## Table of Contents

### Session 1: Engineering Client Systems

- **What's the Web like if you can't see it?**
  C. Asakawa (IBM – Japan)

- **Do text transcoders improve usability for disabled users?**
  G. Brajnik, D. Cancila, D. Nicoli, and M. Pignatelli (University of Udine – Italy)

- **AcceSS: Accessibility through Simplification and Summarization**
  B. Parmanto, R. Ferrydiansyah, A. Saptono, L. Song, and I. W. Sugiantara
  (University of Pittsburgh – USA)

- **Extracting Content from Accessible Web Pages**
  S. Gupta and G. Kaiser (Columbia University – USA)

### Session 2: Engineering Guidelines

- **Interdependent Components of Web Accessibility**
  W. A. Chisholm and S. L. Henry (W3C – USA)

- **Web Composition with WCAG in mind**
  V. Luque-Centeno and C. Delgado-Kloos (Carlos III University of Madrid – Spain),
  M. Gaedke and M. Nussbaumer (University of Karlsruhe – Germany)

- **Forcing Standardization or Accommodating Diversity? A Framework for Applying the WCAG in the Real World**
  B. Kelly (UKOLN – UK), D. Sloan (University of Dundee – UK), L. Phipps (Techdis – UK),
  H. Petrie, and F. Hamilton (City University – UK)

- **An Active Step toward A Web Content Accessible Society**

### Session 3: Engineering Design

- **Is Accessible Design A Myth?**
  E. A. Meyer (Complex Spiral Consulting – USA)

- **Platform-Independent Accessibility API: Accessible Document Object Model**
  A. Gonzalez and L. G. Reid (Adobe Systems Inc. – USA)

- **Designing Learning Systems to Provide Accessible Services**
  P. Karampiperis and D. Sampson (University of Piraeus – Greece)

- **Automatic Accessibility Evaluation of Dynamic Web Pages Generated Through XSLT**
  A. Freire and R. Fortes (Universidade de Sao Paulo – Brazil)
Session 4: Evaluating Accessibility

**A Conceptual Framework for Accessibility Tools to Benefit Users with Cognitive Disabilities**
P. R. Bohman and S. Anderson (WebAIM – USA)  

---

**Mozilla Accessibility on Unix/Linux**
L. Zhao, J. Yan, and K. Yuan (Sun Microsystems China Engineering & Research Institute – China)  

---

**Semantic Web Enabled Web Accessibility Evaluation Tools**
S. Abou-Zahra (W3C – France)