

**IGA 2022
Preliminary Program**

Sunday, November 6

5:30 - 7:30pm Reception, Mt. Stephen Hall

Monday, November 7

8:00 AM Welcome, Alhambra Room

8:30 - 9:15 AM Plenary: Tom Hughes, Alhambra Room

9:15 - 9:30 AM Break: Alhambra Room

Session 1	Oak Room	Ivor Petrak Room	Norquay Room
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9:30 - 11:30 AM	Unstructured Spline Technologies - I	IGA for Biomedical Applications - I	Mathematical Foundation of IGA - I
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11:30 - 12:30 PM Lunch: Alhambra Room

Session 2	Oak Room	Ivor Petrak Room	Norquay Room
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12:30 - 2:10 PM	Unstructured Spline Technologies - II	IGA for Biomedical Applications - II	Mathematical Foundation of IGA - II
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2:10 - 2:15 PM Break: Alhambra Room

2:15 - 3:00 PM Plenary: Laura de Lorenzis, Alhambra Room

3:00 - 3:15 PM Break: Alhambra Room

Session 3	Oak Room	Ivor Petrak Room	Norquay Room
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3:15 - 4:35 PM	IGA for Fluids and FSI - I	Isogeometric Boundary Element Methods - I	Industrial Application of IGA - I
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Tuesday, November 8

8:30 - 9:15 AM Plenary: Jessica Zhang, Alhambra Room

9:15 - 9:30 AM Break: Alhambra Room

Session 4	Oak Room	Ivor Petrak Room	Norquay Room
9:30 - 11:10 AM	IGA for Fluids and FSI - II	Isogeometric Boundary Element Methods - II	Industrial Application of IGA - II
11:30 - 12:30 PM	Lunch: Alhambra Room		
Session 5	Oak Room	Ivor Petrak Room	Norquay Room
12:30 - 2:10 PM	IGA for Fluids and FSI - III	IGA for Solids and Structures - I	Fast Formation and Solution Techniques - I
2:10 - 2:15 PM	Break: Alhambra Room		
2:15 - 3:00 PM	Industry Panel, Alhambra Room		
3:00 - 3:15 PM	Break: Alhambra Room		
Session 6	Oak Room	Ivor Petrak Room	Norquay Room
3:15 - 4:55 PM	New Frontiers in IGA - I	IGA for Solids and Structures - II	Fast Formation and Solution Techniques - II
6:30 - 8:30 PM	Conference Dinner, Mt. Stephen Hall		
Wednesday, November 9			
8:30 - 9:15 AM	Plenary: Harald van Brumelen, Alhambra Room		
9:15 - 9:30 AM	Break: Alhambra Room		
Session 7	Oak Room	Ivor Petrak Room	Norquay Room
9:30 - 11:30 AM	New Frontiers in IGA - II	IGA for Solids and Structures - III	Fast Formation and Solution Techniques - III
11:30 - 12:30 PM	Lunch: Alhambra Room		

Session 8	Oak Room	Ivor Petrak Room	Norquay Room
12:30 - 2:30 PM	Adaptive Spline Technologies - I	IGA for Solids and Structures - IV	Design Space Exploration, Optimization and Uncertainty
2:30 - 2:35 PM	Break: Alhambra Room		
2:35 - 3:00 PM	Semi-Plenary: Georgios Moutsanidis and Deepesh Toshniwal, Alhambra Room		
3:00 - 3:15 PM	Break: Alhambra Room		
Session 9	Oak Room	Ivor Petrak Room	
3:15 - 4:15 PM	Adaptive Spline Technologies - II	IGA for Solids and Structures - V	
4:20 PM	Closing, Alhambra Room		