

1. Record Nr.	UNINA9910957169403321
Titolo	Mathematical, theoretical and phenomenological challenges beyond the standard model : perspectives of the Balkan collaborations // editors, G. Djordjevic, L. Nestic, J. Wess
Pubbl/distr/stampa	Singapore ; ; Hackensack, NJ, : World Scientific, c2005
ISBN	9786611898250 9781281898258 1281898252 9789812702166 9812702164
Edizione	[1st ed.]
Descrizione fisica	1 online resource (299 p.)
Altri autori (Persone)	DjordjevicG NesticL WessJulius
Disciplina	539.7/2
Soggetti	Particles (Nuclear physics) String models Superstring theories Supersymmetry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The Balkan Workshop (BW2003): Mathematical, Theoretical and Phenomenological Challenges Beyond the Standard Model - Perspectives of Balkan collaborations - was held from 29 August to 2 September 2003, in Vrnjacka Banja, Serbia ... "--Pref.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preface; Organizers and Committees; List of Participants; Conference Photo; CONTENTS; I. Invited Lectures; II. Short Lectures; Acknowledgements; Sponsors; Statement of intention; Epilogue
Sommario/riassunto	This book contains invited lectures and shorter contributions to the workshop 'Mathematical, Theoretical and Phenomenological Challenges Beyond the Standard Model: Perspectives of the Balkan Collaborations' (BW2003), which was held in Vrnjacka Banja, Serbia, 29 August - 3 September. It was one of the first high-level HEP workshops in the South-East European region after many years, and the papers give a

clear perspective on the scientific potential of this area. The contributions cover topics and problems under research in high-energy particle physics and quantum field theory, in particular: s
