

TENTATIVE PROGRAM (as of Oct 11, 2019)

WEDNESDAY, FEB 12, 2020

From 12:00	Registration and Coffee
12:50	Welcome
13:00	SESSION 1 Compatibilization of living components with non-living matrices
	Invited Speakers: Prof. Chao Zhong Dr. Wil V. Srubar III <ul style="list-style-type: none">Contributed talks
15:30	SESSION 2 Processing technologies for fabricating living materials
	Invited Speakers: Prof. Anne S. Meyer Dr. Caroline Ajo-Franklin <ul style="list-style-type: none">Contributed talks
18:30– 20:30	POSTER SESSION 1 (including finger-food dinner)

THURSDAY, FEB 13, 2020

08:30	SESSION 3 Programming living materials with synthetic biology tools
	Invited Speakers: Dr. Karen Polizzi Prof. Marjan de Mey Prof. Wilfried Weber <ul style="list-style-type: none">Contributed talks
13:00	Lunch and POSTER SESSION 2
14:30 to 18:00	SESSION 4 Technical application scenarios for Living Materials
	Invited Speakers: Prof. Ruth Freitag Prof. Bao Lian-Su Dr. Benjamin K. Keitz <ul style="list-style-type: none">Contributed talks
19:00	Conference dinner

FRIDAY, FEB 14, 2020

08:30	SESSION 5 Living Therapeutic Materials
	Invited Speakers: Prof. Manuel Salmeron-Sanchez Prof. Neel S. Joshi Dr. Shrikrishnan Sankaran <ul style="list-style-type: none">• Contributed talks
11:30	SESSION 6 Discussion Forum Risks, regulatory issues and future of Living Materials
	Part I: Safety and regulation Topics covered: Safety of genetic circuits, gene transfer to the environment, material strategies for biocontainment. Existing and needed regulations. Panel members: TBD
13:00	Lunch
14:00	Part II: Future prospects and technology transfer Topics covered: Improving designs through computational modeling, widening application fields, the way to the market Panel members: TBD
15:30-16:00	Poster prize, Closing words