The CPAC / MK Optimization and Control Rome Workshop
March 20-22, 2023


Overview and Workshop Theme: A key enabler of the move to a Circular Economy will be process intensification which offers much more efficient processing for sustainable production.

The 2023 Rome meeting will build on this theme (which was very successful in 2022) and there will be an emphasis on exploring new reaction routes that benefit from the growing use of continuous flow technology and effective process monitoring concepts. Of special note, there will be a section of the meeting dedicated to advances in technologies which are of value to the formation of a biorefinery.

CPAC has an established track record in fostering academic and industrial interactions. For more information see the CPAC web site www.apl.uw.edu/cpac.

Registration: http://mkcontrol.com/rome-meeting-2023.html The registration fee - $800 USD.

Contact Mel Koch (kochm@uw.edu) or Nan Holmes (nsh@uw.edu) for additional information.

Rome Workshop Organizers: Ray Chrisman, MK Optimization and Control LLC, and Mel Koch, CPAC and MK Optimization and Control LLC.

Rome Workshop Advisory Steering Committee: Giancarlo Cravotto, U Turin, Italy; Claude De Bellefon, U Lyon, France; Ludo Diels, VITO, Belgium; Frank Gupton, Virginia Commonwealth University, USA; Volker Hessel, U Adelaide, Australia; Simone Maccagnan, Gimac Microextruders, Italy; Brian Marquardt, U Washington and MarqMetrix, USA; Peter Poechlauer, Thermo Fisher Scientific, Austria; Kurt VandenBussche, UOP, USA; Paul Watts, Nelson Mandela University, South Africa