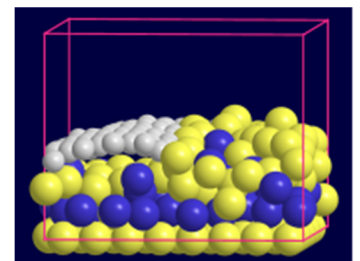
Mizoguchi Lab.
Wave function at the bottom of the conduction band of MgO at (top) ground state, (middle) core-hole state at Mg2p orbital, and (bottom) core-hole state at Mg1s orbital



Sato Lab.
Structure of M2 protein of the Influenza A virus

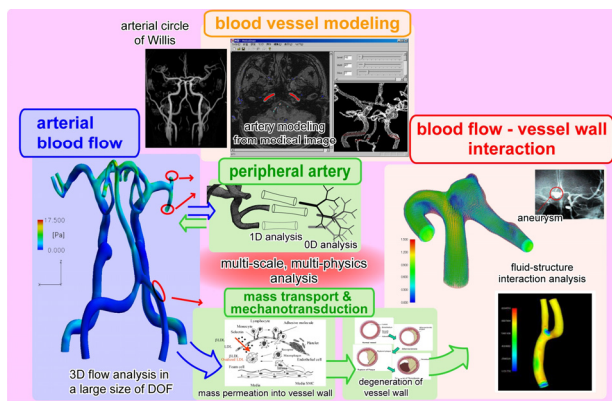


Umeno Lab.
Software development for deformation analysis of multi-walled carbon nanotubes



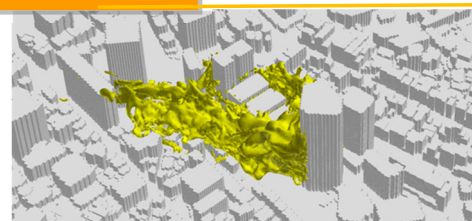
Ohno Lab.
First-Principles MD simulation on CVD growth of graphene on Cu(111)

Medical Support



Ohshima Lab.
Schematic illustration of integrated simulation system "M-SPhyR Circulation"
(Multi-Scale and Physics Simulator for Circulation)

Disaster Mitigation



S. Kato Lab.
Large Eddy Simulation for Diffusion of Hazardous Materials in Buildings Complex