10th IFCW Program(tentative)

om m	CW Frogra	im(tentative)
	10:30-10:45	Workshop Chairman
Dec. 4 (Thu.)	Opening Remarks	Akihiro Iiyama (University of Yamanashi)
	opening remarks	Address from the Host of the Workshop
		Kazuhiko Nakamura (President of the University of Yamanashi)
		Congratulatory Speech
		Kiyotaka Ariizumi (Director of Industry and Labor Department, Yamanashi Prefecture)
	10:45-11:45	Chair: Katsuyoshi Kakinuma
		"Role of Mass Transport in Fuel-Cell Operation"
		Adam Weber (LBNL, USA)
	11:45-12:45	Chair: Katsuyoshi Kakinuma
		"Development of Second Generation New Structure Fuel Cell Stack"
		Shintaro Tanaka (Honda R&D Co.,Ltd, Japan)
	12:45-14:00	Lunch
		Chair: Makoto Uchida
	14:00-15:00	
		"Analysis of Degradation Mechanisms and Strategies for Improving Durability in
		Alkaline Electrolyzers"
		Shigenori Mitsushima (Yokohama National University, Japan)
	15:00-16:00	Chair: Makoto Uchida
		"Cobalt dissolution from PtxCo/C cathode catalysts in PEMFCs: in-situ cobalt
		quantification and removal methods"
		Hubert A. Gasteiger (TUM, Germany)
	16:00-16:15	Break
	16:15-17:15	Chair: Toshihiro Miyao
		"Recent Developments in Polymer Electrolyte Fuel Cells and Electrolysis at UC Merced
		Abel Chuang (University of California Merced, USA)
	17:15-17:55	Chair: Akihiro Iiyama
	17.13-17.33	"NEDO PE-FC Platform Project Results and FC-Cubic's Contribution"
		Koichi Kojima (FC-Cubic TRA, Japan)
	18:30-20:30	Banquet: The Bell Classic Kofu
Dec. 5 (Fri.)		Chair: Akihiro Iiyama
	9:45-10:45	•
		"Materials, Engineering and Applications for Water Electrolyzers"
		Hui Xu (Envision, China)
	10:45-11:45	Chair: Kenji Miyatake
		"Fluorine-free Hydrocarbon Ionomers"
		Steven Holdcroft (Simon Fraser Univ., Canada)
	11:45-13:00	Lunch
	13:00-14:30	Poster Presentation
	14:30-15:30	Chair: Katsuyoshi Kakinuma
		" "
		Alejandro Martinez Bonastre (Johnson Matthey, UK)
	15:30-16:30	Chair: Katsuyoshi Kakinuma
	13.30 10.30	"Mechanistic understanding of electrocatalysis towards water transport for PEM water
		electrolysis"
		Mehtap Oezaslan (University of Hamburg, Germany)
	16:30-16:45	Break
		Chair: Makoto Uchida
	16:45-17:25	
		"Pioneering Solutions to Overcome Trade-off between Conductivity and Hydroge
		Permeability in PEM Water Electrolysis with Novel Perfluorinated Sulfonic Aci
		Polymers"
		Hideyuki Okada (AGC Inc., Japan)
	17:25-17:40	Address from the Founder of the IFCW
	Closing Remark	Masahiro Watanabe (University of Yamanashi)