

1. Record Nr.	UNINA9910456983903321
Autore	Lemmerich J
Titolo	Science and conscience [[electronic resource]] : the life of James Franck // Jost Lemmerich ; translated by Ann M. Hentschel
Pubbl/distr/stampa	Stanford, California, : Stanford University Press, 2011
ISBN	0-8047-7909-0
Descrizione fisica	1 online resource (394 p.)
Collana	Stanford nuclear age series
Altri autori (Persone)	HentschelAnn
Disciplina	530.092
	B
Soggetti	Physicists - Germany Nobel Prize winners - Germany Jewish refugees - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Originally published in German under the title Aufrecht im Sturm der Zeit: Der Physiker James Franck, 1882-1964."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Foreword; Preface; Acknowledgments; 1: Introduction; 2: Youth and Education; 3: Research on the Atom; 4: The Gottingen Period; 5: The Nobel Laureate; 6: The Nazis Take Over-Resignation and Emigration; 7: America-A New Home; 8: A Scientist's Responsibility; 9: Franck and Germany after 1945; Appendix I: List of Publications by James Franck; Appendix II: The Franck Report; Abbreviations in the Notes 327; Notes; Name Index
Sommario/riassunto	James Franck (1882-1964) was one of the twentieth century's most respected scientists, known both for his contributions to physics and for his moral courage. During the 1920's, Franck was a prominent figure in the German physics community. His research into the structure of the atom earned him the Nobel Prize in Physics in 1925. After the Nazis seized power in 1933, Franck resigned his professorship at Gottingen in protest against anti-Jewish policies. He soon emigrated to the United States, where, at the University of Chicago, he began innovative research into photosynthesis.

2. Record Nr.	UNINA9910830127603321
Autore	De Laurentis Giacomo
Titolo	Developing, validating, and using internal ratings [[electronic resource]] : methodologies and case studies / / Giacomo De Laurentis, Renato Maino, Luca Molteni
Pubbl/distr/stampa	Hoboken, NJ, : Wiley, 2010
ISBN	1-119-95764-8 1-282-77444-1 9786612774447 0-470-97190-8 0-470-97189-4
Descrizione fisica	1 online resource (340 p.)
Altri autori (Persone)	MainoRenato MolteniLuca
Disciplina	658.8/8 658.88
Soggetti	Credit ratings Risk assessment
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	Developing, Validating and Using Internal Ratings; Contents; Preface; About the authors; 1 The emergence of credit ratings tools; 2 Classifications and key concepts of credit risk; 3 Rating assignment methodologies; 4 Developing a statistical-based rating system; 5 Validating rating models; 6 Case study: Validating PanAlp Bank's statistical-based rating system for financial institutions; 7 Ratings usage opportunities and warnings; Bibliography; Index
Sommario/riassunto	This book provides a thorough analysis of internal rating systems. Two case studies are devoted to building and validating statistical-based models for borrowers' ratings, using SPSS-PASW and SAS statistical packages. Mainstream approaches to building and validating models for assigning counterpart ratings to small and medium enterprises are discussed, together with their implications on lending strategy. Key Features: Presents an accessible framework for bank managers, students and quantitative analysts, combining strategic issues,

management needs, regulatory requirements and sta

---