Researcher profile (portfolio) form for potential research supervisors of postgraduate track participants in the Global Universities Association International Olympiad for graduate and postgraduate applicants 2023-2024.

| University | Tomsk Polytechnic University |
|---|---|
| English language proficiency | Above A2 |
| Applicant's postgraduate program | 2.2.8 Methods and devices of control and diagnosis of materials, products, substances and natural environment |
| List of research projects of a potential research supervisor (participation/leadership) | Fiber -optic deformation control systems for extended objects Winding power plant monitoring systems |
| List of possible research topics | Hardware and software control system for mining parameters Combined heat-solar energy system |



Supervisor's research interests (detailed description of research interests): Fiber-optic deformation control systems of various long products foundations, careers, mining, etc.

Development of forecast systems for combined energy systems based on renewable energy sources

Research highlights (if applicable): Fiber-optic control systems in the mining industry have been developed and introduced

Supervisor's specific requirements: no

Research supervisor:
Yurchenko Alexey Vasilievich
Doctor of Technical Sciences
TPU

Supervisor's main publications (specify a total number of publications in journals indexed by Web of Science, Scopus, RSCI for the last 5 years, list up to 5 most significant publications with the publication details):

- Shipilov, S.E., Satarov, R.N., Yakubov, V.P., Yurchenko, A.V., Minin, O.V., Minin, I.V. Ultra-wideband radio tomographic imaging with resolution near the diffraction limit (2017) Optical and Quantum Electronics, 49 (10), № 339
- Kalytka, V.A., Korovkin, M.V., Mekhtiyev, A.D., Yurchenko, A.V. Nonlinear Polarization Effects in Dielectrics with Hydrogen Bonds (2018) Russian Physics Journal, 61 (4), pp. 757-769.
- Yurchenko, A.V., Mekhtiyev, A.D., Bulatbayev, F.N., Neshina, Y.G., Alkina, A.D. The Model of a Fiber-Optic Sensor for Monitoring Mechanical Stresses in Mine Workings (2018) Russian Journal of Nondestructive Testing, 54 (7), pp. 528-533
- Kalytka, V.A. Mekhtiev, A.D. Bashirov, A.V. Yurchenko, A.V. Al'kina, A.D.Nonlinear Electrophysical Phenomena in Ionic Dielectrics with a Complicated Crystal Structure

| Russian Physics Journal, 2020, 63(2), crp. 282-289 |
|--|
| - Fast Object Detection Using Dimensional Based Features for Public Street Environments Ivan Matveev, Kirill Karpov, Ingo Chmielewski, Eduard Siemens and Aleksey Yurchenko. Smart Cities 2020, 3(1), 93-111; https://doi.org/10.3390/smartcities3010006 |
| Performance improvement of solar dryer using an auxiliary heat source under different values of airflow rates / A.V. Yurchenko, L.A. Alkakhderi, J.AK. Mohammed, A.D. Mekhtiev [et al] // Eurasian Physical Technical Journal. 2023. Vol. 20, № 1(43). P. 42–50. DOI: 10.31489/2023No1/42-50 Performance improvement of solar dryer using an auxiliary heat source under different values of airflow rates / A.V. Yurchenko, L.A. Alkakhderi, J.AK. Mohammed, A.D. Mekhtiev [et al] // Eurasian Physical Technical Journal. 2023. Vol. 20, № 1(43). P. 42–50. DOI: 10.31489/2023No1/42-50 |
| Intellectual property rights Certificate of state registration of rights |
| to the object of copyright 0004. Fiber-optical sensors for the system of monitoring the state of mining and equipment in the |
| conditions of explosion / Yurchenko A.V., Mekhtiev A.D., |
| Bulatbaev F.N., Yugay V.V., Neshina E.G., Alkina A.D. |