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Autore	Kato, Kazuya
Titolo	Number theory 2 : introduction to class field theory / Kazuya Kato, Nobushige Kurokawa, Takeshi Saito ; translated from the Japanese by Masato Kuwata in cooperation with Katsumi Nomizu
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Collana	Translations of mathematical monographs : Iwanami series in modern mathematics ; 240
Altri autori (Persone)	Kurokawa, Nobushige Saito, Takeshi
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2. Record Nr.	UNINA9910655195803321
Autore	Penas Ibanez Maria Azucena
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Pubbl/distr/stampa	Madrid, : Iberoamericana Frankfurt am Main, : Vervuert, 2009
ISBN	3-86527-378-5
Descrizione fisica	1 online resource (537 pages) : ill.
Collana	Linguistica iberoamericana ; ; v. 33.
Disciplina	435
Soggetti	Spanish language - Discourse analysis Spanish language - Style
Lingua di pubblicazione	Spagnolo
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Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. [483]-523) and index.
Nota di contenuto	Intro -- INDICE -- Prologo -- Capitulo 1. Competencia gramatical y competencia textual -- Capitulo 2. Competencia literaria -- Capitulo 3. Gramaticalidad y literariedad. Concepto linguistico de estilo -- Capitulo 4. Connotacion e isotopia -- Capitulo 5. Motivacion y arbitrariedad -- Capitulo 6. Idiolecto y evolucion de estilo -- Capitulo 7. Figura retorica y figura gramatical -- Capitulo 8. Fundamentos gramaticales del solecismo y del schema -- Capitulo 9. Estructura del solecismo: metaplasmos, metataxis, metalogismos y metasememas. Las metaboles -- Capitulo 10. Metaplasmos. El proceso de intensificacion: morfologia y lexico. Implicacion linguistica y estilistica -- Capitulo 11. Metataxis: relaciones entre semantica y sintaxis. Isotopias y correlaciones -- Capitulo 12. Metataxis: relaciones entre semantica y sintaxis. Anomalias sintacticas y discordancias -- Capitulo 13. Metataxis: relaciones entre semantica y sintaxis. Procedimientos de negacion -- Capitulo 14. Metataxis: coherencia semantica y cohesion sintactica -- Capitulo 15. Metataxis: relaciones entre lexico y sintaxis. El registro linguistico coloquial -- Capitulo 16. Metalogismos: estudio linguistico-semantico de la hiperbole -- Capitulo 17. Metasememas: epiteto y metafora -- Capitulo 18. Metasememas: metafora, polisemia y sinonimia -- Capitulo 19. Metaboles: presencia de los distintos niveles del lenguaje en los juegos de significantes y significados -- Capitulo 20. Metaboles: gramatica y retorica -- Capitulo 21. Metaboles:

semantica. Monosemia y polisemia textual -- Capitulo 22. Semiotica: aplicacion de la tricotomia signica de Peirce -- Capitulo 23. Semiotica: americanismos y noticias de America. Toponimos y gentilicios -- Capitulo 24. Pragmatica: la evidentia -- Capitulo 25. Pragmatica: texto y contexto -- Referencias bibliograficas -- Indice de conceptos.

3. Record Nr.	UNINA9910508430703321
Autore	Cicuttin Matteo
Titolo	Hybrid high-order methods : a primer with applications to solid mechanics // Matteo Cicuttin, Alexandre Ern, Nicolas Pignet
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-81477-7
Descrizione fisica	1 online resource (138 pages)
Collana	SpringerBriefs in mathematics
Disciplina	531.382
Soggetti	Elasticity Diffusion - Mathematical models Solid state physics Elasticitat Models matemàtics Física de l'estat sòlid Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
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and Discrete Inverse Inequalities -- 2.1.3 Polynomial Approximation --
2.2 Stability -- 2.3 Consistency -- 2.4 H1-Error Estimate -- 2.5
Improved L2-Error Estimate -- 3 Some Variants -- 3.1 Variants on
Gradient Reconstruction -- 3.2 Mixed-Order Variant and Application to
Curved Boundaries -- 3.2.1 Mixed-Order Variant with Higher Cell
Degree -- 3.2.2 Domains with a Curved Boundary -- 3.3 Finite Element
and Virtual Element Viewpoints -- 4 Linear Elasticity and Hyperelasticity
-- 4.1 Continuum Mechanics -- 4.1.1 Infinitesimal Deformations and
Linear Elasticity -- 4.1.2 Finite Deformations and Hyperelasticity -- 4.2
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Reconstruction, and Stabilization -- 4.2.2 Discrete Problem, Energy
Minimization, and Traction Recovery -- 4.2.3 Stability and Error
Analysis -- 4.3 HHO Methods for Hyperelasticity -- 4.3.1 The
Stabilized HHO Method -- 4.3.2 The Unstabilized HHO Method -- 4.3.3
Nonlinear Solver and Static Condensation -- 4.4 Numerical Examples
-- 5 Elastodynamics -- 5.1 Second-Order Formulation in Time -- 5.1.1
HHO Space Semi-discretization -- 5.1.2 Time Discretization -- 5.2
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discretization.
5.2.2 Time Discretization -- 5.3 Numerical Example -- 6 Contact and
Friction -- 6.1 Model Problem -- 6.2 HHO-Nitsche Method -- 6.2.1
FEM-Nitsche Method -- 6.2.2 Discrete Setting for HHO-Nitsche --
6.2.3 Stability and Error Analysis -- 6.3 Numerical Example -- 7
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Decomposition -- 7.1.2 Helmholtz Free Energy and Yield Function --
7.1.3 Plasticity Problem in Incremental Form -- 7.2 HHO Discretizations
-- 7.2.1 Discrete Unknowns -- 7.2.2 Discrete Plasticity Problem in
Incremental Form -- 7.2.3 Nonlinear Solver -- 7.3 Numerical Examples
-- 7.3.1 Torsion of a Square-Section Bar -- 7.3.2 Hydraulic Pump
Under Internal Forces -- 8 Implementation Aspects -- 8.1 Polynomial
Spaces -- 8.2 Algebraic Representation of the HHO Space -- 8.3 L2-
Orthogonal Projections -- 8.3.1 Quadratures -- 8.3.2 Reduction
Operator -- 8.4 Algebraic Realization of the Local HHO Operators --
8.4.1 Local Reconstruction Operator -- 8.4.2 The Stabilization Operator
-- 8.5 Assembly and Boundary Conditions -- 8.6 Remarks on the
Computational Cost of HHO Methods -- Appendix References.
