Foreword

The 35th IEEE Software Engineering Workshop (SEW-35), the longest continuously-running Software Engineering event in the world, was held at the beautiful Amirandes resort, Heraklion, Crete, Greece, 12–13 October 2012. SEW-35 (http://www.seworkshop.org) was co-located with ISoLA 2012, the Fifth International Symposium on Leveraging Applications of Formal Methods, Verification and Validation.

The general aim of the workshop is to bring the software engineering community together. The workshop traditionally attracts industrial and government practitioners and academics pursuing the advancement of software engineering principles and techniques. In fulfilling its general purpose, the workshop provides a forum for reporting on past experiences, for describing new and emerging results and techniques, and for exchanging ideas on best practices and future directions. Regular papers presented in SEW-35 were grouped in sessions entitled:

- Analysis
- Design and Development
- Modeling and Testing
- Formality
- Requirements and Development
- Certification and Evaluation

The SEW-35 post-proceedings has been published by IEEE CS Press on CD-ROM only. Your comments on this mode of publication would be welcome. Papers are also included in the IEEE Digital Library.

We are very grateful to Petros Stratis and Marios Alexandrou for excellent local organization and support for the workshop. We would also like to thank everyone who attended SEW-35 or submitted a paper for the workshop. We are grateful to the members of the Program Committee for their efforts in reviewing submitted papers.

Jonathan Bowen, Co-Chair, SEW-35 Program Committee
Huibiao Zhu, Co-Chair, SEW-35 Program Committee

Mike Hinchey, General Chair, SEW-35