






Mathematical Modelling of Weld Phenomena

# 14<sup>th</sup> International Seminar Numerical Analysis of Weldability

Graz-Seggau, 21-24 September 2025

<b>PLATINUM SPONSORING</b>	<b>EUR 4.600,-</b>	
includes flyer in conference bag, banner or roll up, logo on all printed materials, premium presence on conference homepage and link to the Sponsor's website, two free registrations		
<b>GOLD SPONSORING</b>	<b>EUR 3.300,-</b>	
includes flyer in conference bag, banner or roll up, logo on all printed materials and link to the Sponsor's website, one free registration		
<b>SILVER SPONSORING</b>	<b>EUR 1.750,-</b>	
includes flyer in conference bag, logo on all printed materials and link to the Sponsor's website		
<b>BRONZE SPONSORING</b>	<b>EUR 1.000,-</b>	
includes logo on all printed materials and link to the Sponsor's website		
<b>EXHIBITION FLOORSPACE</b>	<b>EUR 320,-/M<sup>2</sup></b>	
In the center of the conference venue an exhibition area will offer you an adequate opportunity to present your company to the conference visitors.		
<b>4 m<sup>2</sup></b> 	<b>6 m<sup>2</sup></b> 	<b>8m<sup>2</sup></b> 
Due to limited floorspace, locations will be assigned under consideration of confirmed sponsoring packages and on first-come-first-serve basis. The organiser reserves the right to resize or relocate booths due to organisational reasons.		

## ORDER FORM

Institution, address, telephone, e-mail:

.....  
 .....

Place and date: .....

Name (block letters): .....

Signature: .....

TU Graz – IMAT  
 Head of the Institute:  
 Univ.-Prof. Dr. Christof Sommitsch  
 Kopernikusgasse 24  
 8010 Graz, Austria

Contact:  
 Ms. Bettina Schreiner-Foessler / Ms. Isabella Knollseisen  
[Seggau2025@tugraz.at](mailto:Seggau2025@tugraz.at)  
 Tel.: +43 316 873 1611  
 Fax: +43 316 873 7187