List of Participants

Tomoko Adachi

USA

Arizona State University astromoko@hotmail.com

Yamagishi Akihiko

Japan

Tokyo University of Pharmacy and Life Science yamagish@ls.toyaku.ac.jp

Peter Andras

UK

School of Computing Science, University of

Newcastle

peter.andras@ncl.ac.uk

Charles L. Apel

USA NASA

capel@mail.arc.nasa.gov

Dieter Braun Germany

Munich University

dieter.braun@physik.lmu.de

Kiga Daisuke

Japan

Dept. computational intelligence and systems science, Interdisciplinary graduate school of science and engineering, Tokyo Institute of

Technology

kiga@genta.c.u-tokyo.ac.jp

Yasuhiro Futamura

Japan

Research Institute, International Medical Center

of Japan

futamura@nih.go.jp

Kimihiko Goto

Japan

Nippon Veterinary and Animal Science University, Faculty of Applied Life Science

gotok@nvau.ac.jp

Hirofumi Hashimoto

Japan

University of Tsukuba, Tsukuba

hhashi@kz.tsukuba.ac.jp

Hideo Hashizume

Japan

National Institute for Materials Science

Ecomaterials Center

HASHIZUME.Hideo@nims.go.jp

Shinya HONDA,

Japan

National Institute of Advanced Industrial Science

and Technology (AIST)

s.honda@aist.go.jp

Eiichi Imai

Japan

Department of BioEngineering, Nagaoka

University of Technology imai@yos.nagaokaut.ac.jp

Yoshihisa Inoue

Japan

Osaka University

inoue@chem.eng.osaka-u.ac.jp

Hidefumi Ito

Japan

Independent

sxrgx776@ybb.ne.jp

Yoichi Ito

Japan

Graduate School of Science and Technology,

Kobe University yitoh@kobe-u.ac.jp

Yudai Izumi

Japan, Kobe University Graduate School of

Human Science and Cultural Studies

izumi@radix.h.kobe-u.ac.jp

Fusae Kaneko

Japan

Graduate School of Science and Technology,

Kobe University

fusae@radix.h.kobe-u.ac.jp

Yanagawa Katsunori

Japan

Tokyo University of Science j6405649@ed.noda.tus.ac.jp

xxvii

Kunio Kawamura

Japan

Osaka Prefecture University kawamura@chem.osakafu-u.ac.jp

Tadatoshi Kinouchi

Japan

Research Reactor Institute, Kyoto University

kinouchi@HL.rri.kyoto-u.ac.jp

Joseph L., Kirschvink

USA

Division of Geological and Planetary Sciences,

California Institute of Technology

Kirschvink@caltech.edu

Kensei Kobayashi

Japan

Yokohama National University

kkensei@ynu.ac.jp

Eiichiro Kokubo

Japan

National Astronomical Observatory of Japan

kokubo@th.nao.ac.jp

Mihoko Kunita

Japan

Future University-Hakodate graduate student

g2104012@fun.ac.jp

KOFI KYEREMEH

GAMBIA

DEPARTMENT OF SCIENCE boahenerex@yahoo.co.uk

Charles Lineweaver

Australia

Research School of Earth Sciences, Australian

National University, Canberra Australia",charley@mso.anu.edu.au

Jun Maeda Japan

Osaka Prefecture University junjun m@hotmail.com

Takahiro Matsui

Japan

Graduate School of Cultural Studies and Human

Science, Kobe Univ.

matsui@radix.h.kobe-u.ac.jp

Koichiro Matsuno

Japan

Nagaoka University of Technology

CXQ02365@nifty.com

Hajime MITA

Japan

University of Tsukuba

mita@staff.chem.tsukuba.ac.jp

Kimura Mitsuo

Japan

Department of Earth and Planetary Science, The

University of Tokyo

mitsuwo@eps.s.u-tokyo.ac.jp

Junichi Miyazaki

Japan

Biotechnolgy Research Center, The University of

Tokyo

jun1106@mac.com

Igisu Motoko

Japan, Tokyo Institute of Technology

migisu@geo.titech.ac.jp

Toratane Munegumi

Japan

Oyama National College of Technology

munegumi@oyama-ct.ac.jp

Yusuke Murayama

Japan

Graduate school of Science and Technology,

Niigata University

murayama@bio.sc.niigata-u.ac.jp

Takeshi Naganuma

Japan

Hiroshima University, School of Biosphere

Science

takn@hiroshima-u.ac.jp

Kazumichi Nakagawa

Japan

Kobe University, Faculty of Human

Development

nakagawa@kobe-u.ac.jp

Hiroshi Naraoka

Japan

Okayama University, Department of Earth

Sciences

naraoka@cc.okayama-u.ac.jp

xxviii

Norio Narita

Japan

The University of Tokyo, Department of Physics

narita@utap.phys.s.u-tokyo.ac.jp

Atsushi Nemoto

Japan

Department of BioEngineering, Nagaoka

University of Technology nemozi@stn.nagaokaut.ac.jp

Hideo Nishino

Japan

Japan Science & Technology Agency

nishino@inoue.jst.go.jp

Fujii Noriko

Japan

Kyoto University, Research Reactor Institute

nfujii@HL.rri.kyoto-u.ac.jp

Yumiko Oasa

Japan

Kobe University

yummy@kobe-u.ac.jp

Shohei Ohara

Japan

Faculty of Science, Tohoku University

ohara@ganko.tohoku.ac.jp

Koji Ohnishi

Japan

Niigata University, Faculty of Science and the

Institute for Interdisciplinary Sciences

ohnishi@sc.niigata-u.ac.jp

Kohsuke Okihara

Japan

Osaka University Department of Earth and Space

Science

kokihara@ess.sci.osaka-u.ac.jp

Gyula Palyi

Italy

Department of Chemistry, University of Modena

and Reggio Emilia palyi@unimo.it

Sandra Pizzarello

USA

Dept. of Geological Sciences, Arizona State

University pizzar@asu.edu

Masashi Saito

Japan

University of Tokyo

masashi@eps.s.u-tokyo.ac.jp

Takeshi Saito

Japan

Kyoto University, Research Reactor Institute

ta-saito@HL.rri.kyoto-u.ac.jp

Shigeru Sakurazawa

Japan

Future University-Hakodate

sakura@fun.ac.jp

Bunei Sato

Japan

Okayama Astrophysical Observatory

satobn@oao.nao.ac.jp

Mirai Sato

Japan

Tokyo University of Science Science faculty

tkawa@rs.kagu.tus.ac.jp

Hiroaki Sawai

Japan

Gunma University

sawai@chem.gunma-u.ac.jp

Kiyotaka Shiba

Japan

Cancer Institute

kshiba@jfcr.or.jp

Hiromi Shibata

Japan

Kyoto University

shibata@nucleng.kyoto-u.ac.jp

Ida Shigeru

Japan

Tokyo Institute of Technology

ida@geo.titech.ac.jp

Itoh Shigeru

Japan

Nagoya University, Graduate School Science

itoh@bio.phys.nagoya-u.ac.jp

Akihiko Shimada

Japan

Graduate School of Life and Environmental

Sciences, University of Tsukuba

xxix

shimada@ipe.tsukuba.ac.jp

Hiroko Shirai Japan

Okayama University, Scieces faculty shirai@uml.okayama-u.ac.jp

Kojo Shosuke

Japan

Department of Food Science & Nutrition, Nara

Women's University kojo@cc.nara-wu.ac.jp

Kenso Soai

Japan

Department of Applied Chemistry, Faculty of

Science, Tokyo University of Science

soai@rs.kagu.tus.ac.jp

Kenji Soda

Japan

Department of Biotechnology, Kansai University soda@okurayama.mbox.media.kyoto-u.ac.jp

Hiroaki Suga JAPAN

Research Center for Advanced Science and

Technology, The University of Tokyo

hsuga@rcast.u-tokyo.ac.jp

Eiichi Tajika

Japan

University of Tokyo tajika@eps.s.u-tokyo.ac.jp

Junichi Takahashi

Japan

NTT Microsystem Integration Laboratories

jitaka@aecl.ntt.co.jp

Junko Takahashi

Japan

Meiji Gakuin University juntaka@law.meijigakuin.ac.jp

Kazuo Takemoto

Japan

Tokyo University , School of Science , Department of Earth and Planetary Science

takemoto@eps.s.u-tokyo.ac.jp

Toshinori Taniuchi

Japan

Yokohama National University, Department of

Chemistry and Biotechnology d04ga212@ynu.ac.jp

Hashimoto Tetsuo

Japan

University of Tsukuba, Institute of Biological

Sciences

hashi@biol.tsukuba.ac.jp

Hinokuchi Tsutomu

Japan

Tsukuba University

e991388@edu.esys.tsukuba.ac.jp

Munetaka Ueno

Japan

Department of Earth Science and Astronomy,

University of Tokyo ueno@chianti.c.u-tokyo.ac.jp

Tetsuro Urabe

Japan

University of Tokyo urabe@eps.s.u-tokyo.ac.jp

Hidehito Urata

Japan

Osaka University of Pharmaceutical Sciences

urata@gly.oups.ac.jp

Russell Vreeland

USA

West Chester University rvreeland@wcupa.edu

Hikaru Yabuta

Japan

Arizona State University, Department of

Chemistry & Biochemistry yabhika@hotmail.com

Masamichi Yamashita

Japan ISAS/JAXA

yamashita@surc.isas.jaxa.jp

Shin-ichi Yokobori

Japan

Tokyo University of Pharmacy and Life Science

yokobori@ls.toyaku.ac.jp

 $\mathbf{x}\mathbf{x}\mathbf{x}$