

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	<p>""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""</p> <p>""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""</p> <p>""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</p>

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"

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.