

1. Record Nr.	UNINA9910788514203321
Autore	Lindman Janet Moore
Titolo	Bodies of belief [[electronic resource]] : Baptist community in early America / / Janet Moore Lindman
Pubbl/distr/stampa	Philadelphia, : University of Pennsylvania Press, c2008
ISBN	1-283-89768-7 0-8122-0676-2
Descrizione fisica	1 online resource (281 p.)
Collana	Early American Studies Early American studies
Disciplina	286.0973
Soggetti	Baptists - North America - History Human body - Religious aspects - Baptists - History of doctrines Human body - Social aspects - North America - History North America Church history
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction: A new people of God -- "Little tabernacles in the wilderness": Baptists in colonial Pennsylvania -- "Sons and daughters in zion": Baptists in colonial Virginia -- "A heaven-born stroke": evangelical conversion -- "Putting on Christianity": ritual practice -- "Holy walking and conversation": church discipline -- Sisters in Christ: gender and spirituality -- Free people in the Lord: race and religion -- The manly Christian: evangelical white manhood -- Conclusion: Baptists in the early republic -- Appendix: Baptist ministers in the Delaware Valley and Chesapeake.
Sommario/riassunto	The American Baptist church originated in British North America as "little tabernacles in the wilderness," isolated seventeenth-century congregations that had grown into a mainstream denomination by the early nineteenth century. The common view of this transition casts these evangelicals as radicals who were on society's fringe during the colonial period, only to become conservative by the nineteenth century after they had achieved social acceptance. In <i>Bodies of Belief</i> , Janet Moore Lindman challenges this accepted, if oversimplified, characterization of early American Baptists by arguing that they

struggled with issues of equity and power within the church during the colonial period, and that evangelical religion was both radical and conservative from its beginning. *Bodies of Belief* traces the paradoxical evolution of the Baptist religion, including the struggles of early settlement and church building, the varieties of theology and worship, and the multivalent meaning of conversation, ritual, and godly community. Lindman demonstrates how the body—both individual bodies and the collective body of believers—was central to the Baptist definition and maintenance of faith. The Baptist religion galvanized believers through a visceral transformation of religious conversion, which was then maintained through ritual. Yet the Baptist body was differentiated by race and gender. Although all believers were spiritual equals, white men remained at the top of a rigid church hierarchy. Drawing on church books, associational records, diaries, letters, sermon notes, ministerial accounts, and early histories from the mid-Atlantic and the Chesapeake as well as New England, this innovative study of early American religion asserts that the Baptist religion was predicated simultaneously on a radical spiritual ethos and a conservative social outlook.

2. Record Nr.	UNINA9910896522003321
Autore	Saha Asit
Titolo	Proceedings of the 2nd International Conference on Nonlinear Dynamics and Applications (ICNDA 2024), Volume 2 : Complex Systems, Fractals and Nonlinear Flows / / edited by Asit Saha, Santo Banerjee
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031691348 3031691342
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (703 pages)
Collana	Springer Proceedings in Physics, , 1867-4941 ; ; 315
Altri autori (Persone)	BanerjeeSanto
Disciplina	530.1
Soggetti	System theory Plasma waves Quantum communication Soft condensed matter Bioinformatics Machine learning Complex Systems Waves, instabilities and nonlinear plasma dynamics Quantum Communications and Cryptography Fluids Computational and Systems Biology Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Dynamical Systems: Chaos, Complexity & Fractals -- Solving Population Balance Models via a Novel Semi-Analytical Method -- Fractal Structures in some Non-linear Partial Differential Equations -- Combination Therapy for Chronic Hepatitis B Using Capsid Recycling Inhibitor -- Non-equilibrium Cytokine Dynamics For Possible Therapeutic Intervention -- Modeling the Dynamic Effects of Parathyroid Hormone Therapy on Bone Remodeling -- Local and Global Stability Analysis of a Predator-Prey System with Harvesting and Fear

Effects -- MODELING THE IMPACT OF BEHAVIORAL CHANGES ON DISEASE DYNAMICS IN PREY-PREDATOR ECO-EPIDEMIC SYSTEMS -- Analyzing Crude Oil Price Fluctuations: A Fractal Perspective -- Multifractal characterization of Weibull and Gamma probability distribution functions -- Numerical and Graphical Representations of Allelopathic Effects on Plant Populations: A Mathematical Model Using DDE -- Dynamical Analysis for the Prey-Predator Model in Beddington De-Angelis type Functional Response with Prey Refuge -- Basins of attraction in the photogravitational magnetic-binary problem with oblateness and dissipations -- Implicit numerical schemes based on the lower incomplete gamma function for solving a class of nonlinear fractional-ordinary differential equation problems arising from a stochastic process -- On a variable-order fractional parabolic problems -- Asymptotic Analysis of a Class of Singularly Perturbed Nonlinear Electromechanical Dynamic Models -- DYNAMICAL ANALYSIS OF A THREE-SPECIES DISEASED FOOD WEB MODEL WITH DIFFERENT FUNCTIONAL RESPONSES -- Nonlinear analysis of dielectric elastomer actuator -- STABILITY ANALYSIS OF DIFFUSIVE PREDATOR-PREY MODEL INVOLVING INTRA-SPECIFIC COEFFICIENTS WITH THE CONCEPT OF DIFFERENCE EQUATION -- Analytical Study of the Vibration Effects Due to Nonlinear Unbalanced Magnetic Pull in Electrical Machines under Static Eccentricity -- Cost and Durability Optimization of Metal-Sandwich Panels for Bullet Proof Armours via Explicit Dynamic Analysis -- Null controllability results for fractional dynamical systems -- Role of diffusivity of lactate on its accumulation in tumor necrotic core -- Fluid Dynamics & Nonlinear Flows -- On a Numerical Investigation of MHD Flow of a Hybrid Nanofluid with Rotation and Thermal Buoyancy Force -- Conditions for oscillation onset and flow stagnation in oscillating heat pipes -- Numerical exploration of tracer behavior in porous channels with couple stress and magnetic fields -- The time fractional Navier-Stokes-Damped equations with slip boundary conditions -- THERMAL ENERGY TRANSPORT IN CARBON NANOTUBES-WATER NANOFUID FLOW ON AN INCLINED SURFACE: FRACTIONAL AND CLASSICAL PERSPECTIVE -- On the decay process of temperature field in a general type of turbulent flow -- Influence of homogeneous heterogeneous reaction on nanofluid flow over MHD non-Darcian with porous media in presence of linear thermal radiation -- Solute transport phenomena in a stratified fluid through a porous media with boundary reactions -- Mixing of a solute in a micropolar blood flow model through a capillary tube with an absorptive wall -- Casson Fluid Flow in a Duct with Iso-thermal Walls under the Local Thermal Non-Equilibrium Framework: Temperature Distribution -- Impacts of Hall and Ion Slip on a Casson Nanofluid of a MHD with Radiation Absorption -- Rotating Mixed Convective Casson Fluid Flow past Inclined Porous Plates with the Effects of Hall and Ion Slip, Radiation Absorption, and Diffusion Thermo -- A Numerical Analysis of MHD Micropolar Hybrid Nanofluid Flow over a Porous Stretching/Shrinking Sheet -- Deflection of a Smooth Cantilever Beam Caused by Fluid Pressure Gradient: A Numerical Investigation -- Flow-induced vibrations of a freely vibrating bidirectional square cylinder in the presence of a stationary square cylinder at a low Reynolds number -- Impact of Hall current on chemically reactive Darcy Forchheimer flow of hybrid nanofluid over moving slender needle -- On the Investigation of Interacting Fault Movement in a Viscoelastic Structure -- Non-linear velocity effects on the flow of Newtonian/non-Newtonian basefluids with magnetic/non-magnetic nanoparticles over a stretching sheet embedded in a porous medium -- Local Nonsimilarity Solution for Nonlinear Convection of Casson Fluid Flow with Nonuniform Heat Source/Sink -- A numerical

analysis on heat and mass transport process in porous medium on MHD Williamson nanofluid through a permeable extending surface -- Numerical study of the Effects of Geometric Parameters on Ferrofluid Mixed Convection in a Porous Rectangular Vented Enclosure -- Thermo-Solutal Marangoni Convection in Maxwell Nanofluid Flow Through Darcy-Forchheimer Porous Medium -- The Investigation of Squeezing Flow Through a Porous Medium Between Parallel Plates Using the Homotopy Perturbation Method -- Turbulence features in a wall-wake flow downstream of two horizontal cylinders – a numerical approach -- Hydrodynamic Dispersion of Volatile Contaminant in an Open Channel Flow Using a Fitted Operator Approach.

Sommario/riassunto

This book covers the latest advancements and applications of nonlinear dynamics in various fields of science and engineering, presenting a curated selection of peer-reviewed contributions at the 2nd International Conference on Nonlinear Dynamics and Applications (ICNDA 2024) at Sikkim Manipal Institute of Technology (SMIT). Organized by the Department of Mathematics, SMIT, SMU, this international conference provides a platform for scientists, researchers, and inventors to share their findings and exchange ideas in the ever-evolving field of nonlinear dynamics. This book comprises three volumes. Volume 2 focuses on chaos, complexity, and fractals in dynamical systems. It covers topics such as novel methods for solving population balance models; analysis of fractal structures and nonlinear partial differential equations; dynamics of disease therapy and cytokine interactions; stability and behavior of predator-prey and ecological systems; fluid dynamics and heat transfer in nanofluids; and numerical and analytical approaches to material and structural optimization.
