

1. Record Nr.	UNINA9910598990403321
Autore	De la Bédoyère, Guy
Titolo	Domina : Le donne che fecero la Roma imperiale / Guy de La Bédoyère ; traduzione di Milvia e Pasquale Faccia
Pubbl/distr/stampa	Gorizia, : LEG Edizioni, 2021
ISBN	978-88-6102-771-8
Descrizione fisica	449 p. : ill. ; 23 cm
Collana	La clessidra ; 74
Disciplina	937.060922
Locazione	FSPBC
Collocazione	COLLEZ. 3178 (74)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Contiene bibl. (pp. 429-440)
Sommario/riassunto	De la Bédoyère attinge ai resoconti degli esperti di storia dell'antica Roma per rivisitare un periodo storico relativamente conosciuto attraverso un punto di vista completamente nuovo e al femminile. Augusto, Tiberio, Caligola, Claudio e Nerone: questi sono i nomi che la storia associa al primo Impero romano. Tuttavia, nessuno di questi imperatori era il figlio di sangue del suo predecessore. Attraverso un racconto accattivante, Guy de la Bédoyère, eminente studioso dell'epoca, traccia la storia delle donne della dinastia Giulio-Claudia, la cui linea di sangue, ambizione e spietatezza fecero sì che la discendenza degli imperatori continuasse. L'autore afferma che queste figure femminili, spesso costrette a rimanere dietro le quinte - comprese Livia, Ottavia e Agrippina, sia la madre che la figlia - erano la vera spina dorsale della dinastia.

2.	Record Nr.	UNISALENTO991003358109707536
	Autore	Caillet, Louis
	Titolo	Etudes sur les relations de la commune de Lyon avec Charles VII et Louis XI (1417-1483) / par Louis Caillet
	Pubbl/distr/stampa	Lyon : A. Rey Paris : A. Picard et Fils, 1909
	Descrizione fisica	720 p. ; 24 cm
	Collana	Annales de l'Université de Lyon. Nouvelle série 2, Droit, lettres ; 21
	Disciplina	944
	Soggetti	Lione Storia
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910299968603321
	Titolo	Advances in Applied Mathematics / / edited by Ali R. Ansari
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
	ISBN	3-319-06923-3
	Edizione	[1st ed. 2014.]
	Descrizione fisica	1 online resource (276 p.)
	Collana	Springer Proceedings in Mathematics & Statistics, , 2194-1017 ; ; 87
	Disciplina	510
	Soggetti	Numerical analysis Biomathematics Mathematics - Data processing Numerical Analysis Mathematical and Computational Biology Computational Mathematics and Numerical Analysis
	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 at the end of each chapters.

Nota di contenuto

Modelling invasive processes in biology -- Modelling oxygen capillary supply to striated muscle tissues -- Modeling human response to bed-net promotion campaigns and its impact on malaria transmission -- Computational Modelling and Optimal Control of HIV/AIDS Transmission in a Community with Substance Abuse Problem -- Standard difference scheme for a singularly perturbed convection-diffusion equation in the presence of perturbations -- A Higher Order Immersed Discontinuous Galerkin Finite Element Method for the Acoustic Interface Problem -- A parameter uniform numerical method for a boundary value problem for a singularly perturbed delay differential equation -- Optimal L^2 - error estimate for a System of Elliptic Quasi-variational Inequalities with Non coercive Operators -- Convergence of finite element approximations for generalized Marguerre-von Kármán equations -- The Maple Program Procedures at Solution Systems of Differential Equation with Taylor Collocation Method -- Numerical Study of Convective Heat and Mass Transfer Flow in Channels -- A parameter uniform method for an initial value problem for a system of singularly perturbed delay differential equations -- On a technique to construct grid methods of higher accuracy order for a singularly perturbed parabolic reaction-diffusion equation -- Spectral Analysis of Large Sparse Matrices for Scalable Direct Solvers -- Numerical study of two-dimensional jet flow issuing from a funnel -- Higher-Order Immersed Finite Element Spaces for Second-Order Elliptic Interface Problems with Quadratic Interface -- Calendarizing analysis of a non-Newtonian material -- Wavelet solution of convection-diffusion equation with Neumann boundary conditions -- Test of Causality between oil price and GDP growth in Algeria -- Solution Behavior of Heston Model Using Impression Matrix Norm -- Approximations to the solution of the Frank Kamenetskii equation in a spherical geometry -- Blow up of series solutions on the half line -- Two models of sub diffusion processes: When they are similar? -- Analysis of customers' impatience in M/M/1 queues with server subject to random breakdowns and exponential vacations -- Exchange curve and coverage analysis -Tools for better inventory management: a case study -- Modeling Combustion Process in Circulating Fluidized Bed Boiler: A Fuzzy Graph Approach.

Sommario/riassunto

This volume contains contributions from the Gulf International Conference in Applied Mathematics, held at the Gulf University for Science & Technology. The proceedings reflects the three major themes of the conference. The first of these was mathematical biology, including a keynote address by Professor Philip Maini. The second theme was computational science/numerical analysis, including a keynote address by Professor Grigori Shishkin. The conference also addressed more general applications topics, with papers in business applications, fluid mechanics, optimization, scheduling problems, and engineering applications, as well as a keynote by Professor Ali Nayfeh.