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Finite Mathematics An Applied Approach

A graph's spectral wavelet signature determines a filtration, and consequently an associated set of extended persistence diagrams. We propose a framework that optimizes the choice of wavelet for a ...

Optimization of Spectral Wavelets for Persistence-Based Graph Classification

Understanding the SARS-CoV-2 dynamics has been subject of intense research in the last months. In particular, accurate modeling of lockdown effects on human behaviour and epidemic evolution is a key ...

Tracking the time course of reproduction number and lockdown's effect on human behaviour during SARS-CoV-2 epidemic: nonparametric estimation

Excursions in Classical Analysis will introduce students to advanced problem solving and undergraduate research in two ways: it will provide a tour of ...

Excursions in Classical Analysis: Pathways to Advanced Problem Solving and Undergraduate Research

Jeffrey A.F. Hittinger, a computational scientist at Lawrence Livermore National Laboratory (LLNL), is the 2021 recipient of the James Corones Award in Leadership, Community Building and Communication ...

Lawrence Livermore Computational Scientist Jeffrey A.F. Hittinger Wins 2021 Corones Award

Edna Andrews clarifies and extends the work of Roman Jakobson to develop a theory of invariants in language by distinguishing between general and contextual ...

Markedness Theory: The Union of Asymmetry and Semiosis in Language

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Beyond the Geometry Plastic 3D Printed Pavilion / Archi-Union Architects + Fab-Union

The assessment of fire resistance for building constructions has been carried out by the solution of the heat engineering problem for heating up

building structures under the conditions of ...

Screen Wall Fire Resistance Investigation

Previous blogs on deep learning focused on applying techniques to various radar and communications applications. Here we look at labeling the real-world data gathered from a radar, radio, or ...

Algorithms to Antenna: Labeling Radar and Comms Signals for Deep-Learning Apps

Often certain difficulties arise during the provision of a solution to the fluid-structure interaction in the computational fluid dynamic (Kabinejadian et al.2016 p.425). It was therefore assumed by ...

APP MTH 3002 Fluid Mechanics

Since crack closure calculation is a difficult task, $3d + 150 \mu\text{m}$ can be considered as the critical crack length for any engineering task. Also in another experiment, the authenticity of the LEFM ...

MECH660 Mechanical Engineering Seminar

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