

RAICAM

Robotics and Artificial Intelligence for Critical Asset Monitoring

Call for the selection of doctoral network (DC3) to be hired for participation in the project and Work Package: "*Project Title and Work Package(s) to which it is related: Advanced manipulation using flapping-wing aerial robots*" – WP1, to be developed at the University of Seville, Spain, that is part of the European Doctoral Network "Robotics and Artificial Intelligence for Critical Asset Monitoring -RAICAM" funded from the European Union's Horizon Europe programme under the Marie Skłodowska-Curie grant agreement No. 101072634

Call made on July 07, 2023

MINUTES

The candidates have been evaluated by:

- Begoña C. Arrue Ullés, Associate Professor of Systems Engineering and Automation at University of Seville, that is principal investigator of the project "Robotics and Artificial Intelligence for Critical Asset Monitoring RAICAM ".
- Anibal Ollero Baturone, Professor of Systems Engineering and Automation at University of Seville who is principal investigator of the project "Robotics and Artificial Intelligence for Critical Asset Monitoring – RAICAM"
- Saeed Rafee Nekoo, Senior Postdoctoral Researcher of the GRVC Robotics Lab Seville at University of Seville who is a participating researcher in the project "Robotics and Artificial Intelligence for Critical Asset Monitoring RAICAM "

The attached table includes the ordered list of candidates. The candidates have been evaluated using three different criteria: (1) degrees (affinity of them with the project), (2) grades and (3) specific knowledge required to develop the project. These criteria have been graded with a number between 1 (worst) and 3 (best), and the results have been averaged to order the candidates.

Only one candidate has applied for this call meeting the above mentioned requirements.

| First Name | Last Name | Degrees (affinity) | Grades | Specfic knowledge | Interview |
|------------|--------------------|-----------------------|--------|----------------------|-----------|
| Sahar | Sadeghi Kordkheili | 3 | 3 | 3 | 3 |

After the evaluation, it has been decided to select the candidate:

• SAHAR SADEGHI KORDKHEILI

Seville, August 23, 2023,

Signatures:

Prof. Begoña C. Arrue Ullés

Prof. Aníbal Ollero Baturone

Senior Postdoctoral Researcher. Saeed Rafee Nekoo