2006/11/14 (Ecomaterial Session of Ecobalance Conference)

			Chair: O.Umezawa
13:00-13:10	Opening Address	K.Kuroda	Nagoya University, Japan
13:10-13:20	Guest Speech		NEDO, Japan
13:20-13:30	Guest Speech	Y.Doi	RIKEN Institute, Japan
13:30-13:50	International development and standardization of environmental information indices of materials	K.Kuroda	Nagoya University, Japan
13:50-14:10	Resource index of a product considering the load of mining and the acceleration of exhaustion	K.Halada	National Insituite for Materials Science, Japan
14:10-14:30	Proposal of new indices for the cyclic use of materials for environmental label	I.Daigo	University of Tokyo, Japan
14:30-14:50	Proposal of a new index of 'High productivity in use' for environmental label	Y.Shinohara	National Insituite for Materials Science, Japan
	Break		
			Chair: Y.Shinohara
15:20-15:40	Proposal of new indices of material cyclic use for environmental label: related to manufacture and disposal	A.Shiga, S.Aoki and O.Umezawa	Yokohama National University, Japan
15:40-16:00	Proposal of new indices of reduction of hazardous substance generation from materials for environmental label	H.Abe	RIKEN Institute, Japan
16:00-16:20	Proposal of new indices for environmental clarification abilities of materials for environmental label	S.Okada	Yamagata University, Japan
16:20-16:40	Recovery of non-renewable resources from waste	U.Kalbe	Federal Institute for Materials Research, Germany
16:40-17:00	Research on the environmental loading of materials and products in China	Z.Nie, X.Gong, Z.Wang and T.Zuo	Beijing University of Technology, China
			Chair: H.Abe
17:10-17:30	Eco-compatibility evaluation of weee treatment technologies	B.DeBenedetti and L.Maffia	Politecnico di Torino, Italy
17:30-17:50	Material intensity analysis as possible indicator for identifying ecomaterials	M.Ritthoff	Wuppertal Institute, Germany
17:50-18:00	Closing Address	K.Halada	National Insituite for Materials Science
18:10-20:00	Reception	I.Daigo	University of Tokyo, Japan

2006/11/15 (Closed Meeting)

			Chair: Y.Shinohara
9:30-9:40	Opening Address	KHalada	National Insituite for Materials Science, Japan
9:40-10:00		A.Dubreuil	Department of Natural Resources Canada, Canada
10:00-10:20		H.Warlimont	DSL Dresden Material-Innovation GmbH, Germany
10:20-10:40		K.Feuerherd	Kobe Yamate University
			Chair: K.Kuroda
10:40-11:10	Comment on the developing indiecs + Discussion	Z.Nie	Beijing University of Technology, China
11:10-11:40	Comment on the developing indiecs + Discussion	U.Kalbe	Federal Institute for Materials Research, Germany
11:40-12:10	Comment on the developing indiecs + Discussion	A.Dubreuil	Department of Natural Resources Canada, Canada
	Lunch		
13:30-14:00	Comment on the developing indiecs + Discussion	B.DeBenedetti	Politecnico di Torino, Italy
14:00-14:30	Comment on the developing indiecs + Discussion	M.Ritthoff	Wuppertal Institute, Germany
14:30-15:00	Comment on the developing indiecs + Discussion	K.Feuerherd	Kobe Yamate University
15:00-15:30	Comment on the developing indiecs + Discussion	H.Warlimont	DSL Dresden Material-Innovation GmbH, Germany
15:30-16:00	Free Discussion	on	
16:00-16:10	Closing Address	K.Kuroda	Nagoya University, Japan