**Tutorial Proposal Form**

A.      Tutorial Title

***Please insert the title of your tutorial here.***

B.      Instructor

Last Name:

First Name:

Position:

Affiliation:

Address:

Email:

Homepage:

C.  Tutorial Abstract

A concise description of the content and goals of the tutorial.

D.      Tutorial Description

Any additional information beyond the abstract describing the tutorial. For example: Is this a survey of several topics or an in-depth study of one? Does the tutorial provide hands-on components? If yes, what are the requirements for the participants (e.g., pre-installed components on their laptops) and for the organization (e.g., dedicated equipment on-site, specific Internet access, etc.) Why do you consider your tutorial topic to be important? What will the participants learn (learning outcomes)?

E.      Outline

Please give a rough overview of the planned content and include rough time allocations.

F.      Intended Audience

Who would be interested in / benefit from attending your tutorial?

Is any prerequisite knowledge expected of the audience?

G.     Biographical Sketch

Short CV, including some information on prior teaching and research experience (classes, courses, projects, etc.)

H.      Prior History

Please indicate whether an earlier version of this tutorial has been presented before. If so, when and where, and what was the attendance? Have the instructors given other tutorials in the past?

I.        Major References

This list will help identify the scope.

J.      Supplementary Materials

Anything that might help the reviewers evaluate the proposal, such as sample view graphs, links to potential course web pages of the instructor or, if already available, draft tutorial slides.

**Please send a PDF version of this form to the ISORC 2024 Tutorial Co-Chairs:**

**TUTORIAL PROGRAM CO-CHAIRS**

* Thierry Gayraud, University of Toulouse 3, France (gayraud@laas.fr)
* Martin Schoeberl, Denmark Technical University, Denmark (masca@dtu.dk)
* Eric Hutter, Provadis School of International Management & Technology AG, Frankfurt, Germany (eric.hutter@doz-provadis-hochschule.de)