RICAIP Young Investigator Award, Call I

Annex I

|  |  |  |
| --- | --- | --- |
| **RICAIP Young Investigator Award – Nomination form** | | **Total**  **score:** |
| **Nominee's Name** |  | |
| Institution / Organization |  | |
| Field of study/research |  | |
| E-mail |  | |
| Phone Number |  | |
| **Nominator's Name** |  | |
| Institution / Organization |  | |
| Work position |  | |
| E-mail |  | |
| Phone number |  | |

|  |  |
| --- | --- |
| 1. **Scientific contribution addressing Industry 4.0 domains** | Score: |
| Describe the scientific contribution of the nominee's research work.  Please consider these points: (1) specification of research field with highlighting its connection to current topics in Industry 4.0, (2) describes the significance of nominee's scientific contribution with an accent on achievements so far, (3) further planned steps / expected progress (in connection with RICAIP).  Max. 3000 characters with spacing. | |
|  | |
| 1. **Experiments/existence of demonstrator** | Score: |
| Describe the background for the research work presented in A), i.e. implemented experiments/used methods/ approaches and, if relevant, describe the availability of a demonstrator.  Max. 2000 characters with spacing. Additional PDF with in-depth description, graphs, pictures, equations is possible. | |
|  | |
| 1. **Publications** | Score: |
| Please name related significant publications. | |
|  | |
| 1. **Others** | Score: |
| Other supporting statements explaining the significance of nominee's scientific work: e.g.   * Brief information on own solution already implemented in industrial production * Brief information on other awards and honours received * Brief information on internship in a partner institution/manufacturing company abroad * Brief information on leading of education or training activities targeting I4.0 domains * …. | |
|  | |
| By checking the box, you consent to process personal data (in accordance with GDPR) to implement the RICAIP Young Investigator Award | |