



Semantics and Algebraic Specification: Essays Dedicated to Peter D. Mosses on the Occasion of His 60th Birthday

By-

Springer. Paperback. Book Condition: New. Paperback. 409 pages. Dimensions: 9.2in. x 6.4in. x 0.9in.PeterMosses, renowned researcher of Semantics of Programming Languages andAlgebraic Specication Frameworks, turned 60 years old on November 3, 2008. To honor this event, many of Peters coauthors, collaborators, close colleagues, and former students gathered in Udine, Italy on September 10, 2009 for a s- posium in his honor. The presentations were on subjects related to Peters many technicalcontributions and they were a tribute to his lasting impact on he eld. Here is the program of the symposium: Opening: Jens Palsberg Session 1: (Chair: Jos e Luiz Fiadeiro) David Watt, Action Semantics in Retrospect H el eneKirchner, Component-BasedSecurityPolicyDesignwithColored Petri Nets Jos e Meseguer, Order-Sorted Parameterization and Induction Session 2: (Chair: Andrzej Tarlecki) Martin Musicante, An implementation of Object-Oriented Action Semantics in Maude ChristianoBraga,

AConstructiveSemanticsforBasicAspectConstructs Bartek Klin, Structural Operational Semantics for Weighted Transition Systems Session 3: Fernando Orejas, On the Specication and Verication of Model Tra- formations Olivier Danvy, Towards Compatible and Interderivable Semantic Spe- cations for the Scheme Programming Language Mark van den Brand, Type Checking Evolving Languages with MSOS Edward Hermann Haeusler, Action Algebras and Model Algebrasin - notational Semantics Closing: Peter Mosses

Reviews

This pdf is amazing. I actually have go through and that i am sure that i will planning to read once again again in the future. You wont truly feel monotony at at any moment of the time (that's what catalogs are for regarding when you request me).

-- Wellington Connelly

The ebook is straightforward in read better to fully grasp. I could possibly comprehended every little thing out of this composed e pdf. I found out this ebook from my dad and i suggested this pdf to find out.

-- Prof. Lorine Grimes