**Computational Solid Mechanics (Modeling and Simulation of Materials and Structures)** Dw-505

To the 5<sup>th</sup> floor of Building D

# TOLLAB.

### **[Computational Solid Mechanics (Modeling and** Simulation of Materials and Structures)]

**Department of Mechanical and Biofunctional Systems** 

http://as1200.iis.u-tokyo.ac.jp/~toiken/

**Computational Solid Mechanics** 

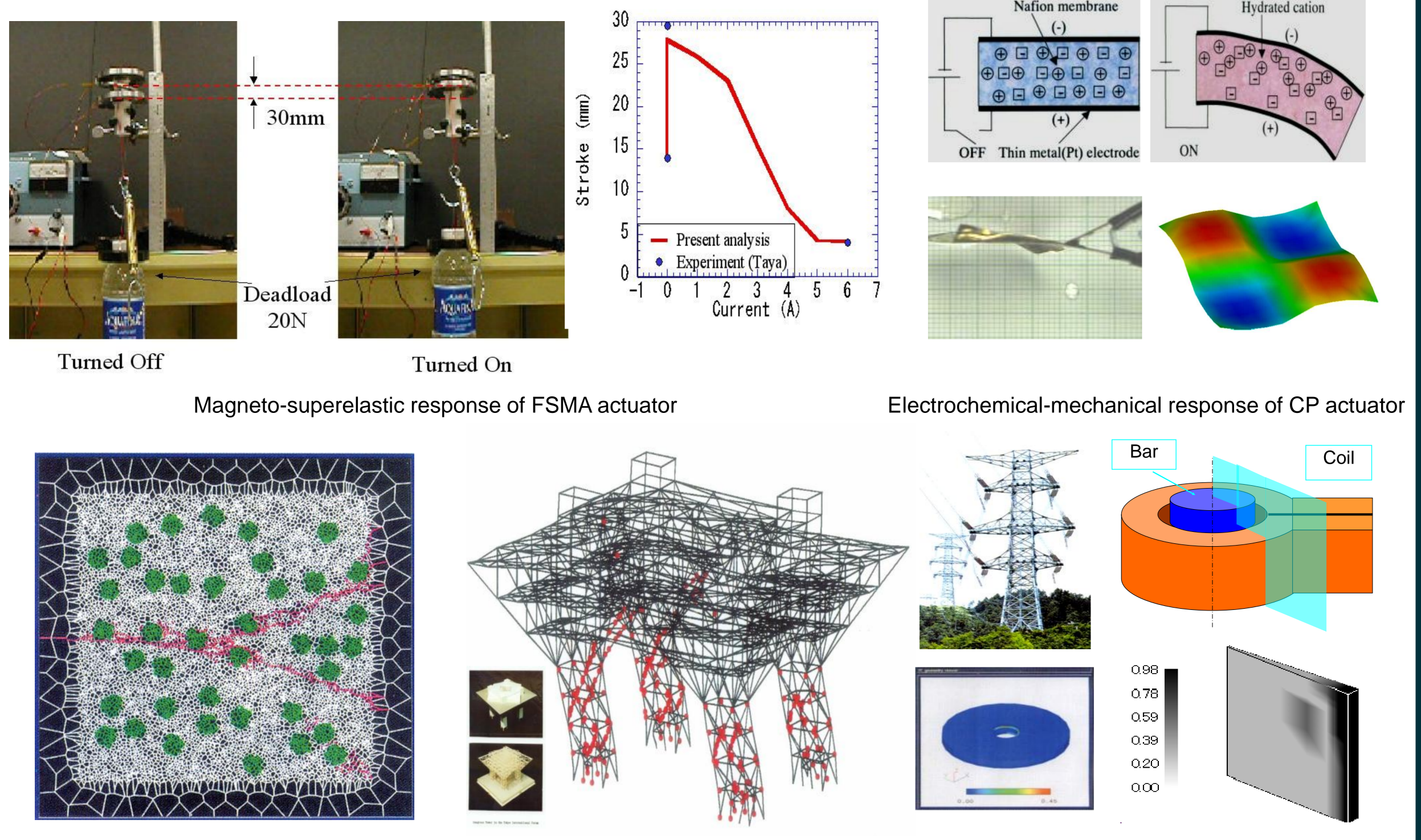
Department of Systems Innovation, School of Engineering

## **Computational Solid Mechanics**

#### **Modeling and Simulation of Materials and Structures**

Toi Lab is developing numerical simulation methods such as finite element method and applying those to engineering design analysis and advanced technology to solve multi-field, multi-scale problems of materials and structures.

Material Engineering: Modeling of advanced functional materials (SMA, CP) and devices Damage Mechanics: Mesomechanics evaluation of material damage and structural lifetime
Structural Engineering: Nonlinear, multi-field (magnetic, thermal, mechanical) analysis Industrial Applications: Applications to machinery, nuclear power plants and constructions



Fracture of two-phase material (Alumina+Zirconia particles)

Plastic collapse of framed structures (Adaptively shifted integration method) Embrittlement cracking in hot-dip galvanization Phase transformation in induction hardening (Electro-magnetic, thermal, mechanical)



#### **Institute of Industrial Science**