

IUCS 2009 Demonstration Session Application Format

Send this format by email to the IUCS2009 Demo Chair at iucs-demo@khn.nict.go.jp.
Submission due: Aug. 7, 2009

Any question?
Contact the IUCS2009 Demo Chair at iucs-demo@khn.nict.go.jp

Demonstration		Demonstrator					
Title	Universal Communication Software	Name	Kazuhiro Kimura				
Abstract (300 words)	The development of information network systems enables us to communicate with people in remote places "anytime and anywhere", enriching human knowledge, affection and sensibility. However, there are various barriers which stand in our way to using these systems freely and flexibly. In order to discuss how to overcome these barriers and create a more human-centered communication environment, in 2007 the first International Symposium on Universal Communication was held in Kyoto, Japan featuring discussions with well-known researchers from around the world. Following its success, the second International Symposium on Universal Communication will be held in Osaka, Japan.	Affiliation	IUCS 2009				
		TEL	+81-774-98-6300	FAX	+81-774-98-6955		
		E-mail	iucs-demo@khn.nict.go.jp				
To be prepared by the IUCS 2009 Steering Committee							
Layout image (front view)		Descriptions	Qty	Specifications	Note		
Please sketch your planned layout. 1panel, 1/2table space for 1 demonstrator.		Rear panel	1	W:900xH:2100			
		Spotlight	1	2 spotlights for 1 table			
		Table	1	W:1800xD:600xH:700	1table for 2 demonstrators		
		Poster number	1				
		AC Power 100V	1	Type A or B	See this website		
		Network (wired LAN)	-		Wireless LAN will be available inside the venue. Wired LAN is optional.		
		Chains, Pushpins etc.			For posters		
		To be prepared by the Demonstrator					
Equipment	Qty	Size W∅D∅H (mm)	Weight (kg)	Power (W)	Plug (100V) Ground pin	Qty	
Desktop PC	1	350x400x170	12.5	300	Yes (Type B)	1	
LCD Display	1	370x140x380	4.5	40	No (Type A)	1	
					Yes (Type B)/ No (Type A)		
					Yes (Type B)/ No (Type A)		
					Yes (Type B)/ No (Type A)		
					Yes (Type B)/ No (Type A)		
Total			17	340		2	
Poster	Qty	Size (mm)	Frame	How to mount on the rear panel			
	1	594x841	No	by pushpins			
Remarks							
						Ref. #	To be entered by IUCS

This setting may be subject to change. 1800

If you have any extra request not included in this standard layout, please describe the details in the Remarks column.