

29th Workshop on Information Technologies and Systems

December 18-20, 2019, Munich, Germany



Program Overview WITS 2019				
December 18, 2019				
5.15 - 6.00 pm	Entry at the Nymphenburg Palace (separate registration required; bring your email invitation)			
6.00 – 8.00 pm	Welcome and Opening Keynote			
	Welcome	BISE/WISE/WITS		
	Opening Keynote	Paul Milgrom Stanford University		
8.00 - 9.30 pm	Reception, Foyer Nymphenburg, Drinks, Finger Food			
December 19, 2019				
	Room Ludwig	Room Leopold	Room Franz	Event Center
from 8.15 am	Registration			
9.00-10.15 am	Industry Keynote (Event Center)			
	WITS Opening	M. Bichler and W. Ketter		
	Industry Keynote	Jens Johannesson and Patrick G. Walch Telefónica Germany		
10.15-10.30 am	Coffee Break			
10.30 - 12.00 am	Machine Learning	Policy, Awareness, Sustainability and Systems	Demonstrators and Teaching Cases I	
12.00 - 1.00 pm	Lunch			
1.00 - 2.30 pm	Panel on Analytics (Event Center)			
2.30 - 2.45 pm	Coffee Break and Poster Exhibit			
2.45 - 4.15 pm	Auction Design I	Recommendation Systems	Healthcare I	Demonstrators and Teaching Cases II
4.15 - 4.30 pm	Coffee Break and Poster Exhibit			
4.30 - 6.00 pm	Short Paper Session I	Sharing Economy	Social Media Analytics I	
6.00 - 7.00 pm	Bus Transfer to the Hofbräuhaus (please bring your conference badge!)			
7.00 - 10.30 pm	Dinner at the Hofbräuhaus and Awards.			
December 20, 2019				
	Room Ludwig	Room Leopold	Room Franz	Event Center
from 7:45 am	WITS Board Meeting			
from 8.30 am	Registration			
9.00 - 10.30 am		Auction Design II	IT Strategies	Dissertation Proposals
10.30 - 10.45 am	Coffee Break and Poster Exhibit			
10.45 - 12.00 am	Academic Keynote (Event Center)			
		Announcement of WITS 2020	R. Padman and S. Sen	
		Academic Keynote	Wil van der Aalst RWTH Aachen	
12.00 - 1.00 pm	Lunch			
1.00 - 2.30 pm	Social Media Analytics II	Blockchain Technologies and Healthcare II		
2.30 - 2.40 pm	Coffee Break			
2.40 - 4.10 pm	Trustworthy AI/ML	Advertising	Short Paper Session II	
4.10 - 4.40 pm	WITS General Body Meeting			