

1. Record Nr.	UNIPARTHENOPE000027696
Titolo	La crisi del potere accademico in Italia : proposte per il governo delle università / a cura di Giliberto Capano e Giuseppe Tognon
Pubbl/distr/stampa	Bologna : Il mulino, 2008
Titolo uniforme	La crisi del potere accademico in Italia
ISBN	978-88-15-12501-9
Descrizione fisica	218 p. ; 21 cm. + errata corr. (P. 166-168).
Collana	Collana AREL
Disciplina	378.45
Collocazione	378-C/6
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910794679103321
Titolo	Indiana Steinhardt and the quest for quasicrystals : a conversation with Paul Steinhardt // edited with an introduction by Howard Burton
Pubbl/distr/stampa	[Place of publication not identified] : , : Ideas Roadshow, , [2020] ©2015
ISBN	1-77170-088-2
Descrizione fisica	1 online resource (64 pages)
Collana	Ideas Roadshow Conversations
Disciplina	530.41
Soggetti	Quasicrystals
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- A Note on the Text -- Introduction -- The Conversation -- I. Introducing Quasicrystals -- II. Building Models -- III. Out of the Blue -- IV. Competing Explanations -- V. Looking to Nature -- VI. New

Year's Delight -- VII. Confronting the Impossible -- VIII. Tracking Khatyrkite -- IX. Kamchatka -- X. Passing It On -- Continuing the Conversation.

Sommario/riassunto

This book is based on an in-depth filmed conversation between Howard Burton and Paul Steinhardt, the Albert Einstein Professor of Science and Director of the Center for Theoretical Science at Princeton University. This wide-ranging conversation provides a comprehensive account of a marvellous scientific adventure story in the quest for a natural quasicrystal. You will be taken on a fascinating ride through the physics of materials, from theory, to the laboratory, to the discovery of a new state of matter, that culminated in Paul Steinhardt's dramatic Siberian expedition. Paul Steinhardt talks about his encounters with mineral smugglers, secret diaries and quasi-mythical characters during his "Indiana Jones" expedition from Florence to Israel, Amsterdam to California, Princeton to Kamchatka which led him to find quasicrystals that are quite literally out of this world...This carefully-edited book includes an introduction, Informed Authority, and questions for discussion at the end of each chapter. Howard Burton was the Founding Director of Canada's Perimeter Institute for Theoretical Physics. He holds a PhD in theoretical physics and an MA in philosophy. This book is part of an expanding series of 100+ Ideas Roadshow conversations, each one presenting a wealth of candid insights from a leading expert in a focused yet informal setting to provide a uniquely accessible window into frontline research and scholarship that wouldn't otherwise be encountered through standard lectures and textbooks.
