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Dans le cadre de la Semaine des mathématiques, l'Université de Pau et des Pays de l'Adour propose la projection du film Introduction Game, réalisé par Morten Tyldum. Samedi 26 mars 2016, 14h30. Médiathèque André Labarrère, Pau. Projection (durée 1h55), suivie d'une discussion avec des enseignants-chercheurs de l'Université de Pau.

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Le Grand Rampant À l'occasion de la fête de la science 2018, le public parisien a pu découvrir le Grand Rampant, spectaculaire objet mobile, et son créateur Ulysse Lacoste, sous la verrière du Palais de la découverte.Pour ceux qui n'y étaient pas, cet article nous les présente et nous montre comment mathématique, art et mouvement peuvent se combiner pour créer un instant féérique.

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This work looks at the surge of Bretons who left their homes in Western France in the latter half of the 19th century to live and work in Paris. Portrayed as backward, ignorant peasants they found no welcome until after WWII. Moch positions her work within immigration theory, connecting migration studies to theories about state projects of assimilation and about cultures of inclusion and exclusion.
The new edition of this popular course in translation from French into English offers a challenging practical approach to the acquisition of translation skills, with clear explanations of the theoretical issues involved. A variety of translation issues are considered including: *cultural differences *register and dialect *genre *revision and editing. The course now covers texts from a wide range of sources, including: *journalism and literature *commercial, legal and technical texts *songs and recorded interviews. This is essential reading for advanced undergraduates and postgraduate students of French on translation courses. The book will also appeal to wide range of language students and tutors.
This book offers a rigorous and self-contained presentation of stochastic integration and stochastic calculus within the general framework of continuous semimartingales. The main tools of stochastic calculus, including Itô's formula, the optional stopping theorem and Girsanov's theorem, are treated in detail alongside many illustrative examples. The book also contains an introduction to Markov processes, with applications to solutions of stochastic differential equations and to connections between Brownian motion and partial differential equations. The theory of local times of semimartingales is discussed in the last chapter. Since its invention by Itô, stochastic calculus has proven to be one of the most important techniques of modern probability theory, and has been used in the most recent theoretical advances as well as in applications to other fields such as mathematical finance, Brownian Motion, Martingales, and Stochastic Calculus provides a strong theoretical background to the reader interested in such developments. Beginning graduate or advanced undergraduate students will benefit from this detailed approach to an essential area of probability theory. The emphasis is on concise and efficient presentation, without any concession to mathematical rigor. The material has been taught by the author for several years in graduate courses at two of the most prestigious French universities. The fact that proofs are given with full details makes the book particularly suitable for self-study. The numerous exercises help the reader to get acquainted with the tools of stochastic calculus.

How did Pierre Fatou and Gaston Julia create what we now call Complex Dynamics, in the context of the early twentieth century and especially of the First World War? The book is based partly on new, unpublished sources. Who were Pierre Fatou, Gaston Julia, Paul Montel? New biographical information is given on the little known mathematician that was Pierre Fatou. How did the WW1 injury of Julia influence mathematical life in France? From the reviews of the French version: "Audin's book is ... filled with marvelous biographical information and analysis, dealing not just with the men mentioned in the book's title but a large number of other players, too ... [It] addresses itself to scholars for whom the history of mathematics has a particular resonance and especially to mathematicians active, or even with merely an interest, in complex dynamics. ... presents it all to the reader in a very appealing form." (Michael Berg, The Mathematical Association of America, October 2009)

The classical theory of computation has its origins in the work of Goedel, Turing, Church, and Kleene and has been an extraordinarily successful framework for theoretical computer science. The thesis of this book, however, is that it provides an inadequate foundation for modern scientific computation where most of the algorithms are real number algorithms. The goal of this book is to develop a formal theory of computation which integrates major themes of the classical theory and which is more directly applicable to problems in mathematics, numerical analysis, and scientific computing. Along the way, the authors consider such fundamental problems as: * Is the Mandelbrot set decidable? * For simple quadratic maps, is the Julia set a halting set? * What is the real complexity of Newton's method? * Is there an algorithm for deciding the knapsack problem in a ploynomial number of steps? * Is the Hilbert Nullstellensatz intractable? * Is the problem of locating a real zero of a degree four polynomial intractable? * Is linear programming tractable over the reals? The book is divided into three parts. The first part provides an extensive introduction and then proves the fundamental NP-completeness theorems of Cook-Karp and their extensions to more general number fields as the real and complex numbers. The later parts of the book develop a formal theory of computation which integrates major themes of the classical theory and which is more directly applicable to problems in mathematics, numerical analysis, and scientific computing.

Thinking German Translation is a comprehensive and revolutionary 20-week course in translation method offering a challenging and entertaining approach to the acquisition of translation skills. It has been fully and successfully piloted at the University of St Andrews. Translation is presented as a problem-solving discipline. Discussion, examples and a full range of exercise work enable students to acquire the skills necessary for a broad range of translation problems. Examples are drawn from a wide variety of material from technical and commercial texts to poetry and song. Thinking German Translation is essential reading for advanced undergraduates and postgraduate students of German. The book will also appeal to a wide range of languages students and tutors through the general discussion of principles, purposes and practice of translation.
Thinking Translation is a comprehensive and revolutionary 20-week course in translation method. It has been fully and successfully piloted at the University of St. Andrews. The course offers a challenging and entertaining approach to the acquisition of translation skills. Translation is presented as a problem-solving discipline. Discussion, examples and a full range of exercise work allows students to acquire the skills necessary for a broad range of translation problems. Thinking Translation draws on a wide range of material from technical texts to poetry and song.

This volume contains the proceedings of the 11th conference on $\mathfrak{AGC}^{\{2\}}$, held in Marseille, France in November 2007. There are 12 original research articles covering asymptotic properties of global fields, arithmetic properties of curves and higher dimensional varieties, and applications to codes and cryptography. This volume also contains a survey article on applications of finite fields by J.-P. Serre. $\mathfrak{AGC}^{\{2\}}$ conferences take place in Marseille, France every 2 years. These international conferences have been a major event in the area of applied arithmetic geometry for more than 20 years.

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