

CominLabs Days Centre Inria Rennes, Espace Conférence Inria

Monday, November 18th, 2019

08:45		Registration and welcome coffee	
Amphitheater			
Plenary	09:15 - 9:40	P. Bouthemy "CominLabs days opening and 2020-2024 roadmap"	
CominLabs projects	09:40 - 10:00	Neural Communication (F. Wendling)	
ended 2018 - 2019			
	10:00 - 10:20	Sherpam (G. Carrault) Sensors for health recording and physical activity monitoring	
	10:20 - 10:40	BigClin (V. Claveau) Big data analytics for unstructured clinical data	
Hall	10:40 - 11:00	Coffee break	
Amphitheater			
Plenary	11:00 - 11:20	Sunset (P. Jannin) Scrub nurse non-technical skills training system	
CominLabs projects		Scrub nurse non-technical skuls training system	
	11:20 – 12:05	Benoît DAWANT (Vanderbilt University)	
Amphitheater		Image-guided cochlear implant procedures	
Plenary			
Invited talks	12:05 - 12:50	John BARAS (University of Maryland)	
		Neuromorphic artificial intelligence: From mathematical foundations of deep learning to "cortex on a chip"	

Hall	12:50 - 14:15	Lunch

Amphitheater		
Plenary	14:15 - 15:00	Catherine ROSENBERG (University of Waterloo)
Invited talk		Recent results in wireless systems: From smart roaming to the use of wide channels in 802.11ac
Amphitheater	15:00 - 15:20	3D Optical ManyCores (Pascal Besnard)
Plenary		3D many-core architectures based on optical network on chip
CominLabs projects	15:20 - 15:40	Reliasic (E. Boutillon)
ended 2018-2019		Towards next generations of architecture and design flow to perform signal processing applications
	15:40 - 16:00	HardBlare (G. Hiet)
		Hardware and software information flow control
Hall	16:00 - 16:20	Coffee break

CominLabs

Amphitheater	16:20 - 16:40	Sedela (JM. Gilliot)
Plenary		Self-data for enhancing lifelong learning autonomy
CominLabs projects	16:40 - 17:00	Profile (J. Bourcier)
ended 2018-2019		Analyzing and mitigating the risks of online profiling
3 Rooms	17:15 - 18:45	Four face-to-face sessions in parallel
Belle-Ile – Bréhat – Corsica		(Profile, Neural Communication, Reliasic projects - IAC experts)
Private		caper us,

Tuesday, November 19th, 2019

<i>Amphitheater</i> Plenary CominLabs projects ended 2018-2019		09:00 - 09:20	Radiomics and modeling for prostate radiotherapy Poise PrivGen (G. Coatrieux) Privacy-preserving sharing and processing of genetic data - 10:00 E-Fil (E. Anquetil) e-Feedback for interactive lecture	
		09:20 - 09:40		
		09:40 - 10:00		
		10:00 - 10:20		
Hall		10:20 - 10:40	Coffee break	
Amphitheater	4 Rooms Belle-Ile Bréhat	10:40 - 12:10	Presentation of the new PIA landscape EUR ISblue (AM. Tréguier)	Four face-to-face sessions in parallel (3D Optical ManyCores,
Plenary	<i>Oléron</i> <i>Sardaigne</i> Private		EUR CyberSchool (PA. Fouque) EUR DigiSport (R. Kulpa) I-Site NExT (tbc)	Sedela, Sherpam, Sunset projects – IAC experts)

12:10 - 14:00	Hall	Direction Room
	Lunch for all attendees	IAC: Private lunch and meeting

<i>Amphitheater</i> Plenary CominLabs projects ended 2018-2019	14:00 - 14:20	M5Hestia (M. Hélard) mmW multi-user massive MIMO hybrid equipments for sounding, transmissions and HW implementation
	14:20 - 14:40	SEACS (R. Fablet) Stochastic model-data coupled representations for the analysis, simulation, and reconstruction of upper ocean dynamics
Markov-Petri-Turing rooms Plenary Poster session	14:40 – 17:20	Posters of ongoing CominLabs projects, follow-up actions and exploratory actions
4 Rooms Belle-Ile – Bréhat Corsica – Sardaigne Private	17:20 - 18:50	Four face-to-face sessions in parallel (BBC, E-Fil, Rampart, PrivGen projects – IAC experts)



Wednesday, November 20th, 2019

4 rooms Markov – Petri –Turing – Direction rooms	08:45 – 10:15	Four face-to-face sessions in parallel (projects HardBlare, M5Hestia, BigClin, SEACS - IAC experts)
Private		
Direction room	10:15 - 12:45	Private IAC session (CL project reviewing)
Corsica room	10:15 - 12:45	Private meeting of CominLabs burex
Private		