

1. Record Nr.	UNISALENT0991003628049707536
Autore	Guest, Martin A.
Titolo	Painlevé III : a case study in the geometry of Meromorphic connections [e-book] / Martin A. Guest, Claus Hertling
ISBN	9783319665269 331966526X
Descrizione fisica	1 online resource (xii, 204 pages) : illustrations
Collana	Lecture notes in mathematics, 0075-8434 ; 2198
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Altri autori (Persone)	Hertling, Clausauthor
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Soggetti	Painlevé equations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index
Nota di contenuto	1. Introduction -- 2.- The Riemann-Hilbert correspondence for P3D6 bundles -- 3. (Ir)Reducibility -- 4. Isomonodromic families -- 5. Useful formulae: three 2×2 matrices -- 6. P3D6-TEP bundles -- 7. P3D6-TEJPA bundles and moduli spaces of their monodromy tuples -- 8. Normal forms of P3D6-TEJPA bundles and their moduli spaces -- 9. Generalities on the Painlevé equations -- 10. Solutions of the Painlevé equation PIII (0, 0, 4, 4) -- 13. Comparison with the setting of Its, Novokshenov, and Niles -- 12. Asymptotics of all solutions near 0 -- ...Bibliography. Index
Sommario/riassunto	The purpose of this monograph is two-fold: it introduces a conceptual language for the geometrical objects underlying Painlevé equations, and it offers new results on a particular Painlevé III equation of type PIII (D6), called PIII (0, 0, 4, 4), describing its relation to isomonodromic families of vector bundles on P^1 with meromorphic connections. This equation is equivalent to the radial sine (or sinh) Gordon equation and, as such, it appears widely in geometry and physics. It is used here as a very concrete and classical illustration of the modern theory of vector bundles with meromorphic connections. Complex multi-valued solutions on C^* are the natural context for most of the monograph, but in the last four chapters real solutions on $R > 0$

(with or without singularities) are addressed. These provide examples of variations of TERP structures, which are related to tt geometry and harmonic bundles. As an application, a new global picture of 0 is given

2. Record Nr.

Autore

Titolo

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Lopez Eduardo <1989->

20 great career-building activities using Instagram and Snapchat / / Eduardo Lopez

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Descrizione fisica

1 online resource (64 pages) : color illustrations

Collana

Social media career-building

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Soggetti

Business networks
Employment portfolios
Career development

Lingua di pubblicazione

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Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Introduction -- How visual content became king -- Getting started on Instagram -- Creating a content plan -- Getting started on Snapchat -- Creating a plan for your Snapchat content -- Building your portfolio -- Glossary -- For more information -- For further reading -- Bibliography -- Index.

Sommario/riassunto

To prepare students for success in writing, creating content, and marketing, this guide walks the reader through both of these the image-based platforms Snapchat and Instagram, comparing their advantages and drawbacks. The twenty activities included give students concrete skills to develop as they consider their audience, map out plans for the content they plan to post, and learn how to use social media to attract the notice of colleges and employers.