Wrocław, 14.03.2022 r.

Recruitment Commission   
for chemical and physical sciences   
WDS IPAS

**Results of the special recruitment to the Wrocław Doctoral School of Institutes of Polish Academy of Sciences in chemical and physical sciences hold on 11.03.2022 r.**

**The special recruitment to the project:**

**“*Tunable wavelength emission source excited by CW laser diode: phenomenon, mechanism, control and applications* founded by the National Science Center (grant Sheng no. 2021/40/Q/ST5/00220)”**

As the result of the performed recruitment procedure, the Recruitment Commission ranked the candidates, which is shown below.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Rank | Candidate | Recruitment points awarded | | | | |
| Achievements to date (documents) | Presentation in English | Basic knowledge in a discipline | Preference of the project contractor | Total |
| 0 – 5 pts, | 0 – 5 pts, | 0 – 10 pts, | 0 – 4 pts | 0 – 24 pts |
| **1** | **Agata Musiałek** | **2.50** | **3.71** | **4.86** | **4.00** | **15.07** |

The Recruitment Commission for chemical and physical sciences set a minimum number of recruitment points required for admission to the WDS IPAS as 14.40 points.

The candidate obtained the required number of points, therefore the Recruitment Commission decided to accept **Ms. Agata Musiałek** as a student of the Wrocław Doctoral School of Institutes of Polish Academy of Sciences.

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