Implementing FAIR principles in the field of Occupational safety and health (OSH)

What:

The project team aims to implement FAIR principles in practice by transforming collected research data (2006 - 2022) in the field of Occupational safety and health (OSH). The main goal of the proposed project is to create an openly accessible research data platform which can be used across multiple scientific domains at the Riga Stradiņš University (RSU) and beyond for any measurements and surveys’ results preparation. Project will contribute to RSU’s capacity to implement FAIR principles and to EOSC community as the data will be published in the RSU Dataverse which is a resource within EOSC and OpenAire.

Who:

Ingmars Kreismanis is a research project coordinator responsible for RDM in Riga Stradiņš University (RSU).
Biography:

Ingmars Kreismanis is a research project coordinator responsible for RDM at Riga Stradins University (RSU). Currently, he is implementing RDM systems according to the FAIR principles, providing researchers with the necessary infrastructure, as well as guiding materials and training in RSU.

Svetlana Lakisa (ORCID: 0000-0002-8707-1359), a researcher and currently a PhD student, focusses her research on sickness absenteeism and presenteeism in Latvia.

Linda Paegle (ORCID: 0000-0002-2205-6676) is a researcher holding a Master's degree in Public Health. She is experienced in statistical analysis of survey data with the statistical software IBM SPSS, version 26 (IBM Corporation, Armonk, New York, NY, USA).

Ivars Vanadzins (ORCID: 0000-0002-5391-1583) currently is the director of the IOSEH with more than 15 years of experience in research on various occupational health issues. He has also been a member of a consortium responsible for the creation and testing of ESENER survey intended to survey opinions on new and emerging occupational risks in Europe (led by TNS KANTAR and EU-OSHA).

Scientific Domain:

Scientific Domain Occupational Health and Safety

Your Promotion and Networking:

The project’s activities and outputs are featured on the RDA website.

Country:

Latvia