Computational Geometry: Theory and Applications

Submission completed

Thank you for your submission to **COMPUTATIONAL GEOMETRY**: *Theory and Applications*. We have stored the following information. Please remember the paper number and the password. You can use this information to login to our database and query information about the current status of your paper.

Paper

678

number/login:

Title:

Compact and Low Delay Routing Labeling Scheme for Unit Disk

Graphs

Authors:

Chenyu Yan and Yang Xiang and Feodor F. Dragan

Communicating author:

Prof. Feodor Dragan

Department of Computer Science Kent State University Kent, Ohio 44242

USA Phone: +1-330-672-9058 *Fax:* +1-330-672-0737

dragan@cs.kent.edu

+1-330-672-9058

Contact by: email

Password:

dragan491



WebCGTA - Design: Jörg-Rüdiger Sack, Norbert Zeh. Implementation: Norbert Zeh, Young-Soo Roh, Robert Kane, Ryan Taylor.

1 of 1 8/12/2009 10:21 PM