



Image containing the logo of the INTiBS PAN Doctoral School Szkoła Doktorska Instytutu Niskich Temperatur i Badań Strukturalnych PAN  
ul. Okólna 2, 50-422 Wrocław

Doctoral School of Institute of Low Temperature and Structure Research, PAS  
Okólna St. 2, 50-422 Wrocław, Poland

Wrocław, 16.01.2026

**Ranking list for special recruitment to the Doctoral School of ILT&SR PAS  
at the Optical Spectroscopy Division for a Doctoral Student - Scholarship Holder  
(contractor)**

**in the DAINA 3 research project (NCN) (chemical sciences)**

entitled 'Persistent phosphors based on luminescent spinel nanocrystals exhibiting quantum-cutting effect for bio-imaging' NCN DAINA 3 (UMO-2024/52/L/ST5/00102)

| Ranking position | First name and surname | Number of points obtained |
|------------------|------------------------|---------------------------|
| 1.               | Ignazio Andriolo       | 14,67                     |

The Recruitment Commission has set the minimum number of points required for admission to the Doctoral School of ILT&SR PAS at 14.4.

The Admissions Committee determined that Ignazio Andriolo, candidate No. 1 on the ranking list, obtained 14.67 admission points. As he obtained more points than the minimum required, the Commission decided to recommend to the Head of the Doctoral School of ILT&SR PAS that the following be entered on the list of doctoral students:

1. Ignazio Andriolo as a doctoral student – scholarship holder (contractor) in the above-mentioned project.

Chair of the Recruitment Committee

KIEROWNIK  
Szkoły Doktorskiej INTiBS PAN

*Marek Daszkiewicz*  
Dr hab. inż. Marek Daszkiewicz