2009 ICSE Workshop on Software Engineering for Computational Science and Engineering

(SECSE)

Vancouver, British Columbia, Canada
23 May 2009
Software Development Processes for Computational Science and Engineering

1 How Do Scientists Develop and Use Scientific Software?
   (Jo Erskine Hannay, Hans Petter Langtangen, Carolyn MacLeod, Dietmar Pfahl, Janice Singer, Greg Wilson)

9 Some Challenges Facing Software Engineers Developing Software for Scientists
   (Judith Segal)

15 Barely Sufficient Software Engineering: 10 Practices to Improve Your CSE Software
   (Michael A. Heroux, James M. Willenbring)

   (Carlton A. Crabtree, A. Güneş Koru, Carolyn Seaman, Hakan Erdoğmus)

Specific Techniques for Computational Science and Engineering Software Development I

28 Refactoring and the Evolution of Fortran
   (Jeffrey L. Overbey, Stas Negara, Ralph E. Johnson)

35 Integration Strategies for Computational Science & Engineering Software
   (Roscoe A. Bartlett)

43 Reusability of FEA Software: A Program Family Approach
   (Wen Yu, Spencer Smith)

51 Developing Scientific Applications Using Generative Programming
   (Ritu Arora, Purushotham Bangalore, Marjan Mernik)
Specific Techniques for Computational Science and Engineering Software Development II

59  Testing for Trustworthiness in Scientific Software
    (Daniel Hook, Diane Kelly)

65  Injecting Software Architectural Constraints into Legacy Scientific Applications
    (David Woollard, Chris Mattmann, Nenad Medvidovic)

72  Comparing Bioinformatics Software Development by Computer Scientists and Biologists: An Exploratory Study
    (Parmit K. Chilana, Carole L. Palmer, Andrew J. Ko)

80  Preparing Scientists for Scalable Software Development
    (Valerie Maxville)

Author Index