Record Nr.	UNINA9910462228503321
Titolo	Painleve equations and related topics [[electronic resource]]: proceedings of the international conference, Saint Petersburg, Russia, June 17-23, 2011 / / edited by Alexander D. Bruno, Alexander B. Batkhin
Pubbl/distr/stampa	Berlin, : De Gruyter, [2012]
ISBN	1-283-62841-4 9786613940865 3-11-027566-X
Descrizione fisica	1 online resource (288 p.)
Collana	De Gruyter proceedings in mathematics
Altri autori (Persone)	BriunoAleksandr Dmitrievich BatkhinAlexander B
Disciplina	515/.352
Soggetti	Painleve equations Electronic books.
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.
Nota di contenuto	Front matter Preface Contents Part I. Plane Power Geometry Chapter 1. Plane Power Geometry for One ODE and P1-P6 / Bruno, Alexander D Chapter 2. New Simple Exact Solutions to Equation P6 / Batkhin, Alexander B. / Batkhina, Natalia V Chapter 3. Convergence of a Formal Solution to an ODE / Goryuchkina, Irina V Chapter 4. Asymptotic Expansions and Forms of Solutions to P6 / Goryuchkina, Irina V Chapter 5. Asymptotic Expansions of Solutions to P5 / Parusnikova, Anastasia V Part II. Space Power Geometry Chapter 6. Space Power Geometry for one ODE and P1-P4, P6 / Bruno, Alexander D Chapter 7. Elliptic and Periodic Asymptotic Forms of Solutions to P5 / Bruno, Alexander D. / Parusnikova, Anastasia V Chapter 8. Regular Asymptotic Expansions of Solutions to One ODE and P1-P5 / Bruno, Alexander D Part III. Isomondromy Deformations Chapter 9. Isomonodromic Deformations on Riemann Surfaces / Artamonov, Dmitry V Chapter 10. On Birational Darboux Coordinates of Isomonodromic Deformation Equations Phase Space / Babich, Mikhail V Chapter 11. On the Malgrange Isomonodromic

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Sommario/riassunto	This is a proceedings of the international conference "Painlevé Equations and Related Topics" which was taking place at the Euler International Mathematical Institute, a branch of the Saint Petersburg Department of the Steklov Institute of Mathematics of the Russian Academy of Sciences, in Saint Petersburg on June 17 to 23, 2011. The survey articles discuss the following topics: General ordinary differential equations Painlevé equations and their generalizations Painlevé property Discrete Painlevé equations Properties of solutions of all mentioned above equations:- Asymptotic forms and asymptotic expansions- Convergency and asymptotic character of a formal solution- New types of asymptotic forms and asymptotic expansions- Riemann-Hilbert problems- Isomonodromic deformations of linear systems- Symmetries and transformations of solutions- Algebraic solutions Reductions of PDE to Painlevé equations systems equivalent to