Wroclaw, September 15, 2023

**Special recruitment to the Wrocław Doctoral School   
of Institutes of PAS - 2023/2024.**

**Recruitment to the project “Influence of gauge potentials and topology on phase transitions of bosons in optical lattice"   
(NCN grant no. 2020/39/O/ST3/01148)**  
  
**Ranking list.**

**Interviews on September 13, 2023.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Place on the list | Candidate First and last name | Recruitment points awarded | | | | |
| Achievements to date (documents) (0 – 5) | Presentation in English (0 – 5) | Knowledge in discipline (0 – 10) | Project PI | Total |
| 0 – 5 | 0 – 5 | 0 – 10 | 0 - 4 | 0 – 24 |
| 1 | Miguel Rodriguez Martin | 3,00 | 4,40 | 9,50 | 4,00 | **20,90** |
| 2 | Arunjyoti Baidya | 3,25 | 0 | 0 | 0 | **3,25** |
| 3 | Maleeha Shafique | 3,25 | 0 | 0 | 0 | **3,25** |
| 4 | Subhojit Pal | 3,00 | 0 | 0 | 0 | **3,00** |

The Recruitment Committee for Chemical and Physical Sciences has set the minimum number of points necessary to admit a candidate to the WDS IPAS as 14.4 (60% of points available).

Candidate Nr. 1 obtained a number of recruitment points higher than the minimum, so the Commission decided to admit Mr. Miguel Rodriguez Martin to WDS IPAS.