

Amrhein, Tim	TU Berlin, Germany tim@adrhinum.de
Appelfeller, Stephan	TU Berlin, Germany stephan.appelfeller@physik.tu-berl
Baletto, Francesca	King's College London, UK francesca.baletto@kcl.ac.uk
Bischoff, Tobias	TU Berlin, Germany tzimmer@physik.tu-berlin.de
Bülow, Christine	HZB, Berlin, Germany christine.buelow@helmholtz-berlin.
Christen, Wolfgang	HU Berlin, Germany christen@hu-berlin.de
Dähne, Mario	TU Berlin, Germany daehne@physik.tu-berlin.de
Dopfer, Otto	TU Berlin, Germany dopfer@physik.tu-berlin.de
Eberhardt, Wolfgang	TU Berlin, Germany wolfgang.eberhardt@physik.tu-berli
Fielicke, André	TU Berlin, Germany fielicke@physik.tu-berlin.de
Fokina, Nataliya	JLU Gießen, Germany Nataliya.Fokina@org.Chemie.uni-gie
Förstel, Marco	TU Berlin, Germany markof@physik.tu-berlin.de
Franz, Martin	TU Berlin, Germany martin.franz@physik.tu-berlin.de
Frauenheim, Thomas	Universität Bremen, Germany thomas.frauenheim@bccms.uni-bremen
Freter, Lars	TU Berlin, Germany lars.freter@campus.tu-berlin.de
Gali, Adam	Hungarian Academy of Sciences, Hungar agali@eik.bme.hu
George, Martin	TU Berlin, Germany martin.george@physik.tu-berlin.de
Häkkinen, Hannu	University of Jyväskylä, Finland hannu.j.hakkinen@jyu.fi
Humeniok, Alexander	FU Berlin, German humeniuka@zedat.fu-berlin.de
Jäger, Bertram	TU Berlin, Germany bertram.jaeger@physik.tu-berlin.de
Justen, Jasmin	TU Berlin, Germany
Knecht, André	TU Berlin, Germany knedre@mailbox.tu-berlin.de

Lau, Tobias	HZB, Berlin, Germany tobias.lau@helmholtz-berlin.de
Lievens, Peter	KU Leuven, Belgium peter.lievens@fys.kuleuven.be
Lindblad, Rebecka	HZB, Berlin, Germany rebecka.lindblad@helmholtz-berlin.de
Maultzsch, Janina	TU Berlin, FAU Erlangen-Nürnberg, Germany janina@physik.tu-berlin.de
Meijer, Gerard	MPG FHI Berlin, Germany meijer@fhi-berlin.mpg.de
Merli, Andrea	TU Berlin, Germany andrea.merli@physik.tu-berlin.de
Mitrić, Roland	JMU Würzburg, Germany roland.mitric@uni-wuerzburg.de
Möller, Thomas	TU Berlin, Germany thomas.moeller@physik.tu-berlin.de
Palmer, Richard	Taylor and Francis Group, UK
Panosetti, Chiara	TU München, Germany chiara.panosetti@ch.tum.de
Rander, Torbjörn	TU Berlin, Germany torbjorn.rander@mail.tu-berlin.de
Reuter, Karsten	TU München, Germany karsten.reuter@ch.tum.de
Röhr, Merle	JMU Würzburg, Germany merle.roehr@uni-wuerzburg.de
Saalfrank, Peter	Universität Potsdam, Germany peter.saalfrank@uni-potsdam.de
Saranin, Alexander A.	FEFU, IACP, Vladivostok, Russia saranin@iacp.dvo.ru
Schewe, Wolfgang	TU Berlin, Germany wolfgangs@mailbox.tu-berlin.de
Schulz, Claus Peter	MBI Berlin, Germany cps@mbi-berlin.de
Schreiner, Peter	JLU Gießen, Germany prs@uni-giessen.de
Sekutor, Marina	JLU Gießen, Germany Marina.Sekutor@org.Chemie.uni-gies
Shinohara, Nori	Nagoya University, Japan noris@nagoya-u.jp
Sporkhorst, Philipp	TU Berlin, Germany philipp1@physik.tu-berlin.de
Stolz, Mario	TU Berlin, Germany
Timm, Martin	HZB, Berlin, Germany

martin.timm@helmholtz-berlin.de

Triptow, Jenny TU Berlin, Germany
jenny.triptow@campus.tu-berlin.de

Tsukuda, Tatsudya University of Tokyo, Japan
tsukuda@chem.s.u-tokyo.ac.jp

Tyborski, Christoph TU Berlin, Germany
christoph.tyborski@physik.tu-berli

Ußling, Frederic TU Berlin, Germany

von Helden, Gert FHI Berlin, Germany
helden@fhi-berlin.mpg.de

Wang, Lai-Sheng Brown University, USA
Lai-Sheng_Wang@brown.edu

Weller, Horst Universität Hamburg, Germany
horst.weller@chemie.uni-hamburg.de

Woeste, Ludger FU Berlin, Germany
ludger.woeste@fu-berlin.de

Xiong, Tao Universität Potsdam, Germany
taoxiong@uni-potsdam.de

Valdivielso, David TU Berlin, Germany
dyv@physik.tu-berlin.de

Zamudio-Bayer, Vicente HZB, Berlin, Germany
vicente.zamudio-bayer@helmholtz-be