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# Advanced Technology for Implant Polymers in Orthopaedics, Spine, and Trauma

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Deadline for manuscript submissions: <b>30 December 2024</b>	(https:/ conver of this
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ge from the Guest Editors

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me to the Special Issue dedicated to Advanced plogy for Implant Polymers in Orthopaedics, Spine Frauma. This Special Issue is also the official edings for the 2024 Implant Polymers: UHMWPE and Conference

//biomed.drexel.edu/peekandpoly/) which is ned in Barcelona on June 20–21, 2024. The purpose Special Issue, as well as the conference, is to bring er engineers, scientists, regulators, and clinicians academia, industry, and government to present g edge research on advancements in medical grade UHMWPE, PEEK, and the rapidly growing field of polymer implant additive manufacturing technology. In addition to UHMWPE and PEEK, the Special Issue and conference will also broadly showcase point-of-care additive manufacturing of implantable polymers, and hopefully attract submissions from not only the entire PAEK family, but also 3D-printable HWPEs and other implant polymers that are being exploited by 3D printing such as EVA, PPSU, as well as bioresorbable polymers, such as polylactides and polycaprolactones.

Guest Editors







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# **Editor-in-Chief**

### Message from the Editor-in-Chief

#### Prof. Dr. Anthony Guiseppi-Elie

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