

1.	Record Nr.	UNINA990003038540403321
	Titolo	Cosa pensano gli operai : Lavoro, economia e politica negli orientamenti degli operai agli inizi degli anni ottanta / Giuliano Urbani, Maria Weber
	Pubbl/distr/stampa	Milano : Franco Angeli, \c\1984
	Descrizione fisica	306 p. ; 22 cm
	Disciplina	18510
	Locazione	SE
	Collocazione	S 18510 URB
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Centro Studi e ricerche di politica comparata. Università "L. Bocconi"
2.	Record Nr.	UNINA9910725085803321
	Titolo	Mathematics Going Forward : Collected Mathematical Brushstrokes / / edited by Jean-Michel Morel, Bernard Teissier
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
	ISBN	9783031122446 9783031122439
	Edizione	[1st ed. 2023.]
	Descrizione fisica	1 online resource (629 pages)
	Collana	Lecture Notes in Mathematics, , 1617-9692 ; ; 2313
	Disciplina	510
	Soggetti	Mathematics Geometry, Algebraic Probabilities History Algebraic topology Differential equations General Mathematics and Education Algebraic Geometry Probability Theory History of Mathematical Sciences Algebraic Topology

## Differential Equations

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Algebraic Geometry -- 2. Dynamical Systems -- 3. Finance -- 4. Geometry -- 5. Groups -- 6. History of Mathematics -- 7. Information Theory -- 8. Logic -- 9. Mathematical Models -- 10. Mathematical Physics and PDEs -- 11. Number Theory -- 12. Probability Theory.
Sommario/riassunto	<p>This volume is an original collection of articles by 44 leading mathematicians on the theme of the future of the discipline. The contributions range from musings on the future of specific fields, to analyses of the history of the discipline, to discussions of open problems and conjectures, including first solutions of unresolved problems. Interestingly, the topics do not cover all of mathematics, but only those deemed most worthy to reflect on for future generations. These topics encompass the most active parts of pure and applied mathematics, including algebraic geometry, probability, logic, optimization, finance, topology, partial differential equations, category theory, number theory, differential geometry, dynamical systems, artificial intelligence, theory of groups, mathematical physics and statistics.</p>