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I requisiti morali e professionali per l'esercizio delle attività commerciali e di somministrazione I requisiti morali e professionali per l'esercizio delle attività commerciali e di somministrazione. Con CD-ROM La Ricerca nel Politecnico di Bari: Resoconto Generale 2014 - Research at Politecnico di Bari: General Report 2014 Fare la differenza La bussola universitaria I mestieri del patrimonio Ideals of Powers and Powers of Ideals Bollettino della Unione matematica italiana Bibliografia nazionale italiana Gazzetta ufficiale della Repubblica italiana. Parte prima, serie generale International Catalogue of Scientific Literature International Catalogue of Scientific Literature, 1901-1914 Revista Matemática Iberoamericana Boletín de la Sociedad Matemática Mexicana Serials Holdings in the Linda Hall Library Handbook of Finite Translation Planes Arteinformazione Hyperbolic Problems: Contributed talks Rendiconti Del Seminario Matematico Della Università Di Padova Annuario per l'anno accademico 2007-2008. 87° dalla fondazione Annuario per l'anno accademico International Catalogue of Scientific Literature [1901-14]. Revista de la Unión Matemática Argentina Financial Mathematics Hamiltonian Systems with Three or More Degrees of Freedom Contributions to Nonlinear Analysis Elementary Number Theory, Cryptography and Codes New Trends in Mathematical Physics International Catalogue of Scientific Literature Rendiconti di matematica e delle sue applicazioni Mathematical Reviews Algebra & Number Theory Mathematics Education in Brazil Supplemento Ai Rendiconti Del Circolo Matematico Di Palermo Annuario per l'anno accademico ... e per l'anno accademico Dicas para Aulas de Itinerários Formativos: Matemática e suas Tecnologias Computation and Applied Mathematics Stratified Lie Groups and Potential Theory for Their Sub-Laplacians Note Di Matematica La ricerca che cambia

Questo libro raccoglie gli atti del secondo Convegno nazionale dei dottorati italiani dell'architettura, della pianificazione e del design La ricerca che cambia, svoltosi il 1° e il 2 dicembre 2016 presso la Scuola di dottorato dell'Università Iuav di Venezia. L'obiettivo che si pone è duplice: da una parte lasciare una traccia, sia pur sintetica, di quanto è stato esposto e dibattuto nelle sessioni plenarie del convegno e nei workshop dei coordinatori, dall'altra dare ampio spazio alle questioni affrontate dalle tesi di dottorato selezionate attraverso un processo di selezione anonima e presentate in tavoli di discussione paralleli. Sono otto i temi che, in maniera trasversale alle diverse discipline, costituiscono i fuochi di interesse intorno a cui si articolano i vari capitoli di questo e-book: cambiamenti, luoghi, modelli, narrazioni, riusi, spazi, storie, strutture. I saggi affrontano questioni che attengono a tali temi secondo gli specifici punti di vista dei molti settori disciplinari che spaziano dall'ICAR/10 all'ICAR/21. Per quanto distanti possano sembrare specializzazioni e competenze di questi settori, essi hanno le stesse radici e sono sicuramente ancora dialoganti. È il progetto - il fare ricerca attraverso il progetto - ad accomunare queste discipline ed è per questo che, nel quadro generale sempre più instabile e mutevole nel quale i dottorati si trovano a operare, il libro prova a sollevare una domanda: qual è il progetto dei dottorati che del progetto si occupano? A imbastire prime possibili risposte sono i contributi di dottorandi e dottori di ricerca, e i saggi di: Benno Albrecht, Sara Basso, Cristina Bianchetti, Renato Bocchi, Francesca Castanò, Giuseppe D'Acunto, Lorenzo Fabian, Alberto Ferlenga, Laura Fregolent, Luca Guerrini, Fabrizia Ippolito, Giovanni Leoni, Antonio Longo, Mauro Marzo, Luca Monica,

Corinna Nicosia, Domenico Patassini, Massimo Perriccioli, Marco Pretelli, Michelangelo Russo, Antonino Saggio, Michelangelo Savino, Maria Chiara Tosi, Alessandra Tosone. This book provides an extensive treatment of Potential Theory for sub-Laplacians on stratified Lie groups. It also provides a largely self-contained presentation of stratified Lie groups, and of their Lie algebra of left-invariant vector fields. The presentation is accessible to graduate students and requires no specialized knowledge in algebra or differential geometry. Financial Mathematics is an exciting, emerging field of application. The five sets of course notes in this book provide a bird's eye view of the current "state of the art" and directions of research. For graduate students it will therefore serve as an introduction to the field while researchers will find it a compact source of reference. The reader is expected to have a good knowledge of the basic mathematical tools corresponding to an introductory graduate level, and sufficient familiarity with probabilistic methods, in particular stochastic analysis. **B. Biais, J.C. Rochet: Risk-sharing, adverse selection and market structure.- T. Björk: Interest-rate theory.- J. Cvitanic: Optimal trading under constraints.- N. El Karoui, M.C. Quenez: Nonlinear pricing theory and backward stochastic differential equations.- E. Jouini: Market imperfections, equilibrium and arbitrage.** This book presents, for the first time in English, the state of the art of Mathematics Education research in Brazil, a country that has the strongest community in this field in Latin America. Edited by leading researchers in the area, the volume provides the international academic community a summary of the scientific production of the thirteen working groups of the Brazilian Society of Mathematics Education (SBEM), the national scientific society that brings together researchers, teachers, students and other professionals of the area. These working groups meet every three years at the International Seminar of Mathematics Education (SIPEM) and cover the following topics: Mathematics Education in the Early Years and Primary Education (Y1-Y5); Mathematics Education in the Middle School (Y6-Y9); Mathematics Education in the High School (Y10-Y12); Mathematics Education at the University level; History of Mathematics, Culture and Mathematics Education; Digital Technologies and Distance Education; Teacher Education; Assessment and Mathematics Education; Cognitive and Linguistic Processes in Mathematics Education; Mathematical Modeling; Philosophy of Mathematics Education, Teaching Probability and Statistics; and Difference, Inclusion and Mathematics Education. Each chapter of the book presents an overview of the production of a working group and they are all preceded by an introduction by professor Ubiratan D'Ambrosio, one of the pioneers of Mathematics Education in Brazil. This book collects selected papers written by invited and plenary speakers of the 15th International Congress on Mathematical Physics (ICMP) in the aftermath of the conference. In extensive review articles and expository texts as well as advanced research articles the world leading experts present the state of the art in modern mathematical physics. New mathematical concepts and ideas are introduced by prominent mathematical physicists and mathematicians, covering among others the fields of Dynamical Systems, Operator Algebras, Partial Differential Equations, Probability Theory, Random Matrices, Condensed Matter Physics, Statistical Mechanics, General Relativity, Quantum Mechanics, Quantum Field Theory, Quantum Information and String Theory. All together the contributions in this book give a panoramic view of the latest developments in mathematical physics. They will help readers with a general interest in mathematical physics to get an update on the most recent developments in their field, and give a broad overview on actual and future research directions in this fascinating and rapidly expanding area. This book discusses regular powers and symbolic powers of ideals from three perspectives- algebra, combinatorics and geometry - and examines the interactions between them. It invites readers to explore the evolution of the set of

associated primes of higher and higher powers of an ideal and explains the evolution of ideals associated with combinatorial objects like graphs or hypergraphs in terms of the original combinatorial objects. It also addresses similar questions concerning our understanding of the Castelnuovo-Mumford regularity of powers of combinatorially defined ideals in terms of the associated combinatorial data. From a more geometric point of view, the book considers how the relations between symbolic and regular powers can be interpreted in geometrical terms. Other topics covered include aspects of Waring type problems, symbolic powers of an ideal and their invariants (e.g., the Waldschmidt constant, the resurgence), and the persistence of associated primes.

Il volume indaga il genere e il lavoro scientifico come pratiche (materiali e discorsive) situate e interconnesse, coniugando le prospettive teoriche degli studi sulle pratiche e gli studi sociali sulla scienza e la tecnologia, con particolare riferimento agli studi femministi. Nel testo sono poste due domande: cosa succede quando le donne entrano nei campi della scienza e della tecnica? Cosa accade nelle loro storie di vita, al loro lavoro, alle loro scelte? Il volume indaga il posizionamento situato delle donne scienziate, accademiche e innovatrici, che, se da una parte riconoscono le condizioni di disparità subite, dall'altra elaborano tattiche e strategie di reazione. Non si tratta solo di infrangere "soffitti di cristallo" o di competere nelle carriere scientifiche, ma di acquisire consapevolezza dei concatenamenti sociali e materiali, situati nei diversi contesti (università, laboratorio, azienda, famiglia), che possono (ri)produrre sia disparità di genere sia dinamiche di affermazione e trasformazione.

No Livro Dicas para Aulas de Itinerários Formativos: Matemática e suas Tecnologias, Lu Cruz e Ju Pontelo apresentam um levantamento, organizado por códigos alfanuméricos, de links que dão acesso a aulas de itinerários formativos. O objetivo é facilitar o planejamento de aulas para que os professores possam se inspirar e customizar aulas que encantem seus estudantes.

In this volume one finds basic techniques from algebra and number theory (e.g. congruences, unique factorization domains, finite fields, quadratic residues, primality tests, continued fractions, etc.) which in recent years have proven to be extremely useful for applications to cryptography and coding theory. Both cryptography and codes have crucial applications in our daily lives, and they are described here, while the complexity problems that arise in implementing the related numerical algorithms are also taken into due account. Cryptography has been developed in great detail, both in its classical and more recent aspects. In particular public key cryptography is extensively discussed, the use of algebraic geometry, specifically of elliptic curves over finite fields, is illustrated, and a final chapter is devoted to quantum cryptography, which is the new frontier of the field. Coding theory is not discussed in full; however a chapter, sufficient for a good introduction to the subject, has been devoted to linear codes. Each chapter ends with several complements and with an extensive list of exercises, the solutions to most of which are included in the last chapter. Though the book contains advanced material, such as cryptography on elliptic curves, Goppa codes using algebraic curves over finite fields, and the recent AKS polynomial primality test, the authors' objective has been to keep the exposition as self-contained and elementary as possible. Therefore the book will be useful to students and researchers, both in theoretical (e.g. mathematicians) and in applied sciences (e.g. physicists, engineers, computer scientists, etc.) seeking a friendly introduction to the important subjects treated here. The book will also be useful for teachers who intend to give courses on these topics.

A survey of current knowledge about Hamiltonian systems with three or more degrees of freedom and related topics. The Hamiltonian systems appearing in most of the applications are non-integrable. Hence methods to prove non-integrability results are presented and the different meaning attributed to non-integrability are discussed. For systems near an integrable one, it can be shown that, under suitable conditions, some

parts of the integrable structure, most of the invariant tori, survive. Many of the papers discuss near-integrable systems. From a topological point of view, some singularities must appear in different problems, either caustics, geodesics, moving wavefronts, etc. This is also related to singularities in the projections of invariant objects, and can be used as a signature of these objects. Hyperbolic dynamics appear as a source on unpredictable behaviour and several mechanisms of hyperbolicity are presented. The destruction of tori leads to Aubrey-Mather objects, and this is touched on for a related class of systems. Examples without periodic orbits are constructed, against a classical conjecture. Other topics concern higher dimensional systems, either finite (networks and localised vibrations on them) or infinite, like the quasiperiodic Schrödinger operator or nonlinear hyperbolic PDE displaying quasiperiodic solutions. Most of the applications presented concern celestial mechanics problems, like the asteroid problem, the design of spacecraft orbits, and methods to compute periodic solutions. The International Conference on Hyperbolic Problems: Theory, Numerics and Applications, "HYP2008", was held at the University of Maryland from June 9-13, 2008. This was the twelfth meeting in the bi-annual international series of HYP conferences which originated in 1986 at Saint-Etienne, France, and over the last twenty years has become one of the highest quality and most successful conference series in Applied Mathematics. This book, the second in a two-part volume, contains more than sixty articles based on contributed talks given at the conference. The articles are written by leading researchers as well as promising young scientists and cover a diverse range of multi-disciplinary topics addressing theoretical, modeling and computational issues arising under the umbrella of "hyperbolic PDEs". This volume will bring readers to the forefront of research in this most active and important area in applied mathematics. This paper is concerned with the existence and uniform decay rates of solutions of the wave equation with a source term and subject to nonlinear boundary damping

$$u_t - \Delta u = |u| u \text{ in } \Omega \times (0, +\infty) \quad (1.1)$$

$$u = 0 \text{ on } \partial\Omega \times (0, +\infty) \quad (1.2)$$

where Ω is a bounded domain of \mathbb{R}^n , $n \geq 1$, with a smooth boundary $\partial\Omega$. Here, Ω and $\partial\Omega$ are closed and disjoint and ν represents the unit outward normal to $\partial\Omega$. Problems like (1.1), more precisely, $u_t - \Delta u = f(u)$ in $\Omega \times (0, +\infty)$, $u = 0$ on $\partial\Omega \times (0, +\infty)$, were widely studied in the literature, mainly when $f = 0$, see [6, 13, 22] and a long list of references therein. When $f = 0$ and $f = 0$ this kind of problem was well studied by Lasiecka and Tataru [15] for a very general model of nonlinear functions $f(s)$, $i=0,1$, but assuming that $f(s) \leq 0$, that is, f represents, for $i=0,1$ each i , an attractive force. The Handbook of Finite Translation Planes provides a comprehensive listing of all translation planes derived from a fundamental construction technique, an explanation of the classes of translation planes using both descriptions and construction methods, and thorough sketches of the major relevant theorems. From the methods of André to coordinate and linear algebra, the book unifies the numerous diverse approaches for analyzing finite translation planes. It pays particular attention to the processes that are used to study translation planes, including ovoid and Klein quadric projection, multiple derivation, hyper-regulus replacement, subregular lifting, conical distortion, and Hermitian sequences. In addition, the book demonstrates how the collineation group can affect the structure of the plane and what information can be obtained by imposing group theoretic conditions on the plane. The authors also examine semifield and division ring planes and introduce the geometries of two-dimensional translation planes. As a compendium of examples, processes, construction techniques, and models, the Handbook of Finite Translation Planes equips readers with precise information for finding a particular plane. It presents the classification results for translation planes and the general outlines of

their proofs, offers a full review of all recognized construction techniques for translation planes, and illustrates known examples. L'idea di una trattazione monografica avente ad oggetto i requisiti morali e professionali per l'esercizio delle attività commerciali e di somministrazione nasce dalla constatazione che molte delle domande inerenti il legittimo insediamento sul territorio delle stesse hanno ad oggetto proprio la tematica in questione. Il legislatore dà infatti per scontata una cultura giuridica ad ampio spettro da parte degli uffici ed utilizza, peraltro non sempre in maniera coerente, la terminologia propria del linguaggio penalistico o processualpenalistico "ribaltandone" gli effetti sulla possibilità di attivazione di un esercizio commerciale, con ciò imponendo scelte operative rilevanti in termini di procedimento e di eventuali sanzioni. La materia, già particolarmente complessa in quanto vi si intersecano indicazioni comunitarie, norme nazionali di recepimento e fonti regionali, si arricchisce, inoltre, di spunti - e di criticità - con il progressivo allargarsi delle frontiere geografiche e il costante e quotidiano confronto con stranieri, anche extracomunitari, che, una volta insediatisi sul nostro territorio, svolgono attività di vendita o di somministrazione. L'opera, con spirito pratico e senza nessuna pretesa di accademicità, propone una sintesi, esaustiva e di facile consultazione, delle questioni che astrattamente si pongono con maggiore frequenza e lo spunto per un loro ulteriore approfondimento, ove le prime nozioni non si rivelassero sufficienti a risolvere il problema. Una sorta di dizionario giuridico dei requisiti morali e professionali per l'esercizio delle attività commerciali arricchito da modulistica, casi risolti, giurisprudenza, circolari e risoluzioni ministeriali per affrontare i problemi della pratica quotidiana ed aiutare a muoversi con maggiore disinvoltura in una materia particolarmente delicata e complessa. Sommario argomenti: - Normativa di riferimento - Requisiti morali - Accertamento dei requisiti morali - Requisiti per stranieri - Requisiti professionali - Perdita dei requisiti e disciplina sanzionatoria - Modulistica - Circolari e risoluzioni ministeriali Il volume rappresenta il risultati del primo censimento ragionato della ricerca che il Politecnico fa dalla sua fondazione nel 1990, relativamente al biennio 2013/2014. Esso dà conto a) dei gruppi di ricerca (attraverso schede sintetiche), e dei dottorandi; b) delle ricerche in atto attraverso gli abstract dei paper presentati. Ne risulta una mappa dello stato dell'arte della ricerca con cui orientarsi, utile sia alla comunità scientifica del Politecnico che alla società civile per la conoscenza di competenze utili ad affrontare le complesse sfide sociali del nostro tempo. In this volume there are the results of the first reasoned census of researches that Politecnico carries out ago from its founding in 1990, relative to the two-year period 2013/2014. It gives an account a) to the research groups (through short cards) and of doctoral students; b) of the researches through the abstracts of the papers submitted. The result is a map of the state of research with which to orient yourself, useful both to the scientific community of the Politecnico that to the civil society, to know skills needed to address complex social challenges of our time.

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