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Development of the theoretical model of acoustic field on ...

The analysis of the suppression problem of acoustic noises shows that a number of experimental and theoretical investigations have been carried out with regard to this topic in the last decades. There are two main ways to control and reduce the acoustic noises the active and the passive modes. One of the tools in the passive control of the acoustic noise is the mobile noise absorption solutions to graduate functional analysis - Little Dumb

Exercise Solutions to Functional Analysis . Exersize 2. Le cdenote the set of all elements (1; 2;:::) 21 I such that f ng is a convergent sequence, and let c 0 be the set of all such elements for which n!0 as n!1. Show that cand c 0 are

space. The linear structure, as well as the norm, of cand c 0 is inherited from that of 1.1. To

Evolution Equations Arising in the Modelling of Life ... This book deals with the modeling, analysis and simulation of problems arising in the life sciences, and especially in biological processes. The models and findings presented result from intensive discussions with microbiologists, doctors and medical staff, physicists, chemists and industrial engineers and are based on experimental data.

Convergence of the Weiszfeld Algorithm for Weber Problems ...

Properties of the generalized problem are established, and an appropriate generalization of the Weiszfeld iterative approach is given. A convergence proof is supplied for an approximation to the original problem, under certain restrictions on p and K.

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Abstract. In this contribution we present advances concerning efficient parallel multiscale methods and uncertainty quantification that have been obtained in the frame of the DFG priority program 1648 Software for Exascale Computing (SPPEXA) within the funded project ExasDune.

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elliptic problem s, one for each of C and P, at every timestep of the bio lm growth model. In fact, due to the special form of the reaction terms, the system for P and C at every time-step can