SusChem Stakeholder Event 2018

The Future of Research & Innovation in Europe: Defining Technology Priorities for Sustainable Growth

The SusChem community recognizes the importance of digital technologies as an enabler for the development of advanced materials and processes. This year's breakout sessions will discuss how the latest digital technologies can be integrated into materials and processes for the future strategic R&I agendas beyond 2020.

Session 1

Creating the future with advanced materials: what are your priorities?

Advanced material technologies enable breakthrough application development across a wide range of value chains. Innovative products have a strong impact in improving the life quality of citizens, and offer solutions to many societal and environmental challenges. In addition, advanced materials open up a new horizon of business models, markets, and forms of interdisciplinary cooperation.

In this breakout session, you will be inspired by impactful examples in the field of innovative advanced materials development. In addition, you will be able to interact with different experts in the field of advanced material technologies and contribute to the next Materials Strategic Innovation and Research Agenda for Europe and their role in possible missions for FP9.

Session 2

Creating the future with advanced process technologies: what are your priorities?

Process Technology developments are crucial to the transition to a more circular, energy efficient, and carbon neutral industry. Sustainable process technologies are key to the utilisation of alternative feedstocks and the integration of alternative energy sources in the chemical sector. As consequence, the development of advanced processes technologies is key to boost competitiveness and growth in Europe.

In this breakout session, you will have the chance to exchange with experts in advanced process technologies and contribute actively with your input to shape the European Research and Innovation Agenda on Chemical Process Technologies and their contribution to possible missions in FP9.