

WARP 2. 2nd Workshop on Arc Routing Problems. May 22-24, 2016 ISEG, Universidade de Lisboa, Lisbon, Portugal.

warp2.iseg.ulisboa.pt

We invite you to WARP 2!

In the field of vehicle routing, Arc Routing has been relatively neglected compared to Node Routing. However in recent years, this key area of study is attracting more interest and attention from researchers and practitioners who wish to find solutions to problems arising in practice.

With this second workshop on arc routing, following the Copenhagen meeting - WARP1, we seek to gather researchers and practitioners with an interest in arc routing. The goal is to strengthen the international network and to share the latest research, problems, applications and ideas within the community.

Topics include, but are not limited to, arc routing and its variations, more specifically:

- models;
- solution methodologies, including exact and (meta/mat)heuristics;
- arc sectoring problems;
- applications that can be modeled as arc routing or sectoring.

Organizing committee:

- Ángel Corberán, Universidad de Valencia, Spain
- Richard Eglese, Lancaster University Management School, UK
- Bruce Golden, University of Maryland, US
- Geir Hasle, SINTEF, Norway
- Gilbert Laporte, HEC Montreal, Canada
- M Cândida Mourão, CMAF CIO & ISEG, ULisboa, Portugal
- Leonor S Pinto, CEMAPRE & ISEG, ULisboa, Portugal
- Sanne Wøhlk, Aarhus University, Denmark

Sponsors:





CEMAPRE







