



ONE ASIA

Tuesday 4th period (14:50-16:20) at K603

7.25 14

『仮想都市と素材のコンピューター
シミュレーションに向けて』

チョンミン・ソン
ニューサウスウェールズ大学



Chongmin Song

Research Scientist

1990-1998 Institute of Hydraulics and Energy, Department of Civil Engineering, Swiss Federal Institute of Technology Lausanne, Switzerland

Structural Engineer

1998-2000 Passera & Pedretti Consulting Engineers, Switzerland

Research Engineer

2000-2001 Numerical Simulation Department, Corporate Research, Hilti Corporation, Liechtenstein

Professor

2013-Present School of Civil & Environmental Engineering, University of New South Wales, Australia

His current research interests are on the development of advanced numerical methods and their application to structural and geotechnical engineering. He is one of the two original creators of the scaled boundary finite element method. He has published more than 120 papers in top-tier archive journals. During the last 10 years, he has been awarded 6 Discovery Projects and 3 Linkage Projects by the Australian Research Council (ARC).

