

**CHI-EUPWWW-2009 list of submissions**[Show abstracts](#)[Download submissions](#)

Shortcuts to papers: [1](#), [2](#), [3](#), [4](#), [5](#), [6](#), [7](#), [8](#), [9](#), [10](#), [11](#), [12](#), [13](#), [14](#), [15](#), [16](#), [17](#), [18](#), [19](#), [20](#), [21](#), [22](#), [23](#), [24](#)

1. Tessa Lau, Allen Cypher, Clemens Drews, Eben Haber, Eser Kandogan, James Lin, Gilly Leshed, Tara Matthews and Eric Wilcox. Collaborative scripting on the web [submission](#) [information](#)
2. Björn Hartmann, Leslie Wu, Kevin Collins and Scott Klemmer. Programming by a Sample: Rapidly Creating Web Applications with d.mix [submission](#)
3. Allen Cypher. The Evolution of End User Programming [submission](#)
4. Jun Fujima, Aran Lunzer, Kasper Hornbæk and Yuzuru Tanaka. Clip, Connect, Clone: Combining Application Elements to Build Custom Interfaces for Information Access [submission](#)
5. Jeffrey Nichols, Tessa Lau, Zhigang Hua and John Barton. Highlight: End User Mobilization of Existing Web Sites [submission](#)
6. Christopher Scaffidi and Mary Shaw. Reuse in the world of end-user programmers [submission](#)
7. Robert Miller, Michael Bolin, Lydia Chilton, Greg Little, Matthew Webber and Chen-Hsiang Yu. Rewriting the Web with Chickenfoot [submission](#)
8. Will Haines, Melinda Gervasio, Jim Blythe and Aaron Spaulding. A World Wider than the Web: End User Programming Across Multiple Domains [submission](#)
9. Max Van Kleek, Paul André, David Karger and mc schraefel. Mixing the reactive with the personal: Opportunities for end user programming in Personal information management [submission](#)
10. Robert Ennals. Intel Mash Maker [submission](#)
11. Nan Zang and Mary Beth Rosson. Mashups for Web-Active End Users [submission](#)
12. Alexander Faaborg and Henry Lieberman. A Goal-Oriented Web Browser [submission](#)
13. Greg Little, Robert Miller, Victoria Chou, Michael Bernstein, Tessa Lau and Allen Cypher. Sloppy Programming [submission](#)
14. Henry Lieberman and Moin Ahmad. Knowing What You're Talking About: Natural Language Programming of a Multi-Player Online Game [submission](#)
15. Jeffrey Bigham. Enabling End Users to Independently Build Accessibility into the Web [submission](#) [information](#)
16. Aran Lunzer and Kasper Hornbaek. Subjunctive Interfaces for the Web [submission](#)
17. Yevgen Borodin. Social Accessibility: A Collaborative Approach For Improving Web Accessibility [submission](#)
18. Hyuckchul Jung. Going beyond PBD: A Play-by-Play and Mixed-initiative Approach [submission](#)
19. Lydia Chilton, Robert Miller, Greg Little and Chen-Hsiang Yu. Why We Customize the Web [submission](#)
20. Mira Dontcheva, Steven Drucker, Michael Cohen and David Salesin. From Web Summaries to Search Templates: Automation for Personal Web Content [submission](#)
21. M. Cameron Jones, Elizabeth Churchill and Les Nelson. Mashed layers and muddled models: debugging mashup applications [submission](#)

22. Jeffrey Wong and Jason Hong. The Mashup as a Lens on End-User Programming for the Web [submission](#)
23. Jeffrey Wong and Jason Hong. Making Mashups with Marmite: Towards End-User Programming for the Web [submission](#)
24. Eytan Adar. Access to the Temporal Web Through Zoetrope [submission](#)