1.	Record Nr.	UNINA9910300386603321
	Autore	Prim Michael
	Titolo	Polarization and CP Violation Measurements : Angular Analysis of B -> ? K Decays and Search for CP Violation at the Belle Experiment / / by Michael Prim
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
	ISBN	3-319-05756-1
	Edizione	[1st ed. 2014.]
	Descrizione fisica	1 online resource (111 p.)
	Collana	Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190- 5053
	Disciplina	539.72
	Soggetti	Elementary particles (Physics) Quantum field theory
		Mathematical physics
		Theoretical, Mathematical and Computational Physics
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	"Doctoral Thesis accepted by Karlsruhe Institute of Technology, Germany."
	Nota di bibliografia	Includes bibliographical references.
	Nota di contenuto	Introduction Theoretical Principles The Belle Experiment Analysis Methods and Tools Reconstruction and Selection Maximum Likelihood Fit Model Measurement of B -> K* Decays Conclusion.
	Sommario/riassunto	This thesis describes the thorough analysis of the rare B meson decay into K* on data taken by the Belle Collaboration at the B-meson- factory KEKB over 10 years. This reaction is very interesting, because it in principle allows the observation of CP-violation effects. In the Standard Model however, no CP violation in this reaction is expected. An observation of CP asymmetries thus immediately implies new physics. This thesis presents an amplitude analysis of this decay and the search for CP violation in detail and discusses methods to solve related problems: The quantification of multivariate dependence and the improvement of numeric evaluation speed of normalization integrals in amplitude analysis. In addition it provides an overview of the theory, experimental setup, (blind) statistical data analysis and