

1. Record Nr.	UNINA9910480981603321
Titolo	Non-commutative geometry in mathematics and physics : the XI Solomon Lefschetz memorial lecture series and topics in deformation quantization and non-commutative structures, September 7-9, 2005, Mexico City, Mexico / / Giuseppe Dito [and three others], editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2008] ©2008
ISBN	0-8218-8141-8 0-8218-4147-5
Descrizione fisica	1 online resource (154 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 462
Disciplina	516.3/5
Soggetti	Geometry, Algebraic Noncommutative rings 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	""Contents""; ""Foreword""; ""XI Solomon Lefschetz Memorial Lecture Series: Hodge structures in non-commutative geometry""; ""Hopfish structure and modules over irrational rotation algebras""; ""Deformations and quantizations, an introductory overview""; ""SDYM and heavenly equations in deformation quantization""; ""On a possible construction of noncommutative topological invariants""; ""On coherent states for spaces of holomorphic functions related to the hydrogen atom problem in dimensions n = 2, 3, 5""; ""Noncommutativity from canonical and noncanonical structures"" ""Commutative algebras of Toeplitz operators and Berezin quantization""

2. Record Nr.	UNINA9910462805803321
Autore	Fares Nabil
Titolo	Practical approximate analysis of beams and frames [[electronic resource] /] / Nabil Fares
Pubbl/distr/stampa	Reston, : American Society of Civil Engineers, 2012
ISBN	0-7844-7685-3
Descrizione fisica	1 online resource (391 p.)
Collana	Lecture notes in mechanics ; ; 1
Disciplina	624.1/7723
Soggetti	Girders Flanges Structural frames 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 and index.
Nota di contenuto	""Cover""; ""Contents""; ""Preface""; ""1 Approximate Analysis of Beams and Frames with no Sidesway""; ""1.1 Introduction to Sketching""; ""1.2 Passive Members in Continuous Beams and Frames""; ""1.3 Beam with a Moment Applied at One End and Resisting at the Other""; ""1.4 Example: Continuous Beam with Moment Applied at Only One Node""; ""1.5 Outline of Approximate Method for Analyzing Structures with No Sidesway""; ""1.6 Beam with a Uniform Load""; ""1.7 Example: Uniform Load""; ""1.8 Beam with a Point Force""; ""1.9 Example: Point Force""; ""1.10 Comments and Examples on Multiple Loads"" ""1.11 Beam with Two or More Internal Hinges""""1.12 Beam with One Internal Hinge, a Moment Applied at One End and Resisting at the Other""; ""1.13 Beam with One Internal Hinge and a Uniform Load""; ""1.14 Beam with One Internal Hinge and a Point Force""; ""2 Approximate Analysis of Frames with Sidesway""; ""2.1 The Cantilever and the Single Floor Portal Frame""; ""2.2 Approximate Analysis of Single Floor Frames Subject to a Horizontal Load""; ""2.3 Sketching Single Floor Portal Frames""; ""2.4 The Column with Rotary Springs and Moments at Both Ends"" ""2.5 Approximate Analysis of Multiple Floor Frames Subject to Horizontal Loads""""2.6 A Note on the Lumped Mass Model for Buildings""; ""2.7 Sketching Multiple Floor Frames Subject to Horizontal

Loads"; ""2.8 Notes on Sidesway Due to Vertical Loads or Applied Couples"; ""3 Estimating Displacements in Beams and Frames""; ""3.1 Maximum Vertical Displacements in Beams""; ""3.2 Estimating Moment of Inertia""; ""3.3 Relative Vertical Displacements versus Strain in Beams""; ""3.4 Side Displacements of Frames Subject to Side Loads"" ""3.5 Obtaining Rotary Stiffness Factors from Slope Measurements in Beams""""4 Approximate Influence Lines for Indeterminate Beams""; ""4.1 Introduction to Influence Lines""; ""4.2 Exact Influence Lines for Statically Determinate Beams""; ""4.3 Approximate Influence Lines for Statically Indeterminate Structures""; ""Appendixes""; ""A: Beamsa€? End-Moments and Inflection Points""; ""A.1 Moment End-Loaded Beam""; ""A.2 Uniformly Distributed Load""; ""A.3 Point Force""; ""B: Columna€?Shear Stiffness, End-Moments and Inflection Points""; ""B.1 Cantilever""; ""B.2 Column for Single Story Building"" ""B.3 Column for MultiStory Buildinga€?First Floor""""B.4 Column for MultiStory Buildinga€?Top Floor (Top and Bottom Beams Similar)""; ""B.5 Column for MultiStory Buildinga€?General Case""; ""C: Beamsa€? Deflections and Rotations""; ""C.1 Displacements at Any Location""; ""C.2 Rotations at Any Location""; ""C.3 Uniform Loada€?Mid Displacements""; ""C.4 Point Forcea€?Centrally Loadeda€?Mid Displacements""; ""C.5 Point forcea€?Loaded Anywherea€?Mid Displacements""; ""C.6 Point Momenta€?Loaded Anywherea€?Mid Displacements""; ""C.7 Cantilevera€?Various Special Casesa€? Displacements"" ""D: Useful Results for Influence Lines""

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3. Record Nr.	UNINA9910708128103321
Autore	Melito Thomas
Titolo	Firms reported to have sold Iran refined petroleum products or engaged in commercial activities in Iran's energy sector // Thomas Melito
Pubbl/distr/stampa	Washington, DC : , : United States Government Accountability Office, , 2012
Descrizione fisica	1 online resource (23 pages)
Soggetti	Economic sanctions, American - Iran Petroleum industry and trade International business enterprises - Iran Investments, Foreign - Iran
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Feb. 4, 2013). "December 7, 2012." "GAO-13-173R."
Nota di bibliografia	Includes bibliographical references.