4th Course on Computational Systems Biology of Cancer: Multi-omics and Machine Learning Approaches September 27 - October 1, 2021 hours are in CEST zone

	VIRTUAL	Institut Curie Training Unit International Course FEBS-SUPPORTED EVENT			
Monday, Chair: TBA	Monday, September 27th Session 1:Machine learning in prior knowledge applications for multi-omics data analysis Chair: TBA				
08:50 09:00	ТВА	Welcome and opening remarks by organisers (Plenary Hall)			
09:00 10:00	Emmanuel Barillot Institut Curie, FR	Didactic introductory lecture: Open challenges for computational biologists in oncology (Plenary Hall)			
10:00 11:00	JP Vert Google, FR	Didactic introductory lecture: Approaches for big data analysis in cancer research (Plenary Hall)			
11:00 11:30		Coffee break / Meet the speaker (Parallel sessions: Meeting rooms A-C)			
11:30 12:30	Talks selected from abstracts	15 minutes/presentation (Parallel sessions: Plenary Hall, Meeting room A)			
12:30 13:30		Lunch			
Monday, September 27th Session 2: Network-based methods for multi-omics data interpretation Chair: TBA					
Monday, Chair: TB	September 27th Session 2: Network-based methods for m	ulti-omics data interpretation			
Monday, 3 Chair: TB 13:30 14:30	September 27th Session 2: Network-based methods for m A Julio Saez-Rodriguez EMBL-EBI. DE	Causal integration of multi-omics data with prior knowledge to generate mechanistic hypotheses (Plenary Hall)			
Monday, 3 Chair: TB 13:30 14:30 14:30 15:30	September 27th Session 2: Network-based methods for m A Julio Saez-Rodriguez EMBL-EBI, DE Magnus, Rattray Manchester, UK	ulti-omics data interpretation Causal integration of multi-omics data with prior knowledge to generate mechanistic hypotheses (Plenary Hall) Gaussian process methods for modelling temporal and spatial omics data (Plenary Hall)			
Monday, 5 Chair: TB 13:30 14:30 14:30 15:30 15:30 16:00	September 27th Session 2: Network-based methods for m A Julio Saez-Rodriguez EMBL-E8I, DE Magnus Rattray Manchester, UK	Ulti-omics data interpretation Causal integration of multi-omics data with prior knowledge to generate mechanistic hypotheses (Plenary Hall) Gaussian process methods for modelling temporal and spatial omics data (Plenary Hall) Coffee break / Meet the speaker (Parallel sessions: Meeting rooms A-C)			
Monday, 5 Chair: TB 13:30 14:30 14:30 15:30 15:30 16:00 16:00 17:30	September 27th Session 2: Network-based methods for m A Julio Saez-Rodriguez EMBL-EBI, DE Magnus Rattray Manchester, UK	ulti-omics data interpretation Causal integration of multi-omics data with prior knowledge to generate mechanistic hypotheses (Plenary Hall) Gaussian process methods for modelling temporal and spatial omics data (Plenary Hall) Coffee break / Meet the speaker (Parallel sessions: Meeting rooms A-C) Poster session (Parallel sessions: Poster rooms 1-8)			
Monday, 3 Chair: TB 13:30 14:30 14:30 15:30 15:30 16:00 16:00 17:30 17:30 18:15	September 27th Session 2: Network-based methods for m A Julio Saez-Rodriguez EMBL-EBI, DE Magnus Rattray Manchester, UK Talks selected from abstracts	ulti-omics data interpretation Causal integration of multi-omics data with prior knowledge to generate mechanistic hypotheses (Plenary Hall) Gaussian process methods for modelling temporal and spatial omics data (Plenary Hall) Coffee break / Meet the speaker (Parallel sessions: Meeting rooms A-C) Poster session (Parallel sessions: Poster rooms 1-8) 15 minutes/presentation (Parallel sessions: Plenary Hall, Meeting room A)			

Tuesday, September 28 th Session 3: Patient stratification and disease classification using Artificial Intelligence methods (1) Chair: TBA				
09:00 10:00	Anaïs Baudot MMG, Marseille, FR	Network-based heterogeneous data integration for human diseases (Plenary Hall)		
10:00 11:00	Olivier Ayrault Institut Curie, FR	Using quantitative proteomics to decipher the biology of medulloblastoma (Plenary Hall)		
11:00 11:30	Coffee break / Meet the speaker (Parallel sessions: Meeting rooms A-C)			
11:30 12:30	Poster session (Parallel sessions: Poster rooms 1-8)			
12:30 13:30	Lunch			
Tuesday, Chair: TBA	Tuesday, September 28m Session 4: Patient stratification and disease classification using Artificial Intelligence methods (2) Chair: TBA			
13:30 14:30	Carl Herrman BioQuant and Medical Faculty Heidelberg University, DE	ТВА		
14:30 15:30	Andrei Zinovyev Institut Curie, FR	The geometry of multi-omics data spaces: applications for cancer research (Plenary Hall)		
15:30 16:00		Coffee break / Meet the speaker (Parallel sessions: Meeting rooms A-C)		
16:00 17:00	Talks selected from abstracts	15 minutes/presentation (Parallel sessions: Plenary Hall, Meeting room A)		
17:00 18:00		Poster session (Parallel sessions: Poster rooms 1-8)		

Wednsday, September 29th Session 5: Multi-omics data integration in precision medicine Chair: TBA				
09:00 10:00	Yvan Saeys Inflammation Research Center, VI	B, BE	Data Mining and Modelling for Biomedicine (Plenary Hall)	
10:00 11:00	Chloé-Agathe Azencott Institut Curie, FR		Machine learning techniques for multi-modal data analysis (Plenary Hall)	
11:00 11:30			Coffee break / Meet the speaker speaker (Parallel sessions: Meeting rooms A-C)	
11:30 12:30	Talks selected from abstracts		15 minutes/presentation (Parallel sessions: Plenary Hall, Meeting room A)	
12:30 13:30			Lunch	
Wednsday, September 29th Session 6: Multi-omics data integration in precision medicine Chair: TBA				
13:30 14:30	Kay Nieselt University of Tübingen, DE		Integrative Transcriptomics: Spatiotemporal Developmental Trajectories Using High-Throughput Single-Cell RNA Sequencing data (Plenary Hall)	
14:30 15:30	Laura Cantini ENS, Paris, FR		Multi-omics data integration: towards a comprehensive view of cancer (Plenary Hall)	
15:30 16:30	Nathalie Vialaneix INRAE, FR		Kernel methods and variable selection for exploratory analysis and multi-omics integration (Plenary Hall)	
16:30 17:00			Coffee break / Meet the speaker (Parallel sessions: Meeting rooms A-C)	
17:00 18:00			Poster session (Parallel sessions: Poster rooms 1-8)	

Thursday Chair: TB/	Thursday, September 30th Session 7: Treatment response prediction and prognosis using machine learning approaches (1) Chair: TBA				
09:00 10:00	Samuel Kaski Aalto University, Fl	Improving drug response prediction by integrating multiple data sources: matrix factorization, kernel and network-based approaches (Plenary Hall)			
10:00 11:00	Asmund Flobak NTNU, Norway, NO	Clinical decision support for colon cancer by computational cancer signaling simulation and patient-derived spheroid functional validation (Plenary Hall)			
11:00 11:30		Coffee break / Meet the speaker (Parallel sessions: Meeting rooms A-C)			
11:30 12:30	Poster session (Parallel sessions: Poster rooms 1-8)				
12:30 13:30	Lunch				
Thursday Chair: TB/	Thursday, September 30th Session 8: Digital pathology Chair: TBA				
13:30 14:30	Thomas Walter Institut Curie, FR	Predictive models in computational pathology (Plenary Hall)			
14:30 15:30	Joakim Lundeberg SciLifeLab, KTH, SE	Spatial Transcriptomics for Cancer Tissues (Plenary Hall)			
15:30 16:00		Coffee break / Meet the speaker (Parallel sessions: Meeting rooms A-C)			
16:00 17:00	Talks selected from abstracts	15 minutes/presentation			
17:00 19:00	Master student's journal club	Presesentation of milestone papers (Parallel sessions: Meeting rooms A-C)			

Friday, October 1st Session 9: Machine learning approaches in bioimaging Chair: TBA				
09:00 10:00	Pierre Fillard CSO de Therapixel, FR	Breast Cancer Screening at the Era of Artificial Intelligence: Results of a multi-center, multi-geographic, retrospective study (Plenary Hall)		
10:00 11:00	Nikos Paragios CentralSupelec et CEO-CSO de Therapanacea, FR	Al and medical imaging in pathophysiology (Plenary Hall)		
11:00 12:00	Stéphanie Allassonniere Université Paris Descartes, FR	Mixed effect models for the spatio-temporal analysis of manifold valued data: application to cancer treatment followup (Plenary Hal	1)	
12:00 12:30	Meet the speaker (Parallel sessions: Meeting rooms A-C)			
12:30 13:30	Lunch			
Friday, O Chair: TB	ctober 1st Session 10: Machine learning approaches in	radiomics		
13:30 14:30	Irène Buvat INSERM, Institut Curie, FR	Machine learning methods for analysis of radiomics data in oncology (Plenary Hall)		
14:30 15:30	Laure Fournier Université de Paris, FR	Radiomics for cancer imaging (Plenary Hall)		
15:30 16:00		Coffee break / Meet the speaker (Parallel sessions: Meeting rooms A-C)		
16:00 17:00	Master student's journal club	Presentation of milestone papers (Parallel sessions: Meeting rooms A-C)		
17:00 18:00	Carreer developmnt workshop	Representatives of academia, pharma, edting bodies andn platforms		
18:00 18:30		Closing remarks, prizes for presentations and posters (Plenary Hall)		
18:30 19:30		Farewell cocktail / Virtual Apéro (Parallel sessions: Meeting rooms A-C, Poster rooms 1-2)		