2015/4/24(Fri)	13:30	Meet at Shinchitose-Airport
		on New Chitose Airport,International Terminal, arrival lobby,2nd floor.
	14:00	Depature from Shinchitose-Airport to Noboribetsu-Onsen
	15:00	FreeTime Hell-Walk or Taking Hotspring!! Up to you!!
	18:00	
		Reception
2015/4/25(Sat)	9:00	Opening
	9:10	Illumination and Diminished Reality
		Chairman:Gerard J. Kim
		Image-Based Recovery of Geometrically Complex Backgrounds in Diminished Reality (2)
		-Capturing Light Fields Data Using a Handheld Camera-
		DIMINISHED REALITY FOR DYNAMIC HIDDEN AREAS MR Lighting Coordinate Support System
	10.05	, , , , , , , , , , , , , , , , , , ,
	10:25 10:35	Break Interaction and interface
		Chairman:Takafumi Taketomi
		Static-dynamic Hand Gesture based AR Interface and Its Applications
		An input-assist system for hand tremor
		Change of the impression with the visual expansion of the person
		Directions for Usable Interaction for Mobile Mixed Reality
		Floor interaction with wearable projection interface using hand and toe
	12:40	Lunch
	14:00	Systems1
		Chairman:Seokhee Jeon
		Location Sensitive Monitoring of Surveillance Camera Videos
		An augmented reality system for road maintenance services
		Pre-Journey Learning System for Visually-Impaired Pedestrians using
	15:15 15:25	Break Tracking
	10.20	Chairman:Jae-In Hwang
		An AR/MR Camera Tracker Using View Dependent Texture Mapping.
		Quantitative Performance Evaluation of Visual-SLAM Algorithms
		Constructing Stable Keypoint Database for Camera Pose Estimation using Real Image Sequences
	16:40	FreeTime
		Hell-Walk or Taking Hotspring!! Up to you!!
	19:00	
		Banquet
		Dalluuel
	8:30	
	8:30	Systems2
	8:30	
	8:30	Systems2 Chairman:Sei Ikeda
	9:20	Systems2 Chairman:Sei Ikeda Egocentric Selection and Manipulation for a Remote Space-Target in Wearable AR Haptic Augmentation for Palpation Using Contact Centroid Break
		Systems2 Chairman:Sei Ikeda Egocentric Selection and Manipulation for a Remote Space-Target in Wearable AR Haptic Augmentation for Palpation Using Contact Centroid Break Visualization
2015/4/26(Sun)	9:20	Systems2 Chairman:Sei Ikeda Egocentric Selection and Manipulation for a Remote Space-Target in Wearable AR Haptic Augmentation for Palpation Using Contact Centroid Break Visualization Chairman:Yoshinori Kameda
2015/4/26(Sun)	9:20	Systems2 Chairman:Sei Ikeda Egocentric Selection and Manipulation for a Remote Space-Target in Wearable AR Haptic Augmentation for Palpation Using Contact Centroid Break Visualization Chairman:Yoshinori Kameda Analysis of Vection Caused by Stimulating Peripheral Visual Field
2015/4/26(Sun)	9:20 9:30	Systems2 Chairman:Sei Ikeda Egocentric Selection and Manipulation for a Remote Space-Target in Wearable AR Haptic Augmentation for Palpation Using Contact Centroid Break Visualization Chairman:Yoshinori Kameda Analysis of Vection Caused by Stimulating Peripheral Visual Field Correction of Distortion of Wearable AR on Mobile Phones
2015/4/26(Sun)	9:20 9:30	Systems2 Chairman:Sei Ikeda Egocentric Selection and Manipulation for a Remote Space-Target in Wearable AR Haptic Augmentation for Palpation Using Contact Centroid Break Visualization Chairman:Yoshinori Kameda Analysis of Vection Caused by Stimulating Peripheral Visual Field Correction of Distortion of Wearable AR on Mobile Phones Closing
2015/4/26(Sun)	9:20 9:30 10:20 10:30	Systems2 Chairman:Sei Ikeda Egocentric Selection and Manipulation for a Remote Space-Target in Wearable AR Haptic Augmentation for Palpation Using Contact Centroid Break Visualization Chairman:Yoshinori Kameda Analysis of Vection Caused by Stimulating Peripheral Visual Field Correction of Distortion of Wearable AR on Mobile Phones Closing Depature from Noboribetsu-Onsen to ShinChitose-Airport
2015/4/26(Sun)	9:20 9:30 10:20 10:30	Systems2 Chairman:Sei Ikeda Egocentric Selection and Manipulation for a Remote Space-Target in Wearable AR Haptic Augmentation for Palpation Using Contact Centroid Break Visualization Chairman:Yoshinori Kameda Analysis of Vection Caused by Stimulating Peripheral Visual Field Correction of Distortion of Wearable AR on Mobile Phones Closing Depature from Noboribetsu-Onsen to ShinChitose-Airport Lunch
2015/4/26(Sun)	9:20 9:30 10:20 10:30	Systems2 Chairman:Sei Ikeda Egocentric Selection and Manipulation for a Remote Space-Target in Wearable AR Haptic Augmentation for Palpation Using Contact Centroid Break Visualization Chairman:Yoshinori Kameda Analysis of Vection Caused by Stimulating Peripheral Visual Field Correction of Distortion of Wearable AR on Mobile Phones Closing Depature from Noboribetsu-Onsen to ShinChitose-Airport