The advertisement on the special recruitment to the Wrocław Doctoral School of Institutes of Polish Academy of Sciences for the Ph.D. student position in the program "Implementation doctorate I", financed by Ministry of Science and Higher Education in Poland and carried out in the Division of Optical Spectroscopy of ILT&SR PAS – Theme 2

INSTITUTION: Institute of Low Temperature and Structure Research Polish Academy of

Science (ILT&SR PAS)

CITY: Wrocław

POSITION: Ph.D. student in the program "Implementation doctorate I", financed by Ministry

of Science and Higher Education (MNiSW) in Poland

SCIENTIFIC DISCIPLINE: Physical sciences

ANNOUNCEMENT DATE: 10.08.2020

DEADLINE FOR APPLICATIONS: 10.09.2020

DURATION AND INITIAL DATE OF EDUCATION: 4 years, starting from 01.10.2020

WSD IPAN website: http://wsdipan.intibs.pl

INTiBS PAN website: www.intibs.pl

Keywords: photonics, graphene oxide, LED

The Wrocław Doctoral School of Institutes of Polish Academy of Sciences (WDS IPAS) announces special recruitment for a Ph.D. student scholarship in IV edition of the program "Implementation doctorate I" – Theme 2: "Application of graphene oxide for construction of micro LED diodes", funded by Ministry of Science and Higher Education in Poland (Project ID 485802 in OSF system, Reg. no. DWD/4/40/2020), and carried out under the supervision of Prof. Wieslaw Stręk the Division of Optical Spectroscopy of ILT&SR PAS in cooperation with the company Nanores Sp. z o. o. Sp. k. in Wrocław.

I. Description of Theme 2:

The purpose of the implementation doctorate are studies of novel micro-diode (LED) based on graphene oxide (GO). Such GO-diodes may overcome limitations of standard LEDs. GO characterizes a high mechanical strength allowing application in elastic LED displays, resistance to high temperature and applied voltage, and color tuning. The carried studies allow the development of novel lighting systems and the broadening of the commercialization offer of Nanores Ltd.

II. Additional information

The Ph.D. student program is performed based on the Communication of 29.05.2019 of MNiSW on the establishment of the "Implementation Doctorate" program (Communication of MNiSW) that grants the Ph.D. fellowship, defined in the Act of 20 July 2018 – Law on higher education and science (Dz. U. no. 1668 as amended) in article 209 paragraph 1, as below.

The total Ph.D. fellowship per month will be provided:

- 1. **3450 PLN** (gross) till the month of the mid-term evaluation (planned at the end of II academic year);
- 2. **4450 PLN** (gross) starting from the next month after the mid-term evaluation (during III and IV academic years).

In addition, the Ph.D. student has granted **financial support** for His/Her use of the research infrastructure at ILT&SR PAS, amounting to about **25 000 PLN per each academic year**.

The recruitment is carrying out according to the Act of 20 July 2018 – Law on higher education and science, the Communication of and the Rules of recruitment for WDS IPAS.

III. Duties and obligations of the Ph.D. student:

- timely doctoral schedule completion,
- experimental studies:
 - synthesis of GO
 - emission and electrical properties of GO materials
- LED device designing and its construction
- optimization of technological processes
- analysis and presentation of the results, elaboration of reports and publications, participation in scientific conferences,
- following rules and recruitment procedures of Wrocław Doctoral School of Institutes of Polish Academy of Sciences.

IV. Requirements from the candidate:

- master's degree in physics, chemistry, material engineering or related disciplines
- scientific interests in solid state physics
- knowledge and experience in experimental work including spectroscopic methods
- good knowledge of English
- motivation for scientific work, independence, ability to work in a team, creativity.

V. Required documents:

According to the rules of recruitment for WDS IPAS:

http://wsdipan.intibs.pl/images/Recruitment Rules WDS IPAS.pdf

Additional obligatory documents:

- 1. Consent to the processing of personal data by MNiSW (GDPR) on the form (attachment 1).
- 2. Statement of the company Nanores Sp. z o. o. Sp. k. in Wrocław that in the case of admission to **Wrocław Doctoral School of Institutes of Polish Academy of Sciences** the candidate will remain or will be employed full time in the period of the doctoral studies and the consent to His/Her education in the School within the program.

VI. Applications for admission to the School must be submitted by 10.09.2020 until 3:00 p.m.:

- in person at the School's Secretariat at the Institute of Low Temperatures and Structural Research of the Polish Academy of Sciences at Okólna Street 2 in Wrocław) from 9:00 a.m. to 3:00 p.m.
- **by registered mail or courier service** (date of receipt of documents at the School's premises decides) to the address: WSD IPAN, ul. Okólna 2, 50-422 Wrocław or
- **by e-mail** to wsdipan@intibs.pl, the original documents should be, however, delivered before the beginning of the education (failure to meet this requirement will result in the removal from the list of doctoral students).

For further information, please contact prof. Wiesław Stręk (w.strek@intibs.pl, tel. +48 71 3954 177).

The information concerning the processing of your personal data is given on the website: $\frac{http://www.intibs.pl/en/the-institute/gdpr.html}{}$