



ATTENDEES CONTACT SHEET

TOSHU AN
University of Tokyo
Institute for Solid State Physics
Division of Nanoscale Science
Kashiwa-no-ha 5-1-5
Kashiwa, Chiba 277-8581
Japan
(+81) 4-7136-3327
an@issp.u-tokyo.ac.jp

LAUREN AYCOCK
Cornell University
Physics
B13 Clark Hall
Ithaca, NY 14853
lma67@cornell.edu

VIK BAJAJ
University of California Berkeley
Chemistry/Materials Science
208C Stanley Hall
Berkeley, CA 94611
(617) 869-3486
vikbajaj@gmail.com

GOPALAKRISHNAN BALASUBRAMANIAN
University of Stuttgart
Physikalisches Institut
Stuttgart 70569
Germany
(+49) 711-685-65274
g.balasubramanian@physik.uni-stuttgart.de

PALASH BANERJEE
Ohio State University
Physics
191 W. Woodruff Ave.
Columbus, OH 43210
(614) 688-8224
palash@mps.ohio-state.edu

ANDREW BERGER
Ohio State University
Physics
144 E Norwich Ave. Apt. E
Columbus, OH 43201
(419) 564-4137
berger.156@buckeyemail.osu.edu

RAFFI BUDAKIAN
University of Illinois at
Urbana-Champaign
Physics
1110 W. Green St.
Champaign, IL 61801
(217) 333-3065
budakian@illinois.edu

MARK BUTLER
Université de Lyon (CNRS/ENS
Lyon/UCB Lyon1)
Chemistry
Rue de la Doua
Villeurbanne 69100
France
(+33) 426233874
mark.butler@ens-lyon.fr

HONGXING CAI
State University of New York at Buffalo
Chemistry
Institute for Lasers, Photonics and
Biophotonics
430 Natural Sciences Complex
Buffalo, NY 14260
(716) 817-3978
hongxing@buffalo.edu

ROSA ELIA CARDENAS
University of Texas at Austin
Physics
1 University Station C 1600
Austin, TX 78712
(512) 731-3787
recarden@physics.utexas.edu

SRINIVASA CHEMUDUPATI
Polytechnic Institute of NYU
Electrical Engineering
LC 004, 6 Metrotech Center
Brooklyn, NY 11201
(347) 570-7425
sri.hkn@gmail.com

HAN-JONG CHIA
University of Texas at Austin
Physics
C1600 RLM 5.208
1 University Station
Austin, TX 78712
(512) 471-1978
chia@ph.utexas.edu

CHRISTIAN DEGEN
MIT
Chemistry
77 Massachusetts Ave.
Cambridge, MA 02139
degenc@gmail.com

GRÉGOIRE DE LOUBENS
Commissariat à l'Energie Atomique
Service de Physique de l'Etat Condense
CEA-Saclay
Orme des Merisiers
Gif-sur-Yvette 91191
France
(+33) 1-69-08-71-60
gregoire.deloubens@cea.fr

RAUL FAINCHEIN
Johns Hopkins University
Applied Physics Laboratory
11100 Johns Hopkins Rd.
Laurel, MD 20723
(240) 228-6295
Raul.Fainchtein@jhuapl.edu

THOMAS FAN
Polytechnic Institute of NYU
Physics
6 Metrotech Center
Brooklyn, NY 11201
(347) 202-3692
thomasjpfan@gmail.com

KIN CHUNG FONG
Max Planck Institute for Quantum Optics
Physics
Schellingstrasse 4
Munich 80799
Germany
(+49) 176-8534-5577
kcfong@mps.ohio-state.edu

JACK FREED
Cornell University
Chemistry and Chemical Biology
B52 Baker Laboratory
Ithaca, NY 14853
(607) 255-3647
jhfreed@ccmr.cornell.edu

CHRIS HAMMEL
Ohio State University
Physics
191 W. Woodruff Ave.
Columbus, OH 43210
(614) 247-6928
hammel@mps.ohio-state.edu

LEE HARRELL
U.S. Military Academy
Physics
Bartlett Hall Room 200 G
West Point, NY 10996
(845) 938-5012
lee.harrell@usma.edu

MICHAEL HERMAN
Ohio State University
Physics
191 West Woodruff Ave.
Columbus, OH 43210
(614) 425-4273
mrherman@mps.ohio-state.edu

ALFRED HERO
University of Michigan
Electrical Engineering and Computer
Science
1301 Beal Ave.
Ann Arbor, MI 48109-2122
(734) 763-0564
hero@eecs.umich.edu

STEVEN HICKMAN
Cornell University
Chemistry and Chemical Biology
150 Baker Laboratory
Ithaca, NY 14853
(607) 351-4948
sah77@cornell.edu

GINEL HILL
Stanford University
Mechanical Engineering/Center for
Probing the Nanoscale
496 Lomita Mall, Room 223
Stanford, CA 94305
(650) 387-8208
ghill@stanford.edu

NIKOLAS HOEPKER
Cornell University
Physics
150 Baker Laboratory
Ithaca, NY 14853
(607) 342-8099
nch28@cornell.edu

ROB ILIC
Cornell University
Cornell Nanoscale Facility
250 Duffield Hall
Ithaca, NY 14853
(607) 254-4894
rob@cnf.cornell.edu

JOONHO JANG
University of Illinois at
Urbana-Champaign
Physics
104 Goodwin St., Room B88
Urbana, IL 61801
(217) 265-0711
jjang7@illinois.edu

ROSMARIE JOSS
ETH Zurich
Physical Chemistry
Wolfgang-Pauli-Str. 10
HCI D222.2
Zurich 8093
Switzerland
(+41) 44-633-43-81
rojo@nmr.phys.chem.ethz.ch

OLIVIER KLEIN
Commissariat à l'Energie Atomique
Service de Physique de l'Etat Condense
CEA-Saclay
Orme des Merisiers
Gif-Sur-Yvette 91191
France
(+33) 1-69-08-75-40
olivier.klein@cea.fr

ABDELGHANI LARAOU
City College of New York
Physics
138th St. and Convent Ave.
New York, NY 10031
(212) 650-5625
alaraoui@ccny.cuny.edu

INHEE LEE
Ohio State University
Physics
191 West Woodruff Ave.
Columbus, OH 43210
(614) 216-1772
lee.2338@osu.edu

SANGGAP LEE
Cornell University
Chemistry and Chemical Biology
150 Baker Laboratory
Ithaca, NY 14853
(607) 254-4685
sl757@cornell.edu

SY-HWANG LIOU
University of Nebraska-Lincoln
Physics
364 Behlen
Lincoln, NB 68588-0111
(402) 472-2405
sliou@unl.edu

JONILYN LONGENECKER
Cornell University
Chemistry and Chemical Biology
150 Baker Laboratory
Ithaca, NY 14853
(607) 254-4685
jgl62@cornell.edu

MIKHAIL LUKIN
Harvard University
Physics
17 Oxford St.
Cambridge, MA 02138
(617) 495-2862
lukin@physics.harvard.edu

JOHN MAMIN
IBM Almaden Research Center
650 Harry Rd.
San Jose, CA 95120-6099
(408) 927-2502
mamin@almaden.ibm.com

ISAAC MANZANERA
University of Texas at Austin
Physics
C1600 RLM 5.208
Austin, TX 78712
(512) 577-4966
imanes@physics.utexas.edu

JOHN MAROHN
Cornell University
Chemistry and Chemical Biology
Cornell University
150B Baker Laboratory
Ithaca, NY 14853
(607) 255-2004
jam99@cornell.edu

BEAT MEIER
ETH Zurich
Laboratorium fuer Physikalische Chemie
ETH Hoenggerberg
8093 Zurich
Switzerland
(+41) 44-632-4401
beat.meier@nmr.phys.chem.ethz.ch

CARLOS MERILES
City College of New York
Physics
138th St. and Convent Ave.
New York, NY 10031
(212) 650-5625
cmeriles@sci.ccny.cuny.edu

ERIC MOORE
Cornell University
Chemistry and Chemical Biology
150 Baker Laboratory
Ithaca, NY 14853
(607) 254-4685
ewm9@cornell.edu

DAVID MULLER
Cornell University
Applied and Engineering Physics
274 Clark Hall
Ithaca, NY 14853
(607) 255-4065
dm24@cornell.edu

JOHN NICHOL
University of Illinois at Urbana-
Champaign
Physics
1110 W. Green St.
Urbana, IL 61801
(217) 265-0711
nichol2@illinois.edu

YURI OBUKHOV
Ohio State University
Physics
191 Woodruff Ave.
Columbus, OH 43210
(614) 247-6577
oboukhov@mps.ohio-state.edu

SE UN PARK
University of Michigan
EECS: Systems
1301 Beal Ave.
Ann Arbor, MI 48105
(734) 355-7999
seunpark@umich.edu

PHANI PEDDIBHOTLA
University of Basel
Physics
Klingelbergstrasse 82
Basel 4056
Switzerland
(+41) 78-936-5370
phani.peddibhotla@unibas.ch

DENIS PELEKHOV
Ohio State University
Physics
191 W. Woodruff Ave.
Columbus, OH 43210
(614) 292-9125
dtt@mps.ohio-state.edu

RICO PICONE
University of Washington
Mechanical Engineering
5025 California Ave. SW #206
Seattle, WA 98136
(702) 287-4691
ricopicone@gmail.com

MARTINO POGGIO
University of Basel
Department of Physics
Klingelbergstrasse 82
CH-4056 Basel
Switzerland
(+41) 61-267-37-61
martino.poggio@unibas.ch

RAVIV RAICH
Oregon State University
Department of Electrical Engineering
and Computer Science
Kelley Engineering Center 1148
Corvallis, OR 97331
(541) 737-9862
raich@eecs.oregonstate.edu

DAN RUGAR
IBM Almaden Research Center
Mailstop K13/D1
650 Harry Rd.
San Jose, CA 95120
(408) 927-2027
rugar@almaden.ibm.com

SEUNG-BO SAUN
KAIST
Physics
373-1
Yuseong-gu Kuseong-dong
Daejeon 305-701
South Korea
(+82) 42-350-2573
nicedream@kaist.ac.kr

CHANG SHIN
Cornell University
Chemistry and Chemical Biology
B16 Baker Laboratory
Ithaca, NY 14853
(607) 255-6132
cs688@cornell.edu

JOHN SIDLES
University of Washington
Orthopaedics and Sports Medicine
BB-1014 Health Sciences
Mechanical Engineering Room 119
Seattle, WA 98195
(206) 543-1720
sidles@u.washington.edu

DORAN SMITH
U.S. Army Research Laboratory
Sensors & Electron Devices Directorate
RDRL-SEE-O
2800 Powder Mill Rd.
Adelphi, MD 20783
(301) 394-1918
ddsmith@arl.army.mil

SRIRAM SUBRAMANIAM
National Institutes of Health - NCI/CCR
6116 Executive Blvd.
Bethesda, MD 20892
(301) 594-2062
ss1@nih.gov

IVAN TOMKA
ETH Zurich
Physical Chemistry
Wolfgang-Pauli-Str. 10
Schaffhauserstrasse 299
Zurich 8093
Switzerland
(+41) 44-633-68-87
ivan.tomka@phys.chem.ethz.ch

VLADIMIR TSIFRINOVICH
Polytechnic Institute of NYU
Physics
6 MetroTech Center
Brooklyn, NY 11201
(718) 260-3473
vtsifrin@poly.edu

TOENO VAN DER SAR
TU Delft
Applied Sciences
Room F004
Delft
The Netherlands
(+31) 15-27-86085
t.vandersar@tudelft.nl

ANDREA VINANTE
Leiden University
Physics
Niels Bohrweg 2
Leiden 2333 CA
The Netherlands
(+31) 71-527-5661
vinante@physics.leidenuniv.nl

XU WANG
University of Illinois at Urbana-
Champaign
Physics
1110 W. Green St.
Loomis Lab
Urbana, IL 61801
(217) 265-0711
xuwang1@uiuc.edu

GEERT WIJTS
Leiden Institute of Physics
Interface Physics
Niels Bohrweg2
Leiden 2333 CA
The Netherlands
(+31) 614189568
wijts@physics.leidenuniv.nl

XIAOLU YIN
University of Nebraska-Lincoln
Physics
Brace 302
Lincoln, NB 68588-0111
(402) 805-7962
yin-xiao-lu@hotmail.com

LESLEY YORKE
Kavli Institute at Cornell
222 Day Hall
Ithaca, NY 14853
(607) 254-4906
lab14@cornell.edu

PENG ZHAO
Ohio State University
Physics
191 W. Woodruff Ave.
Columbus, OH 43210
(614) 329-4612
zhao.175@osu.edu

WENZHE ZHOU
Cornell University
Electrical and Computer Engineering
358 Duffield Hall
Cornell University
Ithaca, NY 14853
(607) 254-1343
wz85@cornell.edu

ADDITIONAL ATTENDEES CONTACT SHEET

DAN ESPINOSA
Cornell University
LASSP
B13 Clark Hall
Ithaca, NY 14853
(408) 821-8270
dc_espinosa@yahoo.com

RAYMOND MOLLOY
Cornell University
Applied and Engineering Physics
212 Clark Hall
Ithaca, NY 14853
(607) 216-2886
rpm27@cornell.edu

ERDAL YILMAZ
Cornell University
Applied Physics
Ithaca, NY 14853
(607) 229-2777
ey45@cornell.edu

MUKUND VENGALATTORE
Cornell University
LASSP
535 Clark Hall
Ithaca, NY 14853
(607) 255-8178
mukund@cornell.edu

DAVID ZAX
Cornell University
Chemistry and Chemical Biology
Baker Lab
Ithaca, NY 14853
(607) 255-3646
dbz1@cornell.edu