

IN

POL

INNOVATION OF POLYMER NANOCOMPOSITE MATERIALS FOR ELECTRICAL ENGINEERING

**PRESENTATION OF PARTIAL GOALS OF THE PROJECT AND THEIR PRACTICE BENEFIT FOR PUBLIC SECTOR. MEETING IN DIAGNOSTIKA 24 CONFERENCE. (EVENT-PUBLIC)**

**05/09/2024 11:30 - Pilsen, CZ**

**LECTURES:**

**TAMUS, Zoltán Ádám - Determination of trap distribution of nanocomposites based on the voltage response measurement**

**Vitalii Bondariev - AC electrical properties of conductor-dielectric nanocomposites**

**Štefan Hardoň - The goals of dielectric spectroscopy of electro insulating materials based on polymers**

**ONLINE PLATFORM:**

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

**LECTURE NAME:**

**Visegrad 2023 - 2025**

**05/09/2024**

**11:30**

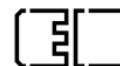
**PARTNERS**



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