Electrospun Nano-and microfibres for biomedical applications conference

31\textsuperscript{th} Aug-3\textsuperscript{rd} Sept 2015, Eger, Hungary

Meeting Chair:
MIKLOS ZRINYI (Hungary)

Including Topics:
- Special electrospinning techniques
- Bio-based polymer meshes
- Materials for biomedical requirements
- 2D and 3D structures for tissue replacement

Including invited speakers:
- György Wéber (Hungary)
- Akihiko Tanioka (Japan)
- Nabyl Khenoussi (France)
- Lorenzo Moroni (Netherlands)
- Nimet Bölgen Karüggüle (Turkey)

Earlybird Registration deadline:
15\textsuperscript{th} March 2015
Abstract submission for oral talk:
15\textsuperscript{th} May 2015

Local Organizing Committee:
ANGELA JEDLOVSZKY-HAJDU (Hungary)
PAL JEDLOVSZKY (Hungary)
KRISTOF MOLNAR (Hungary)
DAVID JURIGA (Hungary)
TAMAS SIKLOSI (Hungary)
ZSOFIA VARGA (Hungary)

Scientific Advisory Committee:
MIKLOS ZRINYI (Hungary)
ANGELA JEDLOVSZKY-HAJDU (Hungary)
ERICH KNY, Chair COST MP1206, (Austria)
TAMER UYAR (TURKEY)