

MDPS/IRXYS - October 2022 - Gargnano

		MON 3	TUE 4	WED 5	THU 6	FRI 7
9:00	9:15					
9:15	9:30		Oyamada	Ramos	Wendlinger	Meier
9:30	9:45					
9:45	10:00	Welcome	Genest	Stier	Schiegg	Ashutosh
10:00	10:15					
10:15	10:30					
10:30	10:45	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK
10:45	11:00					
11:00	11:15					
11:15	11:30	Uriawan	Invited Talk	Invited Talk Granitzer	Barsotti	Presentation of next workshop
11:30	11:45					Closing remarks
11:45	12:00					
		LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00	14:15					
14:15	14:30	Bözl	Fekih Hassen		Fellicious	
14:30	14:45					
14:45	15:00					
15:00	15:15	Wilhelm	Ghosh Dastidar		COFFEE BREAK	
15:15	15:30					
15:30	15:45					
15:45	16:00	COFFEE BREAK	COFFEE BREAK			
16:00	16:15					
16:15	16:30	Becher				Meeting for the Joint Master
16:30	16:45					
16:45	17:00					
19:00		DINNER	SOCIAL DINNER	DINNER	DINNER	

First Name	Last Name	Affiliation	Talk Title
Ashish	Ashutosh	INSA Lyon	Access Control for Connected Vehicles
Annalisa	Barsotti	UNIMI	A causal approach to telecom churn prediction
Stefan	Becher	Uni Passau	ConTra Preference Language - Unified Privacy Policy Negotiation
Felix	Bözl	INSA Lyon	Healthy Food Recommender
Wiem	Fekih Hassen	Uni Passau	Open Mobility Electric Infrastructure
Christofer	Fellicious	Uni Passau	SSH Key Extraction
Pierre-Yves	Genest	INSA Lyon	Enhancing DocRED with entity-linking to evaluate information extraction pipelines
Kanishka	Ghosh Dastidar	Uni Passau	The Importance of Future Information in Credit Card Fraud Detection
Lisa-Maria	Meier	Uni Passau	Optimisation of medical transportation and communication in non-urban areas
Rafael	Oyamada	UNIMI	Conditioned generation of event data and encoding methods for event attributes
Ines	Ramos	UNIMI	An interpretable wearable sensors-based framework for human performance prediction in safety-critical human computer interactions, based on Deep Learning and Information Fusion Techniques.
Sascha	Schiegg	Uni Passau	Charging stations and their data potential
Julian	Stier	Uni Passau	Structures of Neural Networks - Empirical Investigations
Wisnu	Uriawan	INSA Lyon	LAPS: Computing Loan Default Risk from User Activity, Profile, and Recommendations
Lorenz	Wendlinger	Uni Passau	Link Prediction with GNNs
Sebastian	Wilhelm	TH Deggendorf	Human Activity Recognition (Re-)Using Data from the Residential Infrastructure