Institute of Fluid Science Molecular Heat Transfer Lab.

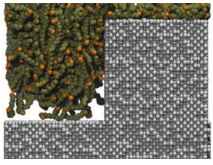
Finemechanics Course

Taku Ohara Donatas Surblys

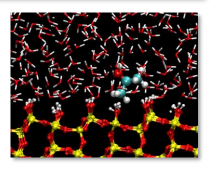
Professor Assistant Professor

We are aiming at molecular design of thermal fluids based on the molecular-scale understanding and control of the thermal flow phenomena.

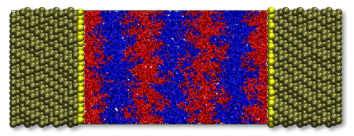
Keywords: Molecular dynamics, Thermal and fluid engineering, Transport phenomena of mass/momentum/energy, Interface physics and chemistry, Interface modification and control, Nano-bio technology, Power devices, Numeric simulation



Thermal energy transfer between nano structures and polymers



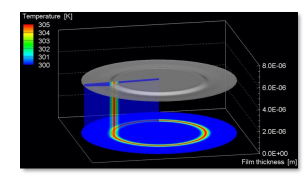
Nanoscale transport at semiconductor interfaces



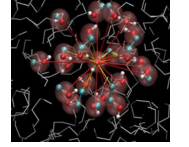
Thermal transport properties of layer by layer membranes.



Change in thermal properties due to nano-diamonds



Thin film coating



Heat paths in ethylene glycol

Mac

Molecular Heat Transfer Lab



Lab: Institute of Fluid Science (Katahira) Bldg. #1, Room #401/404/405 URL: http://www.ifs.tohoku.ac.jp/mht Email: mhtlab@microheat.ifs.tohoku.ac.jp