Applying formal methods may involve the modeling of different aspects of a system that are expressed through different paradigms. Correspondingly, different analysis techniques will be used to examine differently modeled system views, different kinds of properties, or simply in order to cope with the sheer complexity of the system. The IFM conference series seeks to further research into hybrid approaches to formal modeling and analysis; i.e., the combination of (formal and semi-formal) methods for system development, regarding modeling and analysis, and covering all aspects from language design through verification and analysis techniques to tools and their integration into software engineering practice.

This edition of the integrated Formal Methods conference is dedicated to Professor Kaisa Sere, Åbo Akademi University (1954–2012), Professor Emil Sekerinski, one of Kaisa’s closest scientific collaborators, will give a short lecture for remembering Kaisa on Wednesday, June 12th, at 5pm.

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