**A P P L I C A T I O N**

**Cost Action CA18203 - Optimizing Design for Inspection (ODIN)**

**Training School on Optimization, Design and INtegration**

12 - 14/04/2023

Please note that this training school will be **limited to 25 funded participants**.

Non-COST funded attendance is allowed.

|  |
| --- |
| On completion of your application:   1. Please email it to Prof. Rhys Pullin ([pullinr@cardiff.ac.uk](mailto:pullinr@cardiff.ac.uk)) 2. Subject line: ODIN\_TS\_INSA\_[*Name*][*Last Name*] 3. Include a copy of your CV (*2 pages*)   **Send everything by 17:00 CET on Friday 13th January 2023.**  Applicants will be notified by 17:00 CET on Friday 20th January 2022. |

1. Title:

2: First Name:

3: Family Name:

4: Affiliation:

5: Are you an Early Career Investigator as per the COST definition[[1]](#footnote-1) (delete as appropriate)? Yes/No

6: Are you from an Inclusive Target Country as per cost definition[[2]](#footnote-2) (delete as appropriate)? Yes/No

8: Which work group(s) do you belong too (delete as appropriate)?

1. Design, Optimisation and Integration

2. Damage detection

3. Power management and energy harvesting

4. Wireless Communications

5. Data management and signal processing

9: Describe in 200 words your ODIN activity, this could be meeting attendance, papers, conference publications, dissemination etc.

|  |
| --- |
|  |

10: In 300 words please describe how the training school would benefit your research and support the delivery of ODIN objectives.

|  |
| --- |
|  |

1. An individual who is within a time span of up to 8 years from the date they obtained their PhD/doctorate (full-time equivalent). [↑](#footnote-ref-1)
2. Albania, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Hungary, the North Republic of Macedonia, Latvia, Lithuania, Luxembourg, Malta, the Republic of Moldova, Montenegro, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Turkey. [↑](#footnote-ref-2)