Record Nr. UNINA9910483914003321 NASA Formal Methods [[electronic resource]]: 7th International **Titolo** Symposium, NFM 2015, Pasadena, CA, USA, April 27-29, 2015, Proceedings / / edited by Klaus Havelund, Gerard Holzmann, Rajeev Joshi Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2015 **ISBN** 3-319-17524-6 Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (XIII, 458 p. 115 illus.) Programming and Software Engineering; ; 9058 Collana Disciplina 004.0151 Soggetti Software engineering Programming languages (Electronic computers) Operating systems (Computers) Computer logic Mathematical logic Computer programming Software Engineering Programming Languages, Compilers, Interpreters **Operating Systems** Logics and Meanings of Programs Mathematical Logic and Formal Languages **Programming Techniques** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Sommario/riassunto This book constitutes the refereed proceedings of the 7th International Symposium on NASA Formal Methods, NFM 2015, held in Pasadena, CA, USA, in April 2015. The 24 revised regular papers presented together with 9 short papers were carefully reviewed and selected from 108 submissions. The topics include model checking, theorem proving; SAT

and SMT solving; symbolic execution; static analysis; runtime verification; systematic testing; program refinement; compositional

verification; security and intrusion detection; modeling and specification formalisms; model-based development; model-based testing; requirement engineering; formal approaches to fault tolerance; and applications of formal methods.