

Chairs for plenaries and sessions at FBC24.

Session Name		Chair	Room
Pre-program	May 8, 13-17.30	Prof. David Pallares	Scania
Plenary I and Panel I	May 9, 8.40-11.00	Prof. Raffaella Ocone	
Plenary II and Panel II	May 10, 8.40-11.00	Prof. Pavleta Knutsson	Runan
Plenary III	May 11, 8.40-9.40		Runan
1A-Modelling/CFD/ Advanced diagnostics	May 9, 11.30-13.10	Prof. Henrik Ström	Runan
1B-Gasification and pyrolysis	May 9, 11.30-13.10	Prof. Henrik Thunman	Palmstedt
1C-High temperature looping cycles	May 9, 11.30-13.10	Prof. Juan Adanez	Scania
1D-FBC in China/Korea – Novel processes (Hybrid)	May 9, 11.30-13.10	Ass. Prof. Daofeng Mei	Catella
2A-Fluidized bed design and operation	May 9, 14-15	Dr. Sebastian Kaiser	Runan
2B-Fundamentals: Particles and fluidization	May 9, 14-15	Prof. Ruud van Ommen	Palmstedt
2C-Novel processes and concepts	May 9, 14-15	Prof. Alar Konist	Scania
2D-Combustion	May 9, 14-15	Prof. Jesper Liske	
3A-Modelling/CFD/Advanced diagnostics	May 10, 11.30-13.00	Prof. Wojciech Nowak	Runan
3B-Gasification and pyrolysis	May 10, 11.30-13.00	Prof. Martin Seemann	Palmstedt
3C-High temperature looping cycles	May 10, 11.30-13.00	Dr. Francisco Garcia Labiano	Scania
3D-FBC in China-Design and modelling (Hybrid)	May 10, 11.30-13.00	Prof. David Pallares	Catella
4A-Fluidized bed design and operation	May 10, 14-16	Dr. Sabrina Francey	Runan
4B-Fundamentals: Particles and fluidization	May 10, 14-16	Dr. Jochen Ströhle	Palmstedt
4C-Novel processes and concepts	May 10, 14-16	Prof. Michele Miccio	Scania
4D Ash and spent solids	May 10, 14-16	Prof. Magnus Ryden	Catella
5A-Modelling/CFD/Advanced diagnostics	May 11, 9.40-11	Prof. Gorkem Kulah	Runan
5B-Gasification and pyrolysis	May 11, 9.40-11	Dr. Edgardo Coda	Palmstedt

5C High temperature looping cycles	May 11, 9.40-11	Prof. Anders Lyngfelt	Scania
5D FBC in China-Modelling (Hybrid)	May 11, 9.40-11	Prof. Bo Leckner	Catella
6A Emissions and CO2 capture	May 11, 11.30-12.30	Prof. Patrik Yrjas	Runan
6B Fundamentals:Particles and fluidization	May 11, 11.30-12.30	Dr. Adam Luckos	Palmstedt
6C Novel processes and concepts	May 11, 11.30-12.30	Prof Reiji Noda	Scania
6D FBC in China-Gasification and Novel processes	May 11, 11.30-12.30	Prof. Henrik Leion	Catella