Concurrency Specification and Programming (CS&P)

Preface

This is the second part of the fourteenth special issue of Fundamenta Informaticae devoted to the CONCURRENCY SPECIFICATION AND PROGRAMMING (CS&P) workshop, in succession to the thirteenth special issue published in 2011. Similarly to the first issue, the second one contains selected and extended versions of 11 out of 54 papers presented at the meeting that took place in Pułtusk, Poland, from 28 to 30 September 2011. As it was the case of all the previous special issues of Fundamenta Informaticae based on CS&P, all the papers have been very carefully selected on the basis of a review process admitted by international scientific periodicals. A complete collection of the contributions has been published before the workshop by University of Białystok as Proceedings. This has been a continuation of the tradition of the former CS&P workshops, whose participants had been supplied with proceedings in the form of technical reports at the meetings. The papers of this issue cover the following important topics: mathematical models of concurrent systems, Petri nets in particular, parallel algorithms, model checking, theory of formal languages, specification languages, multi-agent systems, rough sets, object-oriented approaches, knowledge management, knowledge discovery, and data mining, as well as soft computing.

The CS&P workshops, being held every even year in Germany and every odd year in Poland, are supported by Warsaw University and Humboldt University in Berlin on the basis of an exchange programme. Initiated by computer science and mathematical logic interest groups affiliated to Warsaw and Humboldt Universities in the mid-seventies of the XX century, the workshops were suspended for some years in the eighties and resumed in 1992 in the extended form of participation: they evolved from bilateral meetings to the meetings hosting researchers also from a number of countries other than Germany and Poland. The scope of subjects has been broadened too: from linguistic and logical issues initially to such research areas as the ones mentioned above.

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