

PROPOSAL FOR SECONDMENT ACTIVITIES APPLICATION FORM

Please complete all sections of the form. Guidelines for applicants are on the final page

Title of Proposal:
Investigation into the potential utilisation and enhancement of Ordnance Survey datasets in the SUMO traffic simulator
Type of Proposal:
<i>Please describe the type of proposal you wish to undertake (e.g. is it a mentoring activity, knowledge exchange activity or development of a new research proposal etc.?). Activities that lead to collaborative R&D proposals to be submitted by July 2016 are particularly encouraged.</i>
Knowledge Exchange
Description of the Proposed Activity (400-600 words):
<i>Please describe the background, aims and objectives and purpose of the proposed activity.</i>
How the Activities will be organised:
<i>Please describe how you propose to organise the specific types of activities to be carried out during the secondment including timescales for activities, who will take part etc.</i>
Benefits of this Proposed Activity for you, the Transport Systems Catapult and the Universities:
<i>Please describe why you have proposed this activity, what you hope you will achieve from it and why it should be funded (what the benefits will be for the Transport Systems Catapult and the Universities). Please refer to the Guidelines at the end of this form before completing this section.</i>
Benefits of this Proposed Activity for any Industrial Partner(s)
<i>Please describe the potential benefits for any industrial partner(s)</i> N/A
Specific Outcomes of this Proposed Activity:
<i>Please describe the specific outcomes that will be achieved from this proposed activity (e.g. will the activity lead to the preparation of some form of technical factsheet that will help disseminate information on a particular area of expertise/topic area, or a position paper on a specific issue that reflects the deeper knowledge gained as a result of the exchange of ideas/approaches during the visit, or the preparation of a new project idea/proposal - whether in response to a current funding call or a more longer term idea, etc.).</i>
Intellectual Property Rights (IPR)
<i>Please explain how any IPR issues will be managed</i>
Lead Partner:
<i>Please provide the name of the lead partner organisation in this proposal.</i>
Other Partners:
<i>Please provide the names of the other partner organisations involved in this proposed activity (name of organisation/region).</i>
Name of industrial supervisor & organisation:

Name of academic mentor:
Strategic links:
<i>Please note whether and how the proposed activity will relate to the thematic areas of any of the following: Advanced Materials, Working at the engineering and physical sciences/life sciences interface (“Technology Touching Life”), Urban Living, Big Data, Robotics and Autonomous Systems</i>
Location of Activities:
<i>Please identify the location(s) where the activities will take place and details of the host organisation(s).</i>
Estimated Total Costs (incl. travel):
<i>Please provide a breakdown of staff costs (not including overheads), travel and accommodation associated with this proposed activity.</i>
Number of Days::
<i>Please indicate the total number of days involved in the secondment.</i>
Date of proposed activity:
<i>Please indicate the proposed start and end dates for this activity (if known at this stage). It may be a requirement of funding that some placements are completed and all costs incurred by 31st March 2016. Please note if this is feasible.</i>
From : To:
Applicant Details:

<i>TO BE COMPLETED BY THE PROJECT COORDINATOR</i>
Total cost of proposal:
Date of receipt of application:
Decision by PMT (approve/reject):
Date of decision:

GUIDELINES FOR APPLICANTS

The proposed activities should address some or all of the following goals. The extent to which the proposed activity meets these goals will be taken into account when reviewing applications.

- The activity is related to one of the topics identified in the IMPART bid and/or by the TSC as related to priorities in Intelligent Mobility (essential). These are currently:
 - Automated Transport Systems (not just autonomous cars)
 - Modelling, Visualisation & Simulation
 - Customer experience
 - Information Exploitation (developing and using intelligent mobility related data)
- The activity involves an IMPART staff/student being physically located in either the TSC or a related industry base (either full or part-time)
- The activity will be communicated via the IMPART web site, academic papers, 'soft' publications and/or social media
- The activity will increase the likelihood of research outputs being exploited in the short- or medium-term
- The activity will enhance staff/student professional or personal development
- The activity will develop partnerships that may lead to future funded research collaborations
- The activity links with other University activities that will support the work
- The activity has strong industrial engagement
- The activity will support staff retention
- The activity will enable further external funding proposals (e.g. to INNOVATE UK, Research councils) to be developed

Please return this form to by