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Abstract We consider a class of fragmentation equations in which the distribution of daughter particles formed when a parent ...

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WILSON LAMB¹ AND ADAM C MCBRIDE² Department of Mathematics and Statistics, University of Strathclyde, Glasgow, G1 1XH, UK. E-mail: w.lamb@strath.ac.uk a.c.mcbride@strath.ac.uk To Professor Je? Webb on his retirement, with best wishes for the future. ABSTRACT. We consider a linear integro-differential equation that models multiple fragmentation

Lamb, Wilson and Mcbride, Adam (2011) A distributional

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W Lamb and A C McBride Department of Mathematics University of Strathclyde Livingstone Tower, 26 Richmond Street, Glasgow, G1 1XH, U.K. e-mails: wl@maths.strath.ac.uk; acmcb@maths.strath.ac.uk May 2008 Abstract We consider a time-dependent problem of photon transport in an interstellar cloud with a point photon source modelled by a Dirac δ functional.

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At the annual second mule ewe lamb sale, A and A Devine, Claudy, sold 525 lambs to a top of £148, £144, £142, £142, £140, £140, £138, £138, £130, £126, £126, £124, £124, £122, £122, £120, £120 with the majority of other lots £100 plus.

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E-mail: w.lamb@strath.ac.uk a.c.mcbride@strath.ac.uk To Professor Je? Webb on his retirement, with best wishes for the future. ABSTRACT. We consider a linear integro-differential equation that models multiple fragmentation with inherent mass-loss. A systematic procedure is presented for constructing a space of generalised

Communications in Applied Analysis 15 A DISTRIBUTIONAL ...

Publications Coagulation and fragmentation processes with evolving size and shape profiles : a semigroup approach Lamb Wilson, McBride Adam, Smith Ann Louise Discrete and Continuous Dynamical Systems - Series A Vol 33, pp. 5177-5187 (2013)

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Statistics University of Strathclyde Livingstone Tower, 26 Richmond Street, Glasgow, G1 1XH, U.K. e-mails: wilson.lamb@strath.ac.uk; a.c.mcbride@strath.ac.uk
November 2010 Abstract Two approaches for defining fractional derivatives of periodic distributions are presented. The

Khan, Khaula Naeem and Lamb, Wilson and Mcbride, Adam ...

Lamb, W., & Mcbride, A. (2011). A distributional approach to fragmentation equations. Communications in Applied Analysis, 15, 511-520.

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Fingerprint Dive into the research topics where Adam McBride is active. These topic labels come from the works of this person. Together they form a unique fingerprint. ... Lamb, W., McBride, A. & Smith, A. L., Nov 2013, In : Discrete and Continuous Dynamical Systems - Series A . 33, 11/12, p. 5177-5187 11 p.

Adam McBride — KnowledgeBase the University of Strathclyde ...

Lamb works well with a range of flavours beyond the traditional mint sauce. Generally, the intense flavour of autumn lamb is a good match for equally strong seasonings and aromatics.

Lamb recipes | W - BBC Food

Marinate lamb chops with curry paste and serve up a colourful meal for one with crisp radish, tomato, cucumber and herb salad 20 mins . Easy . Chilli ginger lamb chops. 4 ratings 4.8 out of 5 star rating. Marinate your chops with ginger, lemon, chilli and cumin then chargrill until juicy in the

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middle ...

Lamb chop recipes - BBC Good Food

Organic lamb, and lamb from rare breeds, is the most expensive, as the highest farming standards should have been adhered to at all stages of the animal's life. The length of time that a lamb has been hung for will also determine how flavoursome and tender it is, about 8 days is best.

Lamb - BBC Good Food

This memorial website was created in the memory of our loved one, Clark McBride who was born in Nevada on December 19, 1984 and passed away on March 1 .

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This book is based on the idea that Boltzmann-like modelling methods can be developed to design, with special attention to applied sciences, kinetic-type models which are called generalized kinetic models. In particular, these models appear in evolution equations for the statistical distribution over the physical state of each individual of a large population. The evolution is determined both by interactions

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among individuals and by external actions. Considering that generalized kinetic models can play an important role in dealing with several interesting systems in applied sciences, the book provides a unified presentation of this topic with direct reference to modelling, mathematical statement of problems, qualitative and computational analysis, and applications. Models reported and proposed in the book refer to several fields of natural, applied and technological sciences. In particular, the following classes of models are discussed: population dynamics and socio-economic behaviours, models of aggregation and fragmentation phenomena, models of biology and immunology, traffic flow models, models of mixtures and particles undergoing classic and dissipative interactions.

In this volume various applications are discussed, in particular to the hyper-Bessel differential operators and equations, Dzrbashjan-Gelfond-Leontiev operators and Borel type transforms, convolutions, new representations of hypergeometric functions, solutions to classes of differential and integral equations, transmutation method, and generalized integral transforms. Some open problems are also posed. This book is intended for graduate and post-graduate students, lecturers, researchers and others working in applied mathematical analysis, mathematical physics and related disciplines.

Mathematical Neuroscience is a book for mathematical biologists seeking to discover the complexities of brain dynamics in an integrative way. It is the first research monograph devoted exclusively to the theory and methods of nonlinear analysis of infinite systems based on functional analysis techniques arising in modern mathematics. Neural models that describe the spatio-temporal evolution of coarse-

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grained variables—such as synaptic or firing rate activity in populations of neurons—and often take the form of integro-differential equations would not normally reflect an integrative approach. This book examines the solvability of infinite systems of reaction diffusion type equations in partially ordered abstract spaces. It considers various methods and techniques of nonlinear analysis, including comparison theorems, monotone iterative techniques, a truncation method, and topological fixed point methods. Infinite systems of such equations play a crucial role in the integrative aspects of neuroscience modeling. The first focused introduction to the use of nonlinear analysis with an infinite dimensional approach to theoretical neuroscience Combines functional analysis techniques with nonlinear dynamical systems applied to the study of the brain Introduces powerful mathematical techniques to manage the dynamics and challenges of infinite systems of equations applied to neuroscience modeling

This book deals mainly with modelling systems that change with time. The evolution equations that it describes can be found in a number of application areas, such as kinetics, fragmentation theory and mathematical biology. This will be the first self-contained account of the area.

* Good reference text; clusters well with other Birkhauser integral equations & integral methods books (Estrada and Kanwal, Kythe/Puri, Constanda, et al). * Includes many practical applications/techniques for applied mathematicians, physicists, engineers, grad students. * The contributors to the volume draw from a number of physical domains and propose diverse treatments for various mathematical models through the use of integration as an essential solution tool. * Physically meaningful problems in areas related to finite and boundary element techniques, conservation laws, hybrid

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approaches, ordinary and partial differential equations, and vortex methods are explored in a rigorous, accessible manner. * The new results provided are a good starting point for future exploitation of the interdisciplinary potential of integration as a unifying methodology for the investigation of mathematical models.

With the unifying theme of abstract evolutionary equations, both linear and nonlinear, in a complex environment, the book presents a multidisciplinary blend of topics, spanning the fields of theoretical and applied functional analysis, partial differential equations, probability theory and numerical analysis applied to various models coming from theoretical physics, biology, engineering and complexity theory. Truly unique features of the book are: the first simultaneous presentation of two complementary approaches to fragmentation and coagulation problems, by weak compactness methods and by using semigroup techniques, comprehensive exposition of probabilistic methods of analysis of long term dynamics of dynamical systems, semigroup analysis of biological problems and cutting edge pattern formation theory. The book will appeal to postgraduate students and researchers specializing in applications of mathematics to problems arising in natural sciences and engineering.

Celebrating the work of renowned mathematician Jerome A. Goldstein, this reference compiles original research on the theory and application of evolution equations to stochastics, physics, engineering, biology, and finance. The text explores a wide range of topics in linear and nonlinear semigroup theory, operator theory, functional analysis, and li

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Physically meaningful problems in areas related to finite and boundary element techniques, conservation laws, hybrid approaches, ordinary and partial differential equations, and vortex methods are explored in a rigorous, accessible manner. * The new results provided are a good starting point for future exploitation of the interdisciplinary potential of integration as a unifying methodology for the investigation of mathematical models.

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