|  |  |
| --- | --- |
| Name of Authors: |  |
| Name of Presenter: |  |
| E-mail of Contact Person: |  |
| Presentation Title: |  |
| Intended Audience: |  |

**IMPORTANT: Presentations must not include any (live) tool demos (in particular not commercial tools), i.e., novel ideas must always be presented outside of a concrete tool context! Screen shots can be used to illustrate the application of the topic in a particular tool context.** **Structure your ideas and presentation for a 15 min presentation + 5 min questions!**

1. **Summary of conference/poster presentation [max 1000 chars (with spaces) per box]**

**Please cover all the questions in each answer box!**

* + What is the problem you are addressing and why is it important?
  + How is your presentation/poster related to industrial application of automated testing?

|  |
| --- |
|  |

* + What is the novelty in your presentation/poster?
  + What technologies, tools and practices have you applied?

|  |
| --- |
|  |

* + What are the outcomes from your solution and the lessons learnt?
  + How can the approach or method be re-used by other organizations?

|  |
| --- |
|  |

1. **Please mark with bold the answer which categorizes best your presentation!**
2. ***Presentation kind*** 
   1. Position statement
   2. Experience report from practice, lessons learnt
   3. Report from a larger project or activity of substantial size
   4. Research report, survey
   5. Other (please specify)
3. ***Level of understanding of the topic***
   1. Beginner
   2. Advanced
   3. Expert
4. ***Which stage of adoption do the results presented in this proposal reflect?***
   1. Research prototype (results produced by research group with links to industry)
   2. Pilot (results by a team as part of an evaluation)
   3. Initial deployment (results in use for < 1 year in production testing)
   4. Deployment (result in use since 1+ years in production testing)
5. ***Main application area(s) covered in the presentation***
   1. Information & Communication Technologies (ICT)
   2. Industrial automation
   3. Transportation (Automotive, Railway, Aerospace)
   4. Enterprise IT systems
   5. Healthcare
   6. Broadcasting
   7. Other (please specify)
6. **Short bio of the author(s) [maximum 300 characters per author (with spaces)]**

|  |
| --- |
|  |