Microsoft Research Asia (MSRA)

- Founded on Nov. 5, 1998
- About 380+ people and 350 interns at the present
- 20 research groups
- 1500+ papers published
- 200+ technologies transferred to MS products
- 16+ technologies licensed to other companies
Natural User Interface

Search and Online Ads

Data-Intensive Computing

CS Fundamentals

Multimedia
Organization Structure

- UR members
  - Beijing: China & the region
  - Tokyo: Japan
  - Seoul: Korea
  - Taipei: Taiwan & Hong Kong
  - Sydney: Australia, New Zealand, and Singapore
Pillars of the Programs

- Research Collaborations
- Curriculum Innovation
- Talent Development
- Academic Exchanges
Focus on Computer Science

- eHeritage
- eScience
- health
- education

Computer Science as core
Prof. Jane Hunter, University of Queensland
- The Health-e-Waterways Project – An Exemplar Model for Environmental Monitoring and Resource Management

Prof. Yasushi Kiyoki, Keio University
- A Semantic and "Kansei" Computing System for Analyzing Global Environments

Prof. Jun Zhu, Zhejiang University
- Computational Challenge in Analyzing Complex Traits