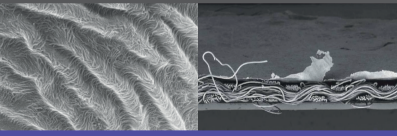




23rd International Conference STRUTEX

Hybrid Materials for Hierarchical Structures (HYHI) November 30, 2022 Liberec Czech Republic

HYHI Conference Programme



strutex.ft.tul.cz

Project Hybrid Materials for Hierarchical Structures (HyHi, Reg. No. CZ.02.1.01/0.0/0.0/16_019/0000843) is supported by the Ministry of Education, Youth and Sports of the Czech Republic and the European Union - European Structural and Investment Funds in the frames of Operational Programme Research, Development and Education.



EUROPEAN UNION European Structural and Investment Funds Operational Programme Research, Development and Education



13:00-14:00	ORAL PRESENTATIONS OF RESEARCH PROGRAMMES (RP)
RP 1	Militký Jiří FUNCTIONALIZATION OF FIBROUS STUCTURES AND SURFACES
RP 2	Petríková Iva RESEARCH IN THE FIELD OF THE COMPOSITE MATERIALS AND STRUCTURES
RP 3	Černík Miroslav <i>PREPARATION OF FUNCTIONALIZED NANOMATERIALS</i> <i>AND THEIR APPLICATION IN SEPARATION AND TRANSPORT PROCESSES</i>
	POSTERS PRESENTATIONS OF RESEARCH ACTIVITIES
15:00-17:00	PRESENTATION OF SELECTED LABORATORIES COOPERATED WITH HYHI
RP 1	Technological laboratory of weaving, non-woven textiles <i>building E3, ground floor (E3 01061, E3 01062)</i> Kolčavová B., Chaloupek J.
	Technological laboratory of knitting <i>building C, basement (C-102)</i> Lenfeldová I., Ornstová J.
	Laboratory of textile chemistry <i>building B, basement (B-1004)</i> Wiener J.
	strutex.ft.tul.cz

RP 2 Laboratory of composite materials

building G, 2nd floor (KMP, G02026) Sivčák M.

Laboratory of processing and degradation of polymers

building G, 1st floor (KSP) Lenfeld P.

Laboratory of high-temperature testing of materials

building G, 1st floor (KSP) Solfronk P., Hanus P.

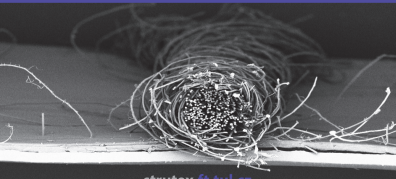
RP 3 Laboratory of air filtration

Building L, 1st Floor Hrůza J.

Laboratory of gas chromatography

building L, 5th floor Hrabák P.

13:00-19:00 REGISTRATION & WELCOME DRINK OF STRUTEX CONFERENCE



strutex.ft.tul.cz

ADDRESS

LIBEREC

PRAGUE

0

Technical University of Liberec Faculty of Textile Engineering Studentská 2, 461 17 LIBEREC CZECH REPUBLIC

strutex.ft.tul.cz