

Projekta rezultāti tika prezentēti šādās konferencēs:

1. The 2019 International Congress on Ultrasonics (ICU 2019), Bruges, Belgium, 3-6 September 2019.
2. International Conference on Structural Analysis of Advanced Materials (ICSAAM 2019), Ischia, Italy, 12-15 September 2019.
3. 60th International Scientific Conference on Materials Science and Applied Chemistry (MSAC 2019), Riga, Latvia, 24 October 2019.

Publicēti konferenču kopsavilkumi:

1. A. Tatarinov, V. Kurtenoks, G. Shahmenko, E. Barkanov and J. Mironova. Multi-Parametric Approach for Assessment of Deterioration in Construction Materials Using Ultrasonic Surface Waves. Abstract Book of the International Congress on Ultrasonics (ICU 2019), Bruges, Belgium, 3-6 September 2019, 368.
2. E. Barkanov, P. Akishin, E. Namsone, A. Bondarchuk and N. Pantelelis (2019): In-Line Characterization of Pultruded Profiles. Book of Abstracts of the International Conference on Structural Analysis of Advanced Materials (ICSAAM 2019), Ischia, Italy, 12-15 September 2019, 14.
3. E. Namsone, A. Arshanitsa, A. Morozovs. Analysis of Curing Kinetic Models for Polyester Resin C-L ISO 112 G. Programme and Abstract Book of the 60th International Scientific Conference on Materials Science and Applied Chemistry (MSAC 2019), Riga, Latvia, 24 October 2019, 15.

Publicēti konferences raksti:

1. Barkanov E., Akishin P., Namsone E., Bondarchuk A. and Pantelelis N. In-Line Characterization of Pultruded Profiles. – In: AIP Conference Proceedings, 2019, 2196, 020003 (<https://doi.org/10.1063/1.5140276>).
2. Barkanov E., Akishin P., Namsone E., Bondarchuk A. and Pantelelis N. In-Line Characterization of Pultruded Profiles. – In: AIP Conference Proceedings, 2019, 2196, 020003 (<https://doi.org/10.1063/1.5140276>).

NACIONĀLAIS
ATTĪSTĪBAS
PLĀNS 2020



EIROPAS SAVIENĪBA

Eiropas Reģionālās
attīstības fonds

I E G U L D Ī J U M S T A V Ā N Ā K O T N Ē