Publications

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Publications are presented in inverse chronological order, for each category. In category (d) papers are presented that are not published in a revised or extended form elsewhere. The LNCS acronym abbreviates the denomination of the Springer-Verlag Lecture Notes in Computer Science series.

(j) Journal publications

(j.r) Research articles


(j.e) Editorials


(j.a) Research abstracts


(b) Publications in volume

The Doctoral Thesis [b.r-27] includes six previously published research articles, respectively in chapters 4–9, according to the following table of contents of the Thesis [b.r-27]:

1. Introduction
2. Quality design rules
3. Design of algebraic and logical systems
4. On the nature of TELLUS
5. Equational type logic
6. On the use of equational type logic for software engineering and protocol design
7. On the expressiveness of equational type logic
8. A soft stairway to institutions
9. Compactness and Löwenheim-Skolem properties in categories of pre-institutions
10. Conclusions

(b.r) Research papers


http://www.dmi.unict.it/~scollo/seminars/gridpa2007/CR3x+1paper.pdf


G. Scollo, Graph colouring institutions, in: R. Berghammer, B. Möller (Eds.), 7th Int’l Seminar on Relational Methods in Computer Science (RelMiCS 7), Bad Malente, Germany, 12–17 May 2003, Christian-Albrechts-Universität zu Kiel, April 2003, 288–297.


(b.e) Editorials


(b.a) Research abstracts


(s) ISO/IEC publications


(d) Departmental publications, preprint


Seminar sheets: [http://dx.doi.org/10.13140/2.1.1237.0888](http://dx.doi.org/10.13140/2.1.1237.0888)


(e) Educational publications


[e-4] G. Scollo, Abstract Data Types, Course Notes, University of Twente, June 1992 (4th ed.).

