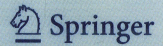


Sebastian Nanz (Ed.)

## THE FUTURE OF SOFTWARE ENGINEERING



## Table of Contents

Some Future Software Engineering Opportunities and Challenges $Barry\ Boehm$	1
Seamless Method- and Model-based Software and Systems Engineering ${\it Manfred~Broy}$	33
Logical Abstract Domains and Interpretations	48
Design Patterns – Past, Present & Future (Abstract)	72
Evidential Authorization	73
Engineering and Software Engineering	100
Tools and Behavioral Abstraction: A Direction for Software Engineering . $K.\ Rustan\ M.\ Leino$	115
Precise Documentation: The Key to Better Software	125
Empirically Driven Software Engineering Research (Abstract)	149
Component-based Construction of Heterogeneous Real-time Systems in BIP (Abstract)	150
Computer Science: A Historical Perspective and a Current Assessment (Abstract)	151
Internet Evolution and the Role of Software Engineering	152
Mining Specifications: A Roadmap	173
Afterword	
Greetings to Bertrand on the Occasion of his Sixtieth Birthday	183