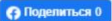
# In Times Higher Education Impact Rankings 2021 Kharkiv National University of Radio Electronics ranked in group 1001+

21.04.2021





In the third issue of the influence ranking from the British company Times Higher Education, Kharkiv National University of Radio Electronics took a place in the group 1001+.

Impact Rankings assesses the contribution of the world's universities to the UN Sustainable Development Goals for 2030. In addition to the general place in the world ranking, places are determined for each of the SDGs. More and more universities are recognizing the importance of prioritizing sustainable development in their activities, which is reflected in the expansion of the ranking. The 2021 ranking is the largest to date and includes 1,240 universities from 98 countries.

This year, 15 Ukrainian universities were included in the overall ranking.

Of the 7 SDGs in which the University of Radio Electronics has achieved achievements, the best recognized are SDG 3 "Strong Health" (position in the group 601-800), SDG 5 "Gender Equality" (position in the group 601+), SDG 10 "Reducing inequality" (position in group 301-400). According to the mandatory for participation in the ranking of SDG 17 "Partnership for Sustainable Development", NURE took a place in the group 601-800.

Links to the official website, department websites and other relevant sources are provided as evidence and confirmation of the universities' efforts to achieve the SDG. Bibliographic information is provided by the Elsevier ranking partner. To do this, Scopus has created specific queries that narrow the metric area to articles related to each SDG. As in the world ranking of Times Higher Education, the five-year window between 2015 and 2019 is used.





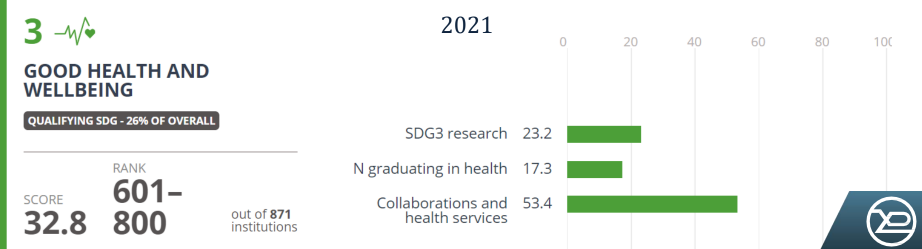


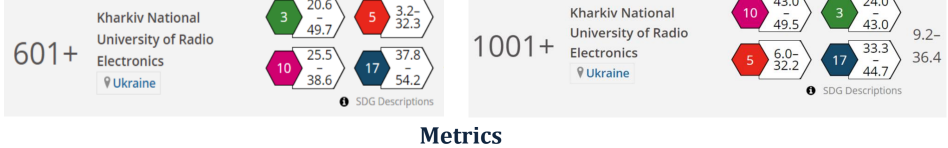












# Research on health and well-being (27%)

The data are provided by Elsevier's Scopus, based on a query of keywords associated with SDG 3

# **Proportion of health graduates (34.6%)**

The degree does not necessarily give them the ability to practice directly

# Collaborations and health services (38.4%)

Smoke-free policy

Collaborations with health institutions to improve health and well-being outcomes Outreach programmes in the local community to improve health and well-being Access to sexual and reproductive healthcare services for students

Free mental health support for students and staff Community access to university sports facilities



# 3 -\/\

# Good health & well-being

2015-2019 Output, Impact, Collaboration

Research supporting SDG3 has grown since 2015, with a compound annual growth rate of 0.9% compared to nearly 3.5% for research in all fields.

The US produces the most research supporting SDG3, followed by China, the United Kingdom, Germany and Italy. Eight of the 10 most prolific locations are high income locations (accounting for more than 2.2 million publications); one is an upper-middle income locations (China) and one is a lower-middle income location (India). No low income locations featured in the top 50.

3,349,291

Publications in period

0.9%

Compound Annual Growth Rate in the period

74.6%

Publications from high-income locations

2.5%

Academic corporate collaboration

0.4%

of Publications from low-income locations

1.16

Field-Weighted Citation Impact

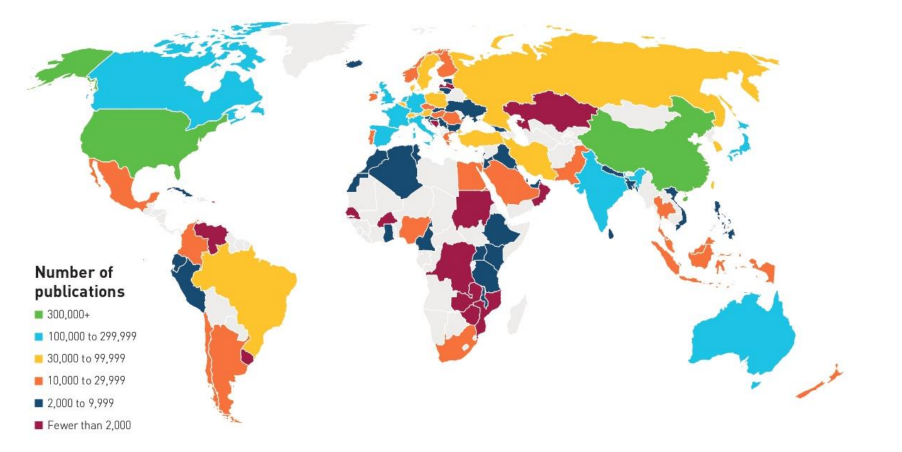
20.9%

Publications with international collaboration

#### What is FWCI?

Field-weighted citation impact is an indicator of scholarly impact based on the number of times the publication was cited in other research. An FWCI of above 1.0 indicates the impact is above the normalised average





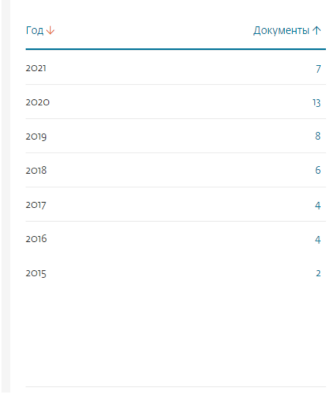




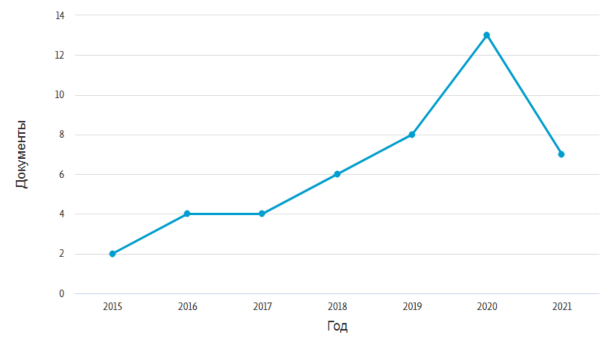
ПО 2021

21

Анализировать









### Ensure healthy lives and promote well-being for all at all ages (2015-2019)

- Koval, S. M., I. O. Snihurska, O. **Vysotska**, H. M. Strashnenko, W. Wójcik, and K. Dassibekov. 2019. "Prognosis of Essential Hypertension Progression in Patients with Abdominal Obesity.". doi:10.1201/9780429057618-32.
- Kuzomin, O., M. Stukin, and D. Bozhkov. 2018. "Intelligent Geoinformatic Expert System for Providing Emergency Help during Extreme Situations.". doi:10.5593/sgem2018/2.2/S08.034.
- **Perova**, I. and I. Pliss. 2017. "Deep Hybrid System of Computational Intelligence with Architecture Adaptation for Medical Fuzzy Diagnostics." *International Journal of Intelligent Systems and Applications* 9 (7): 12-21. doi:10.5815/ijisa.2017.07.02.
- Starenkiy, V. P., O. O. Petrichenko, and L. O. **Averyanova**. 2017. "External Beam Radiotherapy Facilities in Ukraine. Trends and Challenges." *Problems of Atomic Science and Technology* 112 (6): 126-129.
- Vogt, K., G. Bachmann-Harildstad, A. Lintermann, A. **Nechyporenko**, F. Peters, and K. -D Wernecke. 2018. "The New Agreement of the International RIGA Consensus Conference on Nasal Airway Function Tests." *Rhinology* 56 (2): 133-143. doi:10.4193/Rhin17.084.
- **Vysotska**, O., H. Dobrorodnia, N. Gordiyenko, V. Klymenko, G. Chovpan, and M. Georgiyants. 2016. "Studying the Mechanisms of Formation and Development of Overweight and Obesity for Diagnostic Information System of Obesity." *Eastern-European Journal of Enterprise Technologies* 6 (2): 15-23. doi:10.15587/1729-4061.2016.85390.
- **Vysotska**, O. V., Y. G. Bespalov, A. I. Pecherska, S. M. Koval, O. M. Lytvynova, A. M. Dyvak, M. Maciejewski, and A. Kalizhanova. 2019. "Mathematical Simulation of the Structure of Pulsed Arterial Pressure Relations with Vascular Damage Factors in Patients with Arterial Hypertension.". doi:10.1201/9780429057618-7.
- **Vysotska**, O. V., K. Nosov, M. Georgiyants, Y. Balym, Y. Bespalov, P. Kabalyants, H. Dobrorodnia, et al. 2018. "An Approach to Determination of the Criteria of Harmony of Biological Objects.". doi:10.1117/12.2501539
- Yakubovska, S., O. **Vysotska**, A. Porvan, D. Yelchaninov, and E. Linnyk. 2016. "Developing a Method for Prediction of Relapsing Myocardial Infarction Based on Interpolation Diagnostic Polynomial." *Eastern-European Journal of Enterprise Technologies* 5 (9): 41-49. doi:10.15587/1729-4061.2016.81004.
- Zholtkevych, G. N., K. V. Nosov, Y. G. Bespalov, L. I. Rak, M. Abhishek, and E. V. **Vysotskaya**. 2018. "Descriptive Modeling of the Dynamical Systems and Determination of Feedback Homeostasis at Different Levels of Life Organization." *Acta Biotheoretica* 66 (3): 177-199. doi:10.1007/s10441-018-9321-3.

### Ensure healthy lives and promote well-being for all at all ages (2020-2021)

- Griban, G. P., Z. M. Dikhtiarenko, E. A. Yeromenko, A. M. **Lytvynenko**, et al. 2020. "INFLUENCE OF POSITIVE AND NEGATIVE FACTORS ON THE UNIVERSITY STUDENTS' HEALTH." *Wiadomosci Lekarskie (Warsaw, Poland : 1960)* 73 (8): 1735-1746. doi:10.36740/wlek202008128.
- **Grokhova**, G.P., Griban, G. P., N. A. Lyakhova, O. V. Tymoshenko, et al. 2020. "Current State of Students' Health and its Improvement in the Process of Physical Education." *Wiadomosci Lekarskie (Warsaw, Poland : 1960)* 73 (7): 1438-1447.
- Griban, G. P., T. Y. Yavorska, P. P. Tkachenko, A. M. **Lytvynenko**, et al. 2020. "Motor Activity as the Basis of a Healthy Lifestyle of Student Youth." *Wiadomosci Lekarskie (Warsaw, Poland: 1960)* 73 (6): 1199-1206.
- Mintser, O. P., V. V. **Semenets**, M. M. Potiazhenko, P. M. Podpruzhnykov, and G. V. Nevoit. 2020. "The Study of the Electromagnetic Component of the Human Body as a Diagnostic Indicator in the Examination of Patients with Non-Communicable Diseases: Problem Statement." *Wiadomosci Lekarskie (Warsaw, Poland: 1960)* 73 (6): 1279-1283.
- **Avrunin, O. G., Y. V. Nosova,** I. Y. Abdelhamid, S. V. Pavlov, et al. 2021. "Possibilities of Automated Diagnostics of Odontogenic Sinusitis According to the Computer Tomography Data." *Sensors (Switzerland)* 21 (4): 1-22. doi:10.3390/s21041198.
- **Perova**, I., O. Datsok, P. Zhernova, O. Velychko, and S. Bahan. 2021. *The Approach for the Definition of Hemodynamic State in Pregnant Women with Extragenital Malformations*. Advances in Intelligent Systems and Computing. Vol. 1246 AISC. doi:10.1007/978-3-030-54215-3 40.
- **Perova**, I., P. Zhernova, O. Datsok, Y. Bodyanskiy, and O. Velychko. 2020. *Recognition of Human Primitive Motions for the Fitness Trackers*. Advances in Intelligent Systems and Computing. Vol. 1020. doi:10.1007/978-3-030-26474-1 26.
- Starenkiy, V. P., O. M. Sukhina, L. L. Stadnyk, and L. O. **Averyanova**. 2020. "Analysis of the Status of Radiotherapy Care Provided to the Population of Ukraine Part 1. Analyzing Morbidity and Technical Supply of Radiation Therapy in Ukraine." *Ukrainian Journal of Radiology and Oncology* 28 (4): 337-352. doi:10.46879/ukroj.4.2020.337-352.
- Tymkovych, M., O. Gryshkov, **O. Avrunin, K. Selivanova, Y. Nosova**, et al. 2021. "Application of SOFA Framework for Physics-Based Simulation of Deformable Human Anatomy of Nasal Cavity.". doi:10.1007/978-3-030-64610-3\_14.
- Zavgorodnii, I., O. Lalymenko, I. **Perova**, P. Zhernova, and A. Kiriak. 2020. *Identification of Predictors of Burnout among Employees of Socially Significant Professions*. Communications in Computer and Information Science. Vol. 1158. doi:10.1007/978-3-030-61656-4\_30.



## Keywords associated with SDG 3

human health disease illness medicine mortality chronic respiratory disease infectious disease human immunodeficiency virus tuberculosis malaria hepatitis polio\* vaccin\* cancer\* diabet\* alcoholism suicid\* mental health healthy lifestyle life expectancy health system accessible inclusive health obesity psychological wellbeing public health

# **Tag clouds SDG3**















# 3 GOOD HEALTH AND WELL-BEING



To ensure healthy lives and promote well-being for all at all ages

