

# EUROMAT 2021

EUROPEAN CONGRESS AND EXHIBITION  
ON ADVANCED MATERIALS AND PROCESSES

WWW.EUROMAT2021.FEMS.EU

12. - 16. SEPTEMBER 2021

GRAZ, AUSTRIA

**ASMET**  
THE AUSTRIAN SOCIETY FOR  
METALLURGY AND MATERIALS

**FEMS** 30  
FEDERATION OF EUROPEAN  
MATERIALS SOCIETIES  
1987 - 2017  
www.FEMS.org

## Area F

### Symposium F2

<b>Title</b> From academic biomaterials research toward commercial application		
<b>Organizer</b>	<b>Institution</b>	<b>Contact email</b>
Jasper Van Hoorick	Ghent University	<a href="mailto:Jasper.vanhoorick@ugent.be">Jasper.vanhoorick@ugent.be</a>
Christian Gorsche	Cubicure	<a href="mailto:Christian.gorsche@cubicure.com">Christian.gorsche@cubicure.com</a>
<b>Abstract</b>		
<p><b>Description</b></p> <p>Over the past years, there has been increasing innovation in the field of biomaterials for additive manufacturing, biofabrication and tissue engineering. Unfortunately, a large part of this research never reaches beyond the walls of academia and the application potential remains hidden.</p> <p>Within the Symposium „From academic biomaterials research toward commercial application“ we aim to focus on recent fundamental biomaterial innovations, which show promise to reach industrial breakthrough. In this respect, focus is placed on research and development efforts, which were initiated at/or in collaboration with academic institutions and found their way towards commercial applications.</p> <p>These breakthrough stories, with a strong focus on biomaterials or biomaterials processing, may result in spin-off creation, licensing agreements, new collaborations with industry or new products on the biomaterials market.</p> <p>Thus, we are looking for testimonials from scientists about application-oriented biomaterial research with origins in academic research and connection to industry, or with ambition towards commercialization of their academic research.</p>		
<p><b>Targeted topics:</b></p> <ul style="list-style-type: none"><li>• Translational biomaterial research</li><li>• Applied biomaterial research</li><li>• Biomaterial Research in a spin-off trajectory</li><li>• Industrial biomaterial research with origins in academic research</li><li>• Academic licensing to industrial partners</li><li>• Testimonials of spin-off companies focusing on biomaterials</li><li>• Innovative products in the field of biomaterials</li></ul>		