

Feb 25-27, 2019 - Vienna / Austria

Parkhotel Schönbrunn



# EMMC International Workshop 2019

Schönbrunn Palace

<b>DAY 1</b> 25.02.2019 1300 - 1845		
Registration (1100-1245) & Lunch (1200 - 1245)		
Welcome by Host / EMMC		
Welcome by EC		
Plenary Talk 1		
Plenary Talk 2		
<b>SESSION 1</b> Bridging physics-based and data-driven modelling	<b>SESSION 2</b> International Materials Ontology	<b>SESSION 3</b> Towards the Translator as a key professional
<b>SESSION 4</b> Verification and validation as tools for promoting discrete models in industry	<b>SESSION 5</b> Open Modelling Frameworks	<b>SESSION 6</b> Translation for and by SMEs
Poster Session and Stakeholder Networking Event 1900 - 2000		

<b>DAY 2</b> 26.02.2019 0900 - 1805		
Plenary Talk 3		
Plenary Talk 4		
<b>SESSION 7</b> Coupling & Linking of models towards industrial needs	<b>SESSION 8</b> Digital Transformation of Materials Science	<b>SESSION 9</b> Training for translators, with emphasis on economic concepts and skills
<b>SESSION 10</b> Marketplaces: emerging business opportunities and impact on digital society	<b>SESSION 11</b> Progress in the Industrial Deployment of Materials Modelling Software	<b>SESSION 12</b> Raising the maturity level of materials modelling adoption in industry
Conclusion Workshops as Podium discussion Part 1 (Sessions 1-12)		
Industrial Advisory Board Meeting		
Dinner at "Restaurant Kahlenberg" 1845 Lobby / 1900 Transfer		

<b>DAY 3</b> 27.02.2019 0900 - 1700		
Plenary Talk 5		
Plenary Talk 6		
<b>SESSION 13</b> Innovation hubs: foundations of modelling services	<b>SESSION 14</b> Business Models for Materials Modelling Software	<b>SESSION 15</b> Business Decision Support Systems (BDSS): from concept to implementation
<b>SESSION 16</b> Innovation hubs: next generation collaboration and services on marketplaces	<b>SESSION 17</b> Open source and commercial software for Industrial Deployment of Materials Modelling Software	<b>SESSION 18</b> Increasing the adoption of materials modelling with SMEs
Conclusion Workshops as Podium discussion Part 2 (Sessions 13-18)		
Recommendations of the Industrial Advisory Board (IAB)		
Conclusion and Goodbye		