## CUHK/DLR/CASM Joint International Workshop on InSAR Technologies for Urban Infrastructural Health Diagnosis

## Program

(updated on 9 January 2017)

Tutorial   17 January 2017 (Tuesday)   Venue: Room 303, Fok Ying Tung Remote Sensing Science Building,   The Chinese University of Hong Kong				
			9:00-9:15	Registration
			9:15-9:30	Opening Remarks and Group Photo Taking
			9:30-11:00	T1: SAR Interferometry
	by Prof. Richard Bamler, DLR			
11:00-11:20	Tea Break			
11:20-12:50	T1: SAR Interferometry			
	by Prof. Richard Bamler, DLR			
12:50-14:15	Lunch			
	(Restaurant: Staff Canteen of New Asia College, The Chinese University of Hong Kong)			
14:15-15:15	T1: SAR Interferometry			
	by Prof. Richard Bamler, DLR			
15:15-15:35	Tea Break			
15:35-16:50	T2: Introduction into SAR Interferometry and Persistent Scatterer InSAR			
	by Dr. Alessandro Ferretti, TRE ALTAMIRA			
16:50-17:10	Tea Break			
17:10-18:25	T2: Introduction into SAR Interferometry and Persistent Scatterer InSAR			
	by Dr. Alessandro Ferretti, TRE ALTAMIRA			

Workshop Day 1: 18 January 2017 (Wednesday)		
	The Chinese University of Hong Kong	
9:00-9:15	Registration	
9:15-9:40	Opening Ceremony and Group Photo Taking	
	Keynote Speech Session (Chair: Prof. Hui Lin)	
9:40-10:20	Keynote Speech 1	
	Problems and Demands Analysis of Public Security for Megacity	
	by Prof. Renzhong Guo, Urban Planning, Land & Resource Commission of Shenzhen Municipality	
10:20-11:00	Keynote Speech 2	
	Recent Advances in Spaceborne SAR Interferometry at DLR	
	by Prof. Richard Bamler, DLR	
11:00-11:20	Tea Break	
11:20-12:00	Keynote Speech 3	
	German Ground Motion Map	
	by Mr. Nico Adam, DLR and Prof. Thomas Lege, BGR	
12:00-12:40	Keynote Speech 4	
	Monitoring Mega Bridges with Ground Based Radar System	
	by Prof. Xiaoli Ding, The Hong Kong Polytechnic University	
12:40-14:20	Lunch	
	(Restaurant: Staff Canteen of New Asia College, The Chinese University of Hong Kong)	
	Oral Session	
	(Chair: Prof. Fulong Chen)	
14:20-14:40	Applications of the MetaSensing's FastGBSAR for Vibration and Deformation	
	Monitoring	
	by Adriano Meta, Metasensing BV	
14:40-15:00	Structure Health Monitoring for Urban Infrastructures with TerraSAR-X Images	
	by Xiaoqiong Qin, Wuhan University	
15:00-15:20	Height Extraction and Deformation Monitoring of Lupu Bridge in Shanghai	
	by Jingwen Zhao, Tongji University	
15:20-15:40	Risk Monitoring and Sustainable Conservation of Heritage Sites by MT-InSAR Tools by Fulong Chen, Institute of Remote Sensing and Digital Earth, Chinese Academy of	
	Sciences	

15:40-16:00	Tea Break
16:00-17:30	Panel Discussion
	(Chair: Prof. Richard Bamler, Mr. Nico Adam,
	Prof. Thomas Lege, Dr. Alessandro Ferretti, Prof. Xiaoli Ding)
18:00-20:30	Welcome Dinner and Victoria Harbour Tour
	(Restaurant: Serenade Chinese Restaurant, 2/F,
	Hong Kong Cultural Centre, 10 Salisbury Road, Tsim Sha Tsui)
	Day 2: 19 January 2017 (Thursday)
	Keynote Speech Session
	(Chair: Prof. Mingsheng Liao)
9:00-9:40	Keynote Speech 5
	Infrastructure Monitoring Using InSAR Is More Than Colored Dots
	by Prof. Ramon Hanssen, TU Delft
9:40-10:20	Keynote Speech 6
	Advanced Deformation Monitoring: Spaceborne Multidimensional SAR Imaging and
	Ground-based Interferometry
	by Prof. Fabrizio Lombardini, University of Pisa
10:20-10:40	Tea Break
10:40-11:20	Keynote Speech 7
	PSP SAR Interferometry for Building and Infrastructure Monitoring: Results with
	COSMO-SkyMed Data, and Analysis of Potentials and Limitations of Different Satellite
	SAR Missions
	by Dr. Mario Costantini, e-GEOS
11:20-12:00	Keynote Speech 8
	Monitoring Structure Health of Different Types of Bridges with Advanced Multi-
	temporal InSAR Imagery
	by Prof. Mingsheng Liao, Wuhan University
12:00-14:00	Lunch
	(Restaurant: Staff Canteen of New Asia College, The Chinese University of Hong Kong)
	Oral Session
	( Chair: Dr. Peifeng Ma )
14:00-14:20	Fast and Robust DS-InSAR Analysis of Reclamation Subsidence in Coastal Areas of
	China
	by Liming Jiang, Institute of Geodesy and Geophysics, Chinese Academy of Sciences
14:20-14:40	Ground Deformation Monitoring on Changing Landscapes by Temporarily Coherent
	Point InSAR
	by Lei Zhang, The Hong Kong Polytechnic University

14:40-15:00	InSAR Deformation Monitoring Technique Based on COSMO-SkyMed Data:
	Application to Security Assessment on Bridges
	by Mao Zhu, Beijing Vastitude Technology Co. Ltd
15:00-15:20	Three-pass D-InSAR Processing using TerraSAR-X / TanDEM-X Monostatic Pursuit
	Data – A Case Study in Shanghai
	by Ziyun Wang, Wuhan University
15:20-15:40	The Role of Thermal Expansion in The Monitoring of Urban Infrastructure
	by Peifeng Ma, The Chinese University of Hong Kong
15:40-16:00	Tea Break
16:00-17:30	Panel Discussion
	(Chair: Prof. Ramon Hanssen, Prof. Fabrizio Lombardini,
	Dr. Mario Costantini, Prof. Mingsheng Liao)
17:30-17:45	Closing Remarks
	(Chair: Prof. Hui Lin)