

IN

POL

INNOVATION OF POLYMER NANOCOMPOSITE MATERIALS FOR ELECTRICAL ENGINEERING

"GREEN" POLYMER ADDITIVES AND POSSIBILITIES OF EFFICIENT USE OF EPOXY WASTE (EVENT-PUBLIC)**11/04/2024 14:00 - Zilina, SK****LECTURES:**

Dr. Richárd Cselkó. - Role and methods of partial discharge measurement in the evaluation of electrical insulation systems.

Konrad Kierczynski, Ph.D. Eng. - Properties of liquid-solid insulation composed of bio-oil and bio-polymer (cellulose) used in power transformers.

Ing. Ondřej Michal, Ph.D. - Sustainable, Bio-Based, and Non-Conventional Additives for High Voltage Insulation Systems

ONLINE PLATFORM:

<https://meet.jit.si/>

LECTURE NAME:

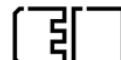
Visegrad 2023 - 2025

11/04/2024**14:00****PARTNERS**

UNIVERSITY OF ŽILINA
Faculty of Electrical Engineering
and Information Technology



FACULTY OF ELECTRICAL
ENGINEERING
UNIVERSITY OF WEST BOHEMIA



POLITECHNIKA
LUBELSKA
WYDZIAŁ ELEKTROTECHNIKI
I INFORMATYKI

supported by

• Visegrad Fund