

Efficient program for exact minimum graph colouring

Contact information

Address: Main researchers:

- PABLO SAN SEGUNDO CARRILLO

pablo.sansegundo@upm.es

Technological Offers type

Software

Where?

Centre for Automation and Robotics (CAR). Joint UPM-CSIC Centre Smart Control

Software description

A program enabling efficient computation of the problem of minimum graph colouring, that is to say, the least possible number of colours out of any admissible colouring.

Reference

M-7333/2011