

- | | |
|-------------------------|--|
| 1. Record Nr. | UNISOBSOB003241 |
| Autore | Pezzinga, Attilio |
| Titolo | La legge doganale comunitaria e nazionale coordinata e commentata /
Attilio Pezzinga |
| Pubbl/distr/stampa | Milano : Giuffrè, 2000 |
| ISBN | 8814083363 |
| Edizione | [3a ed] |
| Descrizione fisica | XXVIII,1048 p. ; 23 cm |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910955429003321 |
| Titolo | Experiential constructions in Latin // Chiara Fedriani |
| Pubbl/distr/stampa | Leiden : , : Brill, , 2014 |
| ISBN | 9789004257832
9004257837 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (331 p.) |
| Collana | Brill's studies in historical linguistics ; ; 3 |
| Altri autori (Persone) | FedrianiChiara |
| Disciplina | 475 |
| Soggetti | Latin language - Grammar
Latin language - Syntax
Latin language - Semantics |
| 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 indexes. |
| Nota di contenuto | Preliminary Material -- 1 Introduction -- 2 The Experiential Situation
and Its Components -- 3 Experiential Constructions in Classical Latin
-- 4 The me pudet Construction -- 5 Experiential Constructions in Late
Latin and Old Italian: A Corpus-based Investigation into Diachronic |

Syntax -- 6 Conclusion -- References -- Index Locorum -- Index of Modern Authors -- Subject Index.

Sommario/riassunto

This volume is about the morphosyntactic encoding of feelings and emotions in Latin. It offers a corpus-based investigation of the Latin data, benefiting from insights of the functional and typological approach to language. Chiara Fedriani describes a patterned variation in Latin Experiential constructions, also revisiting the so-called impersonal constructions, and shows how and why such a variation is at the root of diachronic change. The data discussed in this book also show that Latin constitutes an interesting stage within a broader diachronic development, since it retains some ancient Indo-European features that gradually disappeared and went lost in the Romance languages.

3. Record Nr.

UNINA9910865269403321

Titolo

2021-2022 MATRIX Annals // edited by David R. Wood, Jan de Gier, Cheryl E. Praeger

Pubbl/distr/stampa

Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024

ISBN

9783031474170
9783031474163

Edizione

[1st ed. 2024.]

Descrizione fisica

1 online resource (905 pages)

Collana

MATRIX Book Series, , 2523-305X ; ; 5

Disciplina

510

Soggetti

Mathematics
Statistics
Estadística
Matemàtica
Llibres electrònics

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Refereed Articles -- MATRIX--MFO Tandem Workshop: Invariants and Structures in Low-Dimensional Topology -- A new family of minimal ideal triangulations of cusped hyperbolic 3--manifolds -- MATRIX

Program: Groups and Geometries one complex dimensional moduli spaces of hyperbolic manifolds and orbifolds: Kleinian groups and the generalised Riley slices -- MATRIX Program: Quantum Curves, Integrability and Cluster Algebras -- First properties of supermanifolds, their functor of points and the DeWitt topology -- MATRIX Program: 2D Supersymmetric Theories and Related Topics -- On Super Non-Abelian T-Duality of Symmetric and Semi-Symmetric Coset Sigma Models -- On Twisted Elliptic General Minkowski and (A)dS ground states in general 2d dilaton gravity' -- $2d$ Sigma Models and Geometry -- MATRIX Program: Structural Graph Theory Downunder II -- Product Structure of Graph Classes with Bounded Treewidth -- Notes on Aharoni's rainbow cycle conjecture -- Marc Distel, David R. Wood\newline ``Tree-Partitions with Bounded Degree Trees -- Treewidth, Circle Graphs and Circular Drawings -- MATRIX Program: Hyperbolic Differential Equations in Geometry and Physics -- Bulk-boundary correspondences and unique continuation in asymptotically Anti-de Sitter spacetimes -- Propagation of Singularities for the Wave Equation -- MATRIX Program: Mathematics of Tissue Dynamics -- Multiphase models for moving boundary problems in biology -- MATRIX Program: Mathematics of Risk 2022 -- Asian Option Pricing via Laguerre Quadrature: A Diffusion Kernel Approach -- On Dupire Formula and Diffusion with Given Marginals -- Multi-Factor Polynomial Diffusion Models and Inter-Temporal Futures Dynamics -- On Autoregressive Measurement Errors in a Two-Factor Model -- On extension of the Markov chain approximation method for computing Feynman–Kac type expectations -- On ruin probabilities in a Sparre Andersen type model in the presence of risky investments and random switching -- On some asymptotic expansions of skew diffusions -- Fractional Growth Portfolio Investment -- Lévy bandits under Poissonian decision times -- Entrance laws for continuous-state nonlinear branching processes coming down from infinity -- The matrix sequential probability ratio test and multivariate ruin theory -- Bayesian Parameter Estimation for Poisson AR Model -- Nonparametric Bayesian inference for stochastic processes with piecewise constant priors -- Quickest Change-point Detection in General Multistream Stochastic Models: Recent Results, Applications and Future Challenges -- MATRIX Program: Mathematics of the Interactions between Brain Structure and Brain Functions -- Mathematical Foundations for Measurement of Communication Efficiency in the Human Brain -- k-Means clustering in EEG (brain waves) timeseries -- IBS-CGP & MATRIX Workshop: Symplectic Topology -- Analysis of pseudoholomorphic curves on symplectization: Revisit via contact instantons -- High-jet Relations of the Heat Kernel: Embedding Map and Applications -- Other ContributedArticles.- MATRIX-MFO Tandem Workshop: Invariants and Structures in Low-Dimensional Topology -- Pachner's Theorem -- MATRIX Program: 2D Supersymmetric Theories and Related Topics -- Vacuum Structures Revisited -- MATRIX Program: Theory and Applications of Stable Polynomials -- A large class of conjecturally stable chromatic symmetric functions -- A problem about virtual polytopes -- A conjecture on spectral sparsification with respect to hyperbolicity cones -- Topological Narayana polynomials and interlacing conjectures.

Sommario/riassunto

MATRIX is Australia's international and residential mathematical research institute. It facilitates new collaborations and mathematical advances through intensive residential research programs, each 1-2 weeks in duration. This book is a scientific record of the 24 programs held at MATRIX in 2021-2022, including tandem workshops with Mathematisches Forschungsinstitut Oberwolfach (MFO), with Research Institute for Mathematical Sciences Kyoto University (RIMS), and with

