

## Veröffentlichungen 2016-2021

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Efficient textile product development and production with the help of artificial neural networks

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M.-E. Ostheller, N. K. Balakrishnan, R. Groten

Biobased Polybutylene Succinate Microfibers produced by Laboratory-Scale Melt Electrospinning

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K. Ratovo, O. Heß, K. Alaskalany, E. Bendt, T. Grethe, M. Krieg, K. Klinkhammer, M. Sturm, T. Weide, B. Mahltig

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R. Brendgen, C. Graßmann, K. Mengler, T. Grethe, B. Mahltig, A. Schwarz-Pfeiffer

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C. Graßmann, M. Mann, Y. Lin, L. van Langenhove, A. Schwarz-Pfeiffer

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A. Glogowsky, J. Meyer, M. Korgler, M. Rabe

Influence of print conditions on conductivity of filled elastomeric materials during 3D printing for use in smart textile applications

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MDPI Proceedings 2021, 68, 4; Published: 05.01.2021

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Testing thermoplastic elastomers selected as flexible three-dimensional printing materials for functional garment and technical textile applications

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Testing thermoplastic elastomers (TPEs) selected as flexible 3D printing materials for functional garment and technical textile applications

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