



你的位置: 首页 >> 中心人员 >> 详细内容

郝建修

发布: 2011-10-27 08:59 | 作者: admin | 查看: 162次

郝建修: 男, 1966年11月出生, 博士, 教授。发表论文12篇(注SCI检索)。

学习与工作经历:

2001.12月至今 浙江师范大学 教授
1998.9至2001.6 郑州大学 博士
1992.6至1995.6 广西师范大学 硕士
1985.9至1987.6 河南信阳师范学院 专科生

主要研究领域: 带宽、割宽、及数学化学。

已完成的科研项目有:

(1) 《组合结构在科学计算中的应用》, 浙江省自然科学基金项目, 编号: 102055; 资助金额: 4万;
起止年月: 2003.1至2005.12; 主持人: 郝建修

发表的主要学术论文:

- [1] Jianxiu Hao, Two-dimensional bandwidth of graphs, *ARS Combinatoria*, 74 (2005), 77-88. (SCI: 908KR)
- [2] Jianxiu Hao, The adjoints of DNA graphs, *Journal of Mathematical Chemistry*, 37(4) (2005), 333-346. (SCI: 910WN).
- [3] Jianxiu Hao, Estimate the distance of genome rearrangements by reversals, *Journal of Mathematical Chemistry*, 42(1) (2007), 81-91. (SCI: 178TH). IF = 1.05
- [4] Jianxiu Hao, An algorithm for reversal median problem, *Journal of Mathematical Chemistry*, 42(4) (2007), 849-857. (SCI: 215LC). IF = 1.05
- [5] Jianxiu Hao, Some bounds for PI indices, *MATCH Communications in Mathematical and in Computer Chemistry*, 60(1) (2008), 121-134. (SCI: 310FX). IF= 3.500
- [6] Jianxiu Hao, The PI index of gated amalgam, *Ars Combinatoria*, 91 (2009), 135-145.
- [7] Jianxiu Hao, PI index of some simple pericondensed hexagonal systems, *Ars Combinatoria*, 92 (2009), 137-147.

[8] Jianxiu Hao, Some graphs with extremal PI index, MATCH Communications in Mathematical and in Computer Chemistry, 63 (2010), 211-216. (SCI三区)

[9] Jianxiu Hao, The Modified Zagreb Indices about Join and Composition of Graphs, Ars Combinatoria, 95 (2010), 417-426.

[10] Jianxiu Hao, PI Indices for Some Classes of Bicyclic Graphs, Ars Combinatoria, 96 (2010), 3-7.

[11] Jianxiu Hao, Some Results about Modified Zagreb Indices, Ars Combinatoria, 96 (2010), 193-202.

[12] Jianxiu Hao, The Modified Zagreb Indices about Disjunction and Symmetric Difference of Graphs, Ars Combinatoria, 96 (2010), 521-531.

浙江师范大学离散数学研究中心 | 浙江师范大学 | 后台管理

地址：浙江省金华市迎宾大道688号21幢 | 邮编：321004 | 电话：0579-82282629 | 传真：0579-82282629 | 邮箱：jcsx@zjnu.cn

Copyright © 浙江师范大学离散数学研究中心 | Powered by 起点网络