

## WROCŁAW DOCTORAL SCHOOL OF INSTITUTES OF POLISH ACADEMY OF SCIENCES

ul. Okólna 2, 50-422 Wrocław, Poland

wsdipan.intibs.pl, e-mail: wsdipan@intibs.pl

Wrocław, 21.09.2020 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 at 17.09.2020 r.

The special recruitment to the project:

" Synthesis and physicochemical properties of lead halides comprising protonated methylhydrazine: three-dimensional and layered perovskites with tunable optoelectronic properties "

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

Rank	Candidate	Recruitment points awarded				
		Achievements	Presentation	Basic	Preference	Total
		to date	in English	knowledge	of the	
		(documents)		in a	project	
				discipline	contractor	
		0 – 10 pts,	0 – 5 pts,	0 – 10 pts,	0 – 5 pts	0 – 30 pts,
1	Dawid Drozdowski	7.5	4.75	8.50	5.00	25.75
2	Clarice Sombra de Moreiros	6.5	4.50	4.0	3.00	18.00

The Recruitment Commission for chemical and physical sciences set a minimum number of recruitment points required for admission to the WDS IPAS as 18.00 points.

Both candidates obtained the required number of points. Considering there was one place to fill, the Recruitment Commission decided to accept **Mr. David Drozdowski** as a student of the Wrocław Doctoral School of Institutes of Polish Academy of Sciences.



