

<i>Name</i>	<i>Organization; Country</i>
Dr. ABE, Hiroshi	Tohoku University; Japan
Mr. AHLUWALIA, Kawaljit S	Electric Power Research Institute (EPRI); USA
Dr. AKASHI, Masatsune	Consultant; Japan
Dr. ANDRESEN, Peter L	General Electric Global Research Center (GE-GRC); USA
Dr. ARAI, Taku	CRIEPI; Japan
Dr. ARIOKA, Koji	Institute of Nuclear Safety System, Inc. (INSS); Japan
Mr. ARMSON, Ian	Rolls-Royce; UK
Prof. BALLINGER, Ronald G	MIT (NS&E); USA
Dr. BRUEMMER, Stephen M	Pacific Northwest National Laboratory (PNNL); USA
Prof. BURKE, M. Grace	University of Manchester; UK
Mr. CHOI, Kyoung Joon	Ulsan National Institute of Science and Technology (UNIST); South Korea
Dr. CHOU, Peter	Electric Power Research Institute (EPRI); USA
Mr. CHUJO, Noriyuki	Toshiba Corp.; Japan
Mr. COCCO, Massimo	Forsmark Kraftgrupp AB; Sweden
Dr. CONGLETON, John	Retired Member; UK
Mr. COUDRET, Mattias Jonsson	OKG Aktiebolag; Sweden
Mr. COUVANT, Thierry	Electricité de France (EdF)
Dr. de CURIERES, Ian	Institut de Radioprotection et de Surete Nucleaire (IRSN); France
Mr. DOLL, Mathieu	Electricité de France (EdF)
Dr. DUHAMEL, Cecilie	Centre des Materiaux - MINES ParisTech; France
Mr. DUNN, Darrell S	U.S. Nuclear Regulatory Commission (US NRC); USA
Dr. EASON, Ernest D	Modeling & Computing Services; USA
Dr. EFSING, Pal	Ringhals AB; Sweden
Ms. EHRNSTEN, Ulla	Technical Research Centre of Finland (VTT); Finland
Mrs. ERNESTOVA, Miroslava	Nuclear Research Institute Rez; Czech Republic
Mrs. FIGUEIREDO, Celia A	Centre of Nuclear Technology Development (CDTN); Brazil
Dr. FISCHER, Frank	VdTÜV (c/o TÜV NORD Systec GmbH); Germany
Mr. FONG, Clinton	Industrial Technology Research Institute (ITRI); Taiwan
Mr. FORSSGREN, Bjorn	Ringhals AB; Sweden
Mr. FOUCAULT, Marc	Areva NP; France
Dr. FOURNIER, Lionel	Areva NP; France
Dr. FUJIMORI, Haruo	Hitachi Ltd.; Japan
Dr. FUJIMOTO, Koji	Mitubishi Heavy Industries, Ltd. (MHI); Japan
Mr. FUKAYA, Yuichi	The Tokyo Electric Power Co., Inc. (TEPCO); Japan
Dr. FUKUYA, Koji	Institute of Nuclear Safety System, Inc. (INSS); Japan
Dr. FUNADA, Tatsuo	Japan Nuclear Energy Safety Organization (JNES); Japan
Ms. GOTT, Karen	Honorary Member; Sweden
Mr. GRIPENBERG, Hans	STUK; Finland
Prof. HAN, En-Hou	Institute of Metal Research (IMR); China

Prof. HANNINEN, Hannu	Technical Research Centre of Finland (VTT); Finland
Dr. HATA, Kuniki	Japan Atomic Energy Agency (JAEA); Japan
Dr. HELIE, Max G	CEA; France
Mr. HIRANO, Takashi	IHI Corporation; Japan
Mrs. HOJNA, Anna	Centrum vyzkumu Rez (CVR); Czech Republic
Mr. HONG, Jong-Dae	Korea Advanced Institute of Science and Technology (KAIST); South Korea
Dr. HOPKIN, Gareth J	Office for Nuclear Regulation (ONR); UK
Dr. HORN, Ronald M	GE-Hitachi Nuclear Energy America LLC; USA
Dr. HORNER, David A	Rolls-Royce; UK
Dr. HUANG, Jiunn-Yuan	Institute of Nuclear Energy Research (INER); Taiwan
Prof. HWANG, Il Soon	Seoul National University; South Korea
Mr. ISHIBASHI, Ryo	Hitachi Ltd.; Japan
Mr. ITABASHI, Yu	IHI Corporation; Japan
Mr. ITOW, Mikiro	Toshiba Corp.; Japan
Mr. IWANAMI, Masaru	Hitachi Ltd.; Japan
Dr. JACKSON, John	Idaho National Laboratory (INL); USA
Prof. JANG, Changheui	Korea Advanced Institute of Science and Technology (KAIST); South Korea
Mr. JANG, Hun	Korea Advanced Institute of Science and Technology (KAIST); South Korea
Mr. JENSSEN, Anders	Studsvik Nuclear AB; Sweden
Dr. KAJI, Yoshiyuki	Japan Atomic Energy Agency (JAEA); Japan
Mr. KANEDA, Junya	Hitachi Ltd.; Japan
Ms. KARLSEN, Torill M.	Institutt for Energiteknikk; Norway
Mr. KIM, Young Suk	Korea Atomic Energy Research Institute (KAERI); South Korea
Mr. KIM, Jong Jin	Ulsan National Institute of Science and Technology (UNIST); South Korea
Prof. KIM, Ji Hyun	Ulsan National Institute of Science and Technology (UNIST); South Korea
Ms. KIM, Yeji	Seoul National University; South Korea
Mr. KING, Peter J	Babcock & Wilcox; Canada
Dr. KITSUNAI, Yuji	Nippon Nuclear Fuel Development Co. Ltd.; Japan
Mr. KOIKE, Daisuke	IHI Corporation; Japan
Mr. KOSHIISHI, Masato	Nippon Nuclear Fuel Development Co. Ltd.; Japan
Dr. KUMAGAI, Katsuhiko	The Tokyo Electric Power Co., Inc. (TEPCO); Japan
Mr. KUMAGAI, Daisuke	Tohoku University; Japan
Dr. KUNIYA, Jiro	Tohoku University; Japan
Mr. LIM, Yun Soo	Korea Atomic Energy Research Institute (KAERI); South Korea
Dr. LOU, Xiaoyuan	General Electric Global Research Center (GE-GRC); USA
Prof. LU, Zhanpeng	Shanghai University (SHU); China
Mr. MAEGUCHI, Takaharu	Mitubishi Heavy Industries, Ltd. (MHI); Japan
Dr. MAENG, Wan Young	Korea Atomic Energy Research Institute (KAERI); South Korea
Dr. MARTIN, Oliver	EU Joint Research Centre Petten; Netherlands
Dr. MEDWAY, Stuart L	AMEC; UK

Mr. MIURA, Yasufumi	CRIEPI; Japan
Dr. MIYAHARA, Yuichi	CRIEPI; Japan
Ms. MIYAJIMA, Hiroe	Tohoku University; Japan
Dr. MIYASAKA, Matsuho	Ebara Corporation; Japan
Mr. MORITA, Hiroki	Tohoku University; Japan
Dr. MORRA, Martin M	General Electric Global Research Center (GE-GRC); USA
Mr. NAGASE, Hiroshi	Hitachi Ltd.; Japan
Mr. NAGOSHI, Yasuto	Mitubishi Heavy Industries, Ltd. (MHI); Japan
Mr. NANNICHI, Takashi	IHI Corporation; Japan
Dr. NELSON, Lawrence	Honorary Member; USA
Dr. OBATA, Minoru	Toshiba Corp.; Japan
Prof. ODA, Takuji	Seoul National University; South Korea
Mrs. OGATA, Shoko	Tohoku University; Japan
Mr. OGAWA, Takuya	Toshiba Corp.; Japan
Mr. OZAWA, Yuji	Tohoku University; Japan
Dr. PATHANIA, Raj	Electric Power Research Institute (EPRI); USA
Mr. PEROSANZ, Francisco Javier J	CIEMAT; Spain
Mr. QUIRK, Graham P.	EDF Energy Nuclear Generation; UK
Mr. RITTER, Stefan	ICG-EAC Administration, Switzerland
Dr. ROTH, Armin	Areva NP GmbH
Mr. SAITO, Yoshiaki	Toshiba Corp.; Japan
Ms. SASAKI, Mami	Tohoku University; Japan
Mr. SCHAEFER, Juergen	VdTÜV (c/o TÜV NORD Systec GmbH); Germany
Dr. SCHVARTZMAN, Monica Maria A. M.	Centre of Nuclear Technology Development (CDTN); Brazil
Mr. SEIFERT, Hans-Peter	Paul Scherrer Institute (PSI); Switzerland
Mr. SETO, Hitoshi	Nippon Nuclear Fuel Development Co. Ltd.; Japan
Prof. SHOJI, Tetsuo	Tohoku University; Japan
Dr. STAEBLE, Roger W.	Staeble Consulting; USA
Prof. STAIRMAND, John W	AMEC; UK
Ms. SUMIYA, Rie	Toshiba Corp.; Japan
Mr. SUZUKI, Ryuichi	Tohoku University; Japan
Dr. SUZUKI, Shunichi	The Tokyo Electric Power Co., Inc. (TEPCO); Japan
Mr. TAKAMORI, Kenro	The Tokyo Electric Power Co., Inc. (TEPCO); Japan
Prof. TAKEDA, Yoichi	Tohoku University; Japan
Dr. TAKEDA, Kiyoko	Nippon Steel & Sumitomo Metal Corporation (NSSMC); Japan
Mr. TAKESHIMA, Kikuo	Japan Nuclear Energy Safety Organization (JNES); Japan
Dr. TANAKA, Shigeaki	Toshiba Corp.; Japan
Dr. TANG, Hui-Tsung (HT)	Electric Power Research Institute (EPRI); USA
Dr. TOLOCZKO, Mychailo	Pacific Northwest National Laboratory (PNNL); USA
Dr. TOMOZAWA, Masanari	CRIEPI; Japan

Ms. TOTH, Rebecca	Electricité de France (EdF); France
Dr. TSUKADA, Takashi	Japan Atomic Energy Agency (JAEA); Japan
Prof. WANG, Jianqiu	Institute of Metal Research (IMR); China
Dr. WANG, Yong-Zhi	Canadian Nuclear Safety Commission (CNSC); Canada
Prof. WAS, Gary S	University of Michigan; USA
Prof. WATANABE, Masashi	Tohoku University; Japan
Prof. WATANABE, Yutaka	Tohoku University; Japan
Dr. WRIGHT, Mike D	Atomic Energy of Canada Ltd. (AECL); Canada
Dr. YAMAMOTO, Masahiro	Japan Atomic Energy Agency (JAEA); Japan
Mr. YAMAOKA, Tetsushi	Toshiba Corp.; Japan
Prof. YEH, Tsung-Kuang (T-K)	National Tsing Hua University; Taiwan
Prof. YONEZAWA, Toshio	Tohoku University; Japan
Mr. YOON, Jae Young	Seoul National University; South Korea
Mr. YUN, Eunsub	Korea Hydro & Nuclear Power Co., LTD; South Korea
Ms. ZHAI, Ziqing	Tohoku University; Japan
Mr. ZHANG, Lefu	Shanghai Jiao Tong University (SJTU); China