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Nelle appendici B e C sono richiamati alcuni risultati di geometria euclidea del piano e dello spazio che, pur essendo usati, non vengono menzionati esplicitamente. Si consiglia di leggerle con attenzione e, se necessario, di consultare un libro di testo scolastico. Gli enunciati dei teoremi, delle proposizioni, dei corollari e dei lemmi sono

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This unique monograph investigates the theory and applications of Volterra integro-differential equations. Whilst covering the basic theory behind these equations it also studies their qualitative properties and discusses a large number of applications. This comprehensive work presents a unified framework to investigate the fundamental existence of theory, treats stability theory in terms of Lyapunov functions and functionals, develops the theory of integro-differential equations with impulse effects, and deals with linear evolution equations in abstract spaces. Various applications of integro-differential equations, such as population dynamics, nuclear reactors, viscoelasticity, wave propagation and engineering systems, are discussed, making this book indispensable for mathematicians and engineers alike.

An edited volume describing the latest developments in approaching the problem of polymer sequence analysis, with special emphasis on the most relevant biopolymers (peptides and DNA) but not limited to them. The chapters will include peptide sequence analysis, DNA sequence analysis, analysis of biopolymers and nonpolymers, sequence alignment problems, and more.

The contributions in this volume have been written by eminent scientists from the international mathematical community and present significant advances in several theories, methods and problems of Mathematical Analysis, Discrete Mathematics, Geometry and their Applications. The chapters focus on both old and recent developments in Functional Analysis, Harmonic Analysis, Complex Analysis, Operator Theory, Combinatorics, Functional Equations, Differential Equations as well as a variety of Applications. The book also contains some review works, which could prove particularly useful for a broader audience of readers in Mathematical Sciences, and especially to graduate students looking for the latest information.

This is the Proceedings of the ICM 2010 Satellite Conference on "Buildings, Finite Geometries and Groups" organized at the Indian Statistical Institute, Bangalore, during August 29 – 31, 2010. This is a collection of articles by some of the currently very active research workers in several areas related to finite simple groups, Chevalley groups and their generalizations: theory of buildings, finite incidence geometries, modular representations, Lie theory, etc. These articles reflect the current major trends in research in the geometric and combinatorial aspects of the study of these groups. The unique perspective the authors bring in their articles on the current developments and the major problems in their area is expected to be very useful to research mathematicians, graduate students and potential new entrants to these areas.

Seminar paper from the year 2006 in the subject English - Pedagogy, Didactics, Literature Studies, grade: 1.3, http://www.uni-jena.de/ (Institut für Anglistik/Amerikanistik), course: PS: Didactic Aspects of Second Language Acquisition , 7 entries in the bibliography, language: English, abstract: During the history of foreign language teaching many methods and approaches have been developed to teach students language competence and performance. In this respect more or less successful techniques have been developed. Literature often distinguishes between methods and approaches used in language teaching. Jack Richards and Theodore Rodgers "describe an approach as a set of beliefs and principles that can be used as the basis for teaching a language". They can be interpreted and applied individually and extended by new methods. According to Richards and Rodgers, methods are teaching systems that are specific about teaching techniques and the roles of learners and teachers. They do not allow interpretation and are acquired by the teachers through training. In the following essay mainly teaching methods will be described. Beginning with the Grammar Translation method and ending with Humanistic approaches, this essay will focus on a couple of the main foreign language teaching methods and approaches in the 19th and 20th century. First it will be described how language teaching approaches and method can be analysed. Then some techniques will be explained. Here the focus will be on the main principles of the techniques and their effect on the learner. From some minor methods and approaches only central aspects will be considered.

This volume presents the theory of partial differential equations (PDEs) from a modern geometric point of view so that PDEs can be characterized by using either technique of differential geometry or algebraic geometry. This allows us to recognize the richness of the structure of PDEs. It presents, for the first time, a geometric theory of non-commutative (quantum) PDEs and gives a general application of this theory to quantum field theory and quantum supergravity. Contents:Algebraic GeometryDifferential Equations (PDEs)MechanicsContinuum MechanicsQuantum Field TheoryGeometry of Quantum PDEsReferencesIndex Readership: Mathematical physicists. keywords:Quantum PDEs,Global Geometric Theory of Green Functions,Canonical Quantization of PDEs,Non-Commutative PDEs,Quantum Manifold,Tunnel Effects

This book is devoted to the 6th International Conference on Theory and applications of Satisfiability Testing (SAT 2003) held in Santa Margherita Ligure (Genoa,Italy), during May 5-8,2003. SAT 2003 followed the Workshops on S- is?ability held in Siena (1996), Paderborn (1998), and Renesse (2000), and the Workshop on Theory and Applications of Satisfability Testing held in Boston (2001) and in Cincinnati (2002). As in the last edition, the SAT event hosted a SAT solvers competition, and, starting from the 2003 edition, also a Quantified Boolean Formulas (QBFs) solvers comparative evaluation. There were 67 submissions of high quality, authored by researchers from all over the world. All the submissions were thoroughly evaluated, and as a result 42 were selected for oral presentations, and 16 for a poster presentation. The presentations covered the whole spectrum of research in propositional and QBF satisfability testing, including proof systems, search techniques, probabilistic analysis of algorithms and their properties, problem encodings, industrial applications, specific tools, case studies and empirical results. Further, the program was enriched by three invited talks, given by Riccardo Zecchina (on "Survey Propagation: from Analytic Results on Random k-SAT to a Message-Passing algorithm for Satisfability"), Toby Walsh (on "Challenges in SAT (and QBF)") and Wolfgang Kunz (on "ATPG Versus SAT: Comparing Two Paradigms for Boolean Reasoning"). SAT 2003 thus provided a unique forum for the presentation and discussion of research related to the theory and applications of propositional and QBF satisfability testing.

This second and revised edition contains a detailed introduction to the key classes of intelligent data analysis methods. The twelve coherently written chapters by leading experts provide complete coverage of the core issues. The first half of the book is devoted to the discussion of classical statistical issues. The following chapters concentrate on machine learning and artificial intelligence, rule induction methods, neural networks, fuzzy logic, and stochastic search methods. The book concludes with a chapter on visualization and an advanced overview of IDA processes.

Advanced composite materials have been a major research focus for the past forty years. As a reinforcement for conventional materials including glass, ceramics and polymers, carbon has proved to be the most successful. Carbon gives these materials flexibility so that they may be produced in bulk form with a wide variety of properties. Whereas carbon/carbon composites are the most effective materials in extreme temperature conditions. Application ranges from brakes to missile nose cones. Carbon Reinforcements and Carbon/Carbon Composites gives the present state on this subject in comprehensive form, as well as projections for other "High Tech" materials and their application.

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