1. Record Nr. UNINA9910153859103321 **Autore** Zucchi, Cino **Titolo** Copycat / Cino Zucchi Pubbl/distr/stampa Venezia: Marsilio Cornuda: De Castelli, 2012 **ISBN** 978-88-317-1479-2 Descrizione fisica 127 p.: ill; 24 cm Collana Castelli in aria Locazione **FARBC** Collocazione **ARCH B 2855** Lingua di pubblicazione Italiano Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Fotografie Alberto Parise, Cino Zucchi Traduzioni Olga Barmina, Cino Zucchi

tenuta a Venezia nel 2012

Catalogo della mostra "Copycat. Empathy and envy as form-makers"

2. Record Nr. UNINA9910703000603321 Autore King Kathleen M Graduate medical education [[electronic resource]]: trends in training Titolo and student debt // [Kathleen M. King, George A. Scott] Pubbl/distr/stampa Washington, DC:,: U.S. Govt. Accountability Office,, [2009] Descrizione fisica 1 online resource (49 pages): illustrations ScottGeorge A Altri autori (Persone) Soggetti Medicine - Education (Graduate) - United States - History Medical education - Economic aspects - United States - History Medical students - Economic aspects - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (GAO, viewed July 28, 2009). "May 4, 2009." "GAO-09-438R."

Includes bibliographical references.

Nota di bibliografia

Record Nr. UNINA9910254590103321 Autore Naik Pramod V Titolo Meghnad Saha: His Life in Science and Politics / / by Pramod V. Naik Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2017 3-319-62102-5 **ISBN** Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (XV, 211 p. 25 illus., 4 illus. in color.) Collana Springer Biographies, , 2365-0621 Disciplina 530.01 Soggetti Physics—Philosophy **Astrophysics** Science—History Thermodynamics Asia—Politics and government Philosophical Foundations of Physics and Astronomy History of Science **Asian Politics** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Introduction -- Science in India: Ancient and Modern -- It Was the Nota di contenuto Nineteenth Century -- Early Years -- Understanding the Atom -- Saha the Physicist -- Saha's Ionization Formula -- Saha at Allahabad --Again in Calcutta -- Saha Institute of Nuclear Physics -- National Problems and Social Concern -- Saha and Bhabha -- Saha in Parliament -- Sudden End -- Saha and a Symbol of Excellence -- Epilogue --References -- Appendices. Sommario/riassunto This biography is a short yet comprehensive overview of the life of Meghnad Saha, the mastermind behind the frequently used Saha equations and a strong contributor to the foundation of science in India. The author explores the lesser known details behind the man who played a major role in building scientific institutions in India, developed the breakthrough theory of thermal ionization, and whose fervor about India's rapid progress in science and technology, along with concern for uplifting his countrymen and optimizing resources, led

him to eventually enter politics and identify the mismanagement of

many programs of national importance to Parliament. This book is free of most academic technicalities, so that the reader with general scientific knowledge can read and understand it easily. One interested only in Saha's contribution to physics can pick up just that part and read it. Conversely, the average reader may skip the technical chapters, and read the book without loss of continuity or generality to still get a coherent picture. This work touches on all aspects of Saha's multidimensional personality, which overflows in the pages of his periodical, Science and Culture, as well as his many speeches, debates and discussions in Parliament, all of which is appropriately conveyed in this book.

Record Nr. UNINA9910966386803321

Autore Friedenthal Sanford

Titolo A practical guide to SysML: the systems modeling language / / Sanford

Friedenthal, Alan Moore, Rick Steiner

Pubbl/distr/stampa Waltham, MA, : Morgan Kaufmann, c2012

ISBN 9780123852076

0123852072

Edizione [[2nd ed.].]

Descrizione fisica 1 online resource (641 p.)

Collana The MK/OMG Press

Altri autori (Persone) SteinerRick

Disciplina 620.001/171

Soggetti Systems engineering

SysML (Computer science)

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Machine generated contents note: Part I Introduction Systems

Engineering Overview Model-Based Systems Engineering3 SysML
Language Overview SysML Language Overview Part II Language
Description SysML Language Architecture Organizing the Model with
Packages Modeling Structure with Blocks Modeling Constraints with
Parametrics Modeling Flow-Based Behavior with Activities Modeling
Message-Based Behavior with Interactions Modeling Event-Based
Behavior with State Machines Modeling Functionality with Use Cases
Modeling Text-Based Requirements and their Relationship to Design

Modeling Cross-Cutting Relationships with Allocations Customizing SysML for Specific Domains Part III Modeling Examples Water Distiller Example Using Functional Analysis Residential Security System Example Using the Object-Oriented Systems Engineering Method Part IV Transitioning to Model-Based Systems Engineering Integrating SysML into a Systems Development Environment Deploying SysML into an Organization APPENDIXES A-1 SysML Reference Guide A-2 Cross Reference Guide to the OMG Systems Modeling Professional Certification Program (OCSMP) -- NEW.

Sommario/riassunto

A Practical Guide to SysML: The Systems Modeling Language is a comprehensive guide for understanding and applying SysML to model systems. The Object Management Group's OMG SysML is a general-purpose graphical modeling language for representing systems that may include combinations of hardware, software, data, people, facilities, and natural objects. SysML supports the practice of model-based systems engineering (MBSE) used to develop system solutions in response to complex and often technologically challenging problems. The book is organized into four parts. Part I provides an overview of sys