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- P-01 **R. Balogh**, A. Eckstein, M. Danko, K. Tokár
Synthesis and spectral study of asymmetric thiazolo[5,4-*d*]thiazole based molecules with 1,3,4-oxadiazole linker for electronic application
- P-02 **A. Braunová**, M. Kaňa, M. Šírová, J. Kudláčová, L. Kostka, T. Etrych
Amphiphilic block copolymers as nanomedicines for efficient treatment of resistant tumors
- P-03 **M. Dizon**, J. Kollár, J. Mosnáček, M. Danko
Synthesis of novel bio-based polymer gels and the evaluation of their swelling performance
- P-04 **O. Gotkiewicz**, O. Kočková, M. Kirpluks, U. Cabulis, H. Beneš
Low-density semi-rigid polyurethane foams based on bio-based polyols
- P-05 **A. Hlukhaniuk**, V. Patsula, J. Hodan, A. Brož, D. Horák, M. Świątek
Modified magnetic polymer composites for biomedical applications
- P-06 **M. Majerčíková**, S. Brandner, P. Strasser, I. Teasdale, Z. Kroneková, J. Kronek
Synthesis of hybrid polymer materials from poly(2-oxazoline)s and polyphosphazenes
- P-07 **M. Moskvin**, V. Huntošová, I. Marková, H. Malínská, D. Horák
PEGylated iron/cerium oxide nanoparticles with magnetic and antioxidant properties
- P-08 **S. Natour**, V. Gajdošová, Z. Morávková, M. Dušková-Smrčková
Dwelling into polyurea ambient-cure protective coatings: Characterization of film forming properties and depth-dependent curing
- P-09 **M. Nevoralová**, S. Bujok, R. Konefał, M. Konefał, H. Beneš, K. Mielczarek, S. Bednarz
The influence of clay dispersion pH on the mechanical properties of the nanocomposite hydrogels
- P-10 **M. Pechar**, R. Pola, R. Laga, V. Král, M. Fábry, O. Vaněk
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- P-11 **S. Pytlíková**, P. Chytíl, M. Pechar, K. Kotalík, T. Etrych
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- P-12 **J. Uřičář**, J. Brožek, J. Minář
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- P-13 **T. Vasyllyshyn**, V. Patsula, D. Horák
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- P-14 **M. Vragovic**, V. Sincari, M. Hrubý, A. Jäger, E. Jäger
pH-responsive giant unilamellar vesicles