

Juris Kalejs

RWE Schott Solar Inc.
4 Suburban Park Drive
Billerica, MA 01821 USA
Phone: 978-947-5993
Fax: 978-663-2868
email: *jkalejs@asepv.com*

Department of Materials
Technology
N-7491 Trondheim
Norway
Phone: +47 73 59 27 94
Fax: +47 43 59 48 89
email: *Otto.Lohne@sintef.no*

Wolfgang Koch

Central Research, Physics
(ZF-FPM), Photonic Materials
Chemicals-Bayer Solar, (CH-BS),
Projects
Bayer AG
Geb.R82, PF111107
D-47812 Krefeld
Germany
Phone: +492151-883370
Fax: +492151-887503
email: *wolfgang.koch.wk2@bayer-ag.de*

Eduardo Lorenzo

Instituto de Energía Solar
Universidad Politécnica de Madrid
E.T.S.I. Telecomunicación
Ciudad Universitaria
28040 Madrid
Spain
Phone: +3491 366 7228
Fax: +3491 544 6341
email: *lorenzo@ies-def.upm.es*

Hara Kohjiro

National Institute of Advanced
Industrial Science and Technology
(AIST)
1-1-1 Higashi, Tsukuba, Ibaraki
305-8565, Japan
Phone: 29-861-4494
Fax: 29-861-6771
email: *k-hara@aist.go.jp*

Antonio Luque

Instituto de Energía Solar
Universidad Politécnica de Madrid
E.T.S.I. Telecomunicación
28040 Madrid
Spain
Phone: +34 91 336 7229
Fax: +34 91 544 6341
email: *luque@ies-def.upm.es*

Sarah Kurtz

NREL
1617 Cole Boulevard
Golden, CO 80401-3393
USA
Phone: +1 303 384 6475
Fax: +1 303 384 6531
email: *sarah_kurtz@nrel.gov*

Joachim Luther

Fraunhofer Institute for Solar
Energy Systems ISE
Heidenhofstrasse 2
79110 Freiburg
Germany
Phone: +49 (0) 761 4588-5120
Fax: +49 (0) 761 4588-9120
email: *luther@ise.fhg.de*

Otto Lohne

Norwegian University of Science
and Technology

Antonio Martí

Instituto de Energía Solar
Universidad Politécnica de Madrid
E.T.S.I. Telecomunicación