

OSHIMA LAB.

[Bio fluid mechanics, micro-fluid and biochemical system]

Department of Mechanical and Biofunctional System / Center for Research on Innovative Simulation Software

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

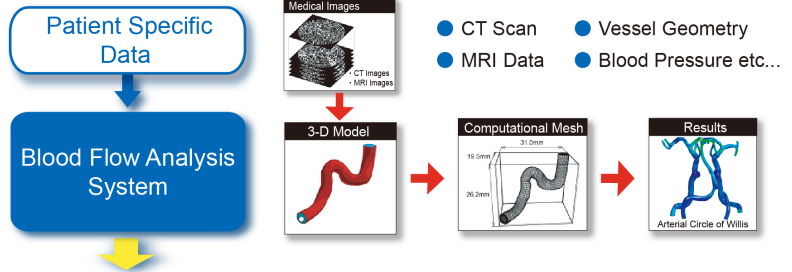
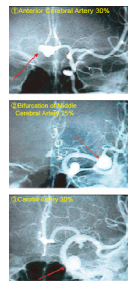
Computational Fluid Dynamics

Department of Mechanical Engineering /
Interfaculty Initiative in Information Science

Investigation of Bio/Micro-fluid Mechanics

Background / Purpose

- The 2nd Highest Rate of Death in Japan
 - Cerebrovascular disorders
 - 10%%-subarachnoid hemorrhage
 - 90%%-rupture of cerebral aneurysm
- Characteristics in formation of aneurysm
 - Preferential location such as bend, bifurcation
 - Preferential age groups between 40's and 50's

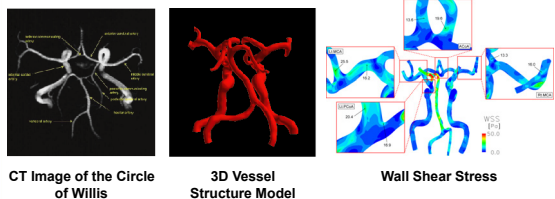


Research Aim

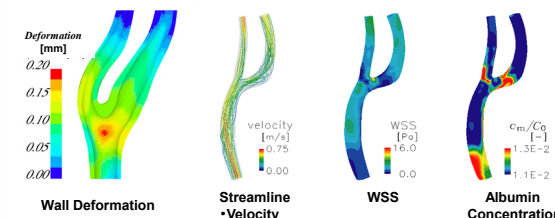
- Investigation of the effects of vessel geometry on the hydrodynamics
- Development of an integrated hemodynamic simulation system for clinical diagnosis

Computational

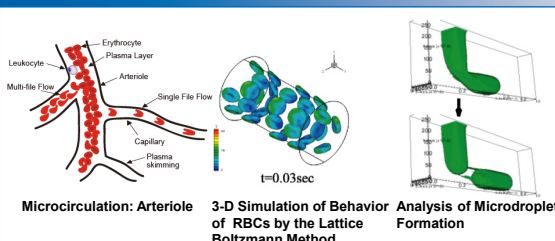
Numerical Simulation of Blood Flow in the Circle of Willis



Fluid-Structure Interaction and Mass Transport Analysis in Carotid Artery

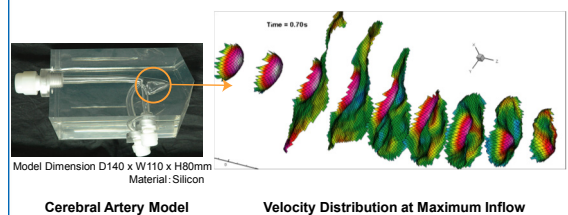


Numerical Simulation in Microscale

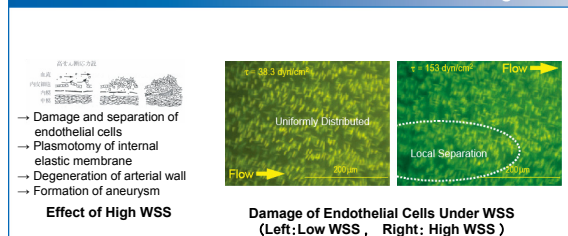


Experimental

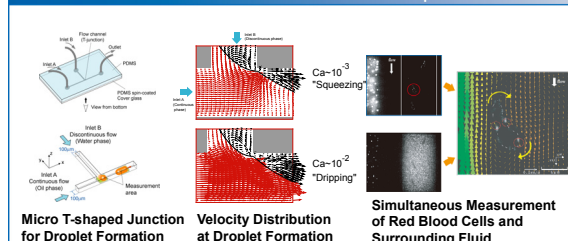
Stereoscopic PIV Measurement in Cerebral Artery Model



Quantitative Evaluation of Blood Vessel Damage



Micro-PIV Measurement of Micro-Multiphase Flow



Macro [mm~cm]
↓
Micro [μm]