

粤计算学字【20211126】号

2021年度广东省计算数学学会青年优秀学术成果评奖公告

经过专家通讯评审、会议评审,"2021年度广东省计算数学学会青年优秀学 术成果奖"评选确定一等奖两名,二等奖八名,获奖结果如下:

一等奖(奖状):

张娜, 获奖论文: A Proximal Algorithm with Backtracked Extrapolation for a Class of Structured Fractional Programming

胡耀华,获奖论文: Extended Newton Methods for Multiobjective Optimization: Majorizing Function Technique and Convergence Analysis

二等奖(奖状):

韩宁宁,获奖论文: Theory-Inspired Deep Network for Instantaneous-Frequency Extraction and Subsignals Recovery from Discrete Blind-Source Data

张文龙, 获奖论文: Convexification for an Inverse Parabolic Problem 张进, 获奖论文: A Generic First-Order Algorithmic Framework for Bi-Level Programming beyond Lower-Level Singleton

刘晓霞, 获奖论文: Multiplicative Noise Removal: Nonlocal Low-Rank Model and Its Proximal Alternating Reweighted Minimization Algorithm

杨艳芳, 获奖论文: A Two-Grid Preconditioner with an Adaptive Coarse Space for Flow Simulations in Highly Heterogeneous Media

叶国栋, 获奖论文: Image Encryption and Hiding Algorithm Based on Compressive Sensing and Random Numbers Insertion

陈荣亮,获奖论文: A Parallel Non-Nested Two-Level Domain Decomposition Method for Simulating Blood Flows in Cerebral Artery of Stroke Patient

龚文勇, 获奖论文: Dirichlet Energy of Delaunay Meshes and Intrinsic Delaunay Triangulations

