

DELS

8:00 a.m. - 9:45 a.m.
QThC • Laser Cooling of
Mechanical Systems and
Molecules

Q101 • 8:00 a.m. **Invited**
Q101-1 • Cooling from a Micro-Mechanical Oscilla-
tor Using Radiation Pressure Induced
Mechanical Backaction; Albert Schiesser*
Nina Noocht¹, Pascal L. Kippelen², Man-
uel Vahlbruch¹, Tobias J. Kippenberg¹, Man-
uel Kippenberg¹, of Quantum Optics, Germany,
and Institute for Solid State Physics, Vienna, Austria
**Corresponding author*
Q101-2 • We Demonstrate how Dynam-
ical Backaction for passive laser cooling of high-
frequency (~ 500 MHz) mechanical oscillation
frequencies of ultra-high-finesse optical
microcavities from room temperature to
11 K.

ROOM 338
ROOM 330

ROOM 341

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| 8:00 a.m. - 9:45 a.m. CTH@-Photonic Crystals <i>David Erickson, Cornell Univ., USA, Presider</i> | 8:00 a.m. - 9:45 a.m. CTH-B Continuum Generators and SBS Fibers <i>Karl Koch, Corning, USA, Presider</i> |
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CHIEF # 815 am.
Polarization-insensitive Wavelength Conversion of DPSK Signal Using Four-Wave Mixing in a 32cm Bi-Smuth Oxide Highly Nonlinear Fiber. Mabel P. Kolodner, Chinese Univ. of Hong Kong, Hong Kong. We demonstrate polarization-insensitive wavelength conversion of 1562 nm DPSK signal using a polarization-insensitive four-wave mixing in a 32-cm-long Bi-Smuth oxide highly nonlinear fiber. The polarization dependence is <1 dB and the power penalty is 3 dB.

CPDE • 8:30 a.m. **Invited**
**Parametric and Processive
 Effects in High-Confined Optical Fibers**
Natan Sagi, University of California at San Diego, La Jolla, CA 92093, USA
 Recent advances in parametric amplification and processing in high-confined optical fibers are reviewed. Selected phenomena in the field of amplified signal processing are described. In particular, the effects of waveguide confinement on the dispersion and dissipation of optical pulses are analyzed.

CPDC • 8:30 a.m. **Invited**
**Design of a Microconfined 15-
 Micron Length Cavity Using a Collimating
 Prism**
Robert R. Alfano, Institute of Optics, Lehigh University, Bethlehem, PA 18015, USA; David H. Pines, Dept. of Physics, Univ. of Illinois, Urbana, IL 61801, USA
 Optical cavity designs for lasers and optical lasers have been proposed using a single lens or prism to collimate the beam after it has been reflected from a mirror. A fibrous microcavite is described for limited light loss in near-field and distant optical handling.

ROOM 341

8:00 a.m. - 9:45 a.m.
CTH • Terahertz Generation and Detection
Yun-Suk Lee, Oregon State Univ., USA, Presider

10:00 a.m. - 9:45 a.m.
THH • Continuum Generation and SBS in Fibers
Karl Koch, Corning, Inc., USA, Presider

C **Thermal Manipulation of Dielectric Particles Using Photonic Crystal Cavities.** Michael J. Lahr, Oliver Benson, Humboldt-Universität zu Berlin, n. Germany. A theoretical study of the thermal manipulation forces on dielectric particles at the highly localized field of planar photonic crystal cavities is presented. Intrinsic phenomena such as self-induced trapping and optical transport are investigated.

TB#3 • 8:30 a.m.
**What is the Velocity of Slow Light in
 Randomly Disordered Optical Slow-Wave
 Structures? Shayar Moheberi, Andrew
 M. Stein, Univ. of California at San Diego, USA**

NOTES

8:00 a.m. – 9:45 a.m.
**GTHI • Terahertz Generation
and Detection**
*Yan-Shik Lee, Oregon
State Univ., USA, Presider*

CTBII • 8:00 a.m.
Detection of Pulsed Terahertz Waves
Using Ambient Air as the Sensor,
*Jianming Dai, Xu Xie, X.-C. Zhang,
 Rensselaer Polytechnic Inst., USA* We report
 the first demonstration of both incident
 and coherent detection of pulsed terahertz
 waves using ambient air or laser-induced
 air plasma as the sensor through a third-
 order nonlinear optical process with
 kilosecond pulses.

Generation of 5 μJ Broadband THz

Pulses by Tilted Pulse Front Excitation, Mathias Hoffmann, Kai-Loo Yeh, Jérémie Hebling, Keith A. Nelson; *MIT, USA*; Generation of sub-4-fs and 5 fm single-cycle THz pulses is demonstrated through optical rectification of ultrashort pulses from kHz and 10 Hz laser sources, respectively. Further

THE JOURNAL OF CLIMATE

CTB3 • 830 nm
Intracavity coherent THz Pulse Generation by Two-Color Photoionization in Ar-Kr
*Yun Kim, Balakrishna Venkampala, James H. Glaznia, Atsuhiko J. Taylor,
 Realgistics, Los Alamos Natl. Lab., USA*

**QThC • Laser Cooling of
Molecules—Continued**

QThC • 8:45 a.m.
Radiation Pressure Effects upon a Micro-Mirror in a High-Finesse Optical Cavity,
Pierre-François Coladon, Olivier Arcieri,
Charles Mulloni, Thibaut Briant, Michel
Piwnik, Antoine Heidmann, Lab Kader
Brussels, France. We present an experimental
research topic mainly motivated by quantum
limited sensitivity. Direct effects of
intra-cavity radiation pressure experiments
have been demonstrated. Applications to quantum
optics are discussed.

**CThF • Nonlinear Optical
Communications—
Continued**

QThC • 9:00 a.m.
Observation of Radiation Pressure Ef-
fects and Back-Action Cancellation in
Inferometer Measurements, *Thibaut
Briant, Thomas Cantard, Pierre Verdier,
Pierre-François Coladon, Michel Piwnik,
Antoine Heidmann, Lab Kader Brussels,
Univ. Pierre et Marie Curie, France.* We re-
port the first experimental demonstration of
back-action cancellation of radiation pres-
sure, with a setup based upon a high-finesse
optical cavity with movable mirrors. Further
improvement will allow us to probe the
quantum effects of radiation pressure.

**CThG • Photonic Crystals—
Continued**

CThG • 8:45 a.m.
Experimentally Observed Corner-Cut Micro-
cavities, *Ranjith Muthukrishna, Shouryan Shi,
Dennis Pashley, Univ. of Delaware, USA.* We
report the design and fabrication of waveguide-coupled corner-cut square
microcavities in silicon. Potential applica-
tions for this microcavity include sensors,
fibers, and optically pumped lasers.

CThG • 8:45 a.m.
Wavelength Tunable Photonic Crystal—
Fiber—Continuum and SBS in
Fibers—Continued

CThH • 8:45 a.m.
High Nonlinearity Glass Photonic Cry-
stal Nanowires, *Natalie A. Walker, Peter
Keller, Dominique Martineau, Colm Keay,
Yizhen Shen, Takahiro Yamada,
Dario Azevedo, G. Ian Chin, Christopher Lang,
Alan K. George, Jonathan Knight,
Fernando G. Omenetto, Tufts Univ., USA;
Ting Yu, Bath, UK. We present the tapering
of photonic crystal fibers from SMF
glass to 40 nm core diameter. We generate
supercontinuum in the tapers using pump
pulses as low as 65 picojoules, leading to
spectral shift, broadening and modulation
of propagating laser pulses.*

**CThH • Terahertz Generation
and Detection—Continued**

CThH • 8:45 a.m.
Strong THz Field-Induced Nonlinear Optic-
al Effects in Electro-Optical Cry-
stals, *Yizhen Shen, Takahiro Yamada,
Dario Azevedo, G. Ian Chin, Christopher Lang,
James B. Murphy, Thomas Tang, Xifei
Wang, Brookhaven Natl. Lab., NY; We dem-
onstrate the time-dependent electric field
associated with intense single-cycle THz
pulses can induce nonlinear phase modula-
tion in electro-optical crystals, leading to
spectral shift, broadening and modulation
of propagating laser pulses.*

**CThI • Terahertz Generation
and Detection—Continued**

CThI • 8:45 a.m.
Generation of Supercontinuum in a
Waveguide with Slow Nonlinearity Re-
lated to Shock Formation, *Arion
Husakow, Thor Bahnsen, Joachim
Hermann, Max Born Inst. für Nonlinear
Optics and Short Pulse Spectroscopy, Ger-
many; Harold K. Hwang, Denis Morris,
Frank Hegmann, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;
Yi Jin, & Shekoude, Canada; Univ. of
Alberta, Canada. We report on shock forma-
tion. We predict the generation of octave-
band supercontinua in a waveguide with
slow nonlinearity such as a photorefractive
waveguide. In contrast to the case of in-
stantaneous nonlinearity, the spectral broad-
ening mechanism is related to shock forma-
tion.*

**CThJ • 9:00 a.m.
Optical Add-Drop Filter Design Based on
Photonic Crystal Ring Resonators,**

CThJ • 9:00 a.m.
Optical Add-Drop Filter Design Based on
Photonic Crystal Ring Resonators, *Wenbing Zhou, Zeyuan Qiang, Richard A.
Soref, Univ. of Texas at Arlington, USA;
OM-DT, Denmark. We report an ex-
perimental demonstration and optimization of
cross-phase modulation-based wave-
length conversion at 320 GHz assisted by
Raman gain. Error free operation is demon-
strated with low penalty.*

**CThK • 9:00 a.m.
Generation of Supercontinuum in a
Waveguide with Slow Nonlinearity Re-
lated to Shock Formation**

CThK • 9:00 a.m.
Generation of Supercontinuum in a
Waveguide with Slow Nonlinearity Re-
lated to Shock Formation, *Arion
Husakow, Thor Bahnsen, Joachim
Hermann, Max Born Inst. für Nonlinear
Optics and Short Pulse Spectroscopy, Ger-
many; Harold K. Hwang, Denis Morris,
Frank Hegmann, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;
Yi Jin, & Shekoude, Canada; Univ. of
Alberta, Canada. We report on shock forma-
tion. We predict the generation of octave-
band supercontinua in a waveguide with
slow nonlinearity such as a photorefractive
waveguide. In contrast to the case of in-
stantaneous nonlinearity, the spectral broad-
ening mechanism is related to shock forma-
tion.*

**CThL • 9:00 a.m.
Terahertz Pulse Energies up to 76 μJ**

CThL • 9:00 a.m.
Terahertz Pulse Energies up to 76 μJ

**CThM • 9:00 a.m.
Optical Rectification**

CThM • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThN • 9:00 a.m.
Generation of Supercontinuum in a
Waveguide with Slow Nonlinearity Re-
lated to Shock Formation**

CThN • 9:00 a.m.
Generation of Supercontinuum in a
Waveguide with Slow Nonlinearity Re-
lated to Shock Formation, *Arion
Husakow, Thor Bahnsen, Joachim
Hermann, Max Born Inst. für Nonlinear
Optics and Short Pulse Spectroscopy, Ger-
many; Harold K. Hwang, Denis Morris,
Frank Hegmann, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;
Yi Jin, & Shekoude, Canada; Univ. of
Alberta, Canada. We report on shock forma-
tion. We predict the generation of octave-
band supercontinua in a waveguide with
slow nonlinearity such as a photorefractive
waveguide. In contrast to the case of in-
stantaneous nonlinearity, the spectral broad-
ening mechanism is related to shock forma-
tion.*

**CThO • 9:00 a.m.
Optical Rectification**

CThO • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThP • 9:00 a.m.
Optical Rectification**

CThP • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThQ • 9:00 a.m.
Optical Rectification**

CThQ • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThR • 9:00 a.m.
Optical Rectification**

CThR • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThS • 9:00 a.m.
Optical Rectification**

CThS • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThT • 9:00 a.m.
Optical Rectification**

CThT • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThU • 9:00 a.m.
Optical Rectification**

CThU • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThV • 9:00 a.m.
Optical Rectification**

CThV • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThW • 9:00 a.m.
Optical Rectification**

CThW • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThX • 9:00 a.m.
Optical Rectification**

CThX • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThY • 9:00 a.m.
Optical Rectification**

CThY • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThZ • 9:00 a.m.
Optical Rectification**

CThZ • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAA • 9:00 a.m.
Optical Rectification**

CThAA • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAB • 9:00 a.m.
Optical Rectification**

CThAB • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAC • 9:00 a.m.
Optical Rectification**

CThAC • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAD • 9:00 a.m.
Optical Rectification**

CThAD • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAE • 9:00 a.m.
Optical Rectification**

CThAE • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAF • 9:00 a.m.
Optical Rectification**

CThAF • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAG • 9:00 a.m.
Optical Rectification**

CThAG • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAH • 9:00 a.m.
Optical Rectification**

CThAH • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAI • 9:00 a.m.
Optical Rectification**

CThAI • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAJ • 9:00 a.m.
Optical Rectification**

CThAJ • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAK • 9:00 a.m.
Optical Rectification**

CThAK • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAL • 9:00 a.m.
Optical Rectification**

CThAL • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAM • 9:00 a.m.
Optical Rectification**

CThAM • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAN • 9:00 a.m.
Optical Rectification**

CThAN • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAO • 9:00 a.m.
Optical Rectification**

CThAO • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAP • 9:00 a.m.
Optical Rectification**

CThAP • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAQ • 9:00 a.m.
Optical Rectification**

CThAQ • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAR • 9:00 a.m.
Optical Rectification**

CThAR • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAS • 9:00 a.m.
Optical Rectification**

CThAS • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAT • 9:00 a.m.
Optical Rectification**

CThAT • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAU • 9:00 a.m.
Optical Rectification**

CThAU • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAV • 9:00 a.m.
Optical Rectification**

CThAV • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAW • 9:00 a.m.
Optical Rectification**

CThAW • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAX • 9:00 a.m.
Optical Rectification**

CThAX • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAY • 9:00 a.m.
Optical Rectification**

CThAY • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThAZ • 9:00 a.m.
Optical Rectification**

CThAZ • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThBA • 9:00 a.m.
Optical Rectification**

CThBA • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThBB • 9:00 a.m.
Optical Rectification**

CThBB • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

**CThBC • 9:00 a.m.
Optical Rectification**

CThBC • 9:00 a.m.
Optical Rectification, *Luca
Razzari*, Gergi Sharma, Roberto
Morandotti*, Jeni Claudia Kellfer*,
Tareyuki Ozaki*, Mat Reiss*, Henry F.
Tiedje*, Harold K. Hwang, Denis Morris*,
Frank Hegmann*, Inst. Natl. de Re-
cherche Scientifique, Univ. du Quebec,
Canada; Univ. McMaster Univ., Canada;*

ROOM 318-320

C L E O

CThA • Fundamentals of Femtosecond Laser/Material Interactions—Continued

CThB • Novel Semiconductor Laser Cavities—Continued
CThC • χ^2 /Cascaded χ^2 Devices—Continued

JThA • Attosecond Dynamics—Continued

JThA4 • 9:15 a.m.
Vertically Coupled Microring Laser Array for Dual Wavelength Generation. *Douglas W. Peck, Kevin A. Williams*, Robert J. Pappalardo*, Fabio Fratelli, Paolo Silvestri*, CNR - Natl. Inst. for Physics of Matter, Italy; Michael Hanauer*, Ute Trampert*, Helmut Hugel*, Eric W. Van Stryland*, Mikhail V. Butner*, Murray I. Shainis*, Alexander D. Kucharski*, Univ. of Central Florida, USA; David A. Neely*, Univ. of Central Florida, USA; Christian Röhl*, Univ. of Regensburg, Germany; Univ. Kiel, Germany; Univ. Würzburg, Germany; Inst. de Optica, Spain; Univ. Bielefeld, Germany.* We combine two previously separated research fields, adaptive control and nanooptics, to achieve dynamic localization of electromagnetic intensity at subwavelength nanoscopic spatial resolution. This is demonstrated experimentally with femtosecond polarization-shifting and photomission electron microscopy.

JThA5 • 9:30 a.m.
Isolated Attosecond Pulses in the Few-Cycle Regime. *Carlo Sansone*, Enrico Benassi*, Francesca Cicali*, Gianni Iaconis*, Carlo Caracci, Valerio Pascazios*, Paola Tassanelli*, Salvatore Mazzoni*, Sandro De Santis*, Maurizio Nisticò*, Lorenzo Avallone*, Roberto Fiamman*, Luca Polletto*, Paolo Valentini*, Carlo D'Urso*, Fulvio Federici*, ULTRAS-INNEN*, Dept. di Fisica e Astronomia, Univ. di Padova, Italy; INNDEEL, Univ. di Roma, Italy; CORIMP, Istituto Italiano di Tecnologia, Genova, Italy; CNR-IFAC, Dept. di Scienze Fisiche, Univ. di Napoli, Italy.* We present the generation of isolated attosecond pulses using phase-stabilized lasers with time dependent ellipticity. Using a complete temporal characterization technique, we demonstrate compression of the pulses down to 130 (<1 optical cycles).

CThA3 • 9:30 a.m.

Temperature Measurement of Aluminin Nanoparticles in Femtosecond Laser Ablation Plume Using Spatiotemporally Resolved XRS Technique. *Kazuyoshi Oguri, Takuaki Ochiai, Takanori Nishizuka, Hirofumi Sakane, MIT Basic Res. Lab., Japan.*

We investigated the temperature of aluminum nanoparticle in a femtosecond laser ablation plume with a spatiotemporally resolved XRS system. From the feature of the absorption edge of liquid nanoparticle, we successfully estimated their temperature distribution.

ROOM 321-323

J O I N T

CThB • Novel Semiconductor Laser Cavities—Continued

CHC6 • 9:15 a.m.
High Efficiency Third Harmonic Generation in a PPLN Disk Resonator. *Kiyohiko Sogaoka, Masahiro Tsuchiya, Nat'l Inst. of Optics and Fine Mechanics, China; Jinyang Zhu, Changchun Inst. of Optics and Fine Mechanics, China; Yufeng Zhou, Jie Fei, Qiao Y. Prezhnyov*, Lazar A. Pashkov*, David J. Hagan*, Eric W. Van Stryland*, Mikhail V. Butner*, Murray I. Shainis*, Alexander D. Kucharski*, Univ. of Central Florida, USA; David A. Neely*, Univ. of Central Florida, USA; Christian Röhl*, Univ. of Regensburg, Germany; Univ. Kiel, Germany; Univ. Würzburg, Germany; Inst. de Optica, Spain; Univ. Bielefeld, Germany.* We combine two solid-state lasers.

CHD5 • 9:15 a.m.
Linear and Nonlinear Absorption Studies of Polyimide. *Square Jiae, Sungkyunkwan Univ.; Scott Whisen*, Jeff Ogle, V. Prezhnyov*, Lazar A. Pashkov*, David J. Hagan*, Eric W. Van Stryland*, Mikhail V. Butner*, Murray I. Shainis*, Alexander D. Kucharski*, Univ. of Central Florida, USA; David A. Neely*, Univ. of Central Florida, USA; Christian Röhl*, Univ. of Regensburg, Germany; Univ. Kiel, Germany; Univ. Würzburg, Germany; Inst. de Optica, Spain; Univ. Bielefeld, Germany.* We combine two previously separated research fields, adaptive control and nanooptics, to achieve dynamic localization of electromagnetic intensity at subwavelength nanoscopic spatial resolution. This is demonstrated experimentally with femtosecond polarization-shifting and photomission electron microscopy.

CHD6 • 9:30 a.m.

Carbon Nanotube Conducting Polymer Addressable Interconnects. *Björn Jähn, Hartmut Gruber, Daniel Katz*, D. Lopez*, Franziska Kaminska, Larissa Rogovska, Serguei Kulin, Giorgio Mori, Valéria Smidogian, ETH Zürich, Switzerland.* We have grown individual carbon nanotube interconnects between predefined and addressable electrode tips and wrapped these interconnects with conducting polymers.

ROOM 314

C L E O

CThD • Spectral Control of Solid Lasers—Continued

CHF5 • 9:15 a.m.
High Efficiency Third Harmonic Generation in a PPLN Disk Resonator. *Kiyohiko Sogaoka, Masahiro Tsuchiya, Nat'l Inst. of Optics and Fine Mechanics, China; Jinyang Zhu, Changchun Inst. of Optics and Fine Mechanics, China; Yufeng Zhou, Jie Fei, Qiao Y. Prezhnyov*, Lazar A. Pashkov*, David J. Hagan*, Eric W. Van Stryland*, Mikhail V. Butner*, Murray I. Shainis*, Alexander D. Kucharski*, Univ. of Central Florida, USA; David A. Neely*, Univ. of Central Florida, USA; Christian Röhl*, Univ. of Regensburg, Germany; Univ. Kiel, Germany; Univ. Würzburg, Germany; Inst. de Optica, Spain; Univ. Bielefeld, Germany.* We combine two solid-state lasers.

CHF6 • 9:15 a.m.
Invited Solid-State Laser Development Activities in China. *Jinyang Zhu, Changchun Inst. of Optics and Fine Mechanics, China; Yufeng Zhou, Jie Fei, Qiao Y. Prezhnyov*, Lazar A. Pashkov*, David J. Hagan*, Eric W. Van Stryland*, Mikhail V. Butner*, Murray I. Shainis*, Alexander D. Kucharski*, Univ. of Central Florida, USA; David A. Neely*, Univ. of Central Florida, USA; Christian Röhl*, Univ. of Regensburg, Germany; Univ. Kiel, Germany; Univ. Würzburg, Germany; Inst. de Optica, Spain; Univ. Bielefeld, Germany.* We combine two previously separated research fields, adaptive control and nanooptics, to achieve dynamic localization of electromagnetic intensity at subwavelength nanoscopic spatial resolution. This is demonstrated experimentally with femtosecond polarization-shifting and photomission electron microscopy.

ROOM 316

QELS

QThA • Plasmonics I—Continued

QTh3 • 9:15 a.m.
Invited Slow Propagation, Anomalous Absorption and Total External Reflection of Surface Plasmon Polaritons in Nanoscale Fields. *Mario Aschermann*, Michael Bauer*, Daniela Bayer, Tobias Breuer*, Fabrizio Giannetti, Achim Waller Pfleiderer*, Martin Rohner*, Christian Spindler, Rüdiger Künzel, Klaus Petermann, Georg von Klitzing, Georgi Marinov, Univ. Würzburg, Germany; Univ. Kiel, Germany; Univ. Würzburg, Germany; Inst. de Optica, Spain; Univ. Bielefeld, Germany.* We combine two surface plasmon polaritons (SPPs) to slow propagating and negative refraction SPP modes are highly damped.

QTh5 • 9:15 a.m.
Adaptive Subwavelength Control of Nanoscopic Fields. *Mario Aschermann*, Michael Bauer*, Daniela Bayer, Tobias Breuer*, Fabrizio Giannetti, Achim Waller Pfleiderer*, Christian Spindler, Rüdiger Künzel, Klaus Petermann, Georgi Marinov, Univ. Würzburg, Germany; Univ. Kiel, Germany; Univ. Würzburg, Germany; Inst. de Optica, Spain; Univ. Bielefeld, Germany.* We combine two surface plasmon polaritons (SPPs) to slow propagating and negative refraction SPP modes are highly damped.

10:00 a.m.–10:30 a.m. COFFEE BREAK, EXHIBIT HALL, 100 LEVEL

10:00 a.m.–4:00 p.m. EXHIBIT HALL OPEN

QELS**QThC • Laser Cooling of
Molecules—Continued****CThF • Nonlinear Optical
Processing for
Communications—
Continued****CThG • Photonic Crystals—
Continued****CThH • Terahertz Generation
and Detection—Continued****CThI • Terahertz Generation
and Detection—Continued**

QThC • 9:15 a.m. Rotational Resolved Depletion Spectroscopy of Ultracold KRb Molecules, *Dajan Wang, Irfan Kim, Court Ishibashi, Edward E. Eyler, Phillip L. Gould, William C. Stwalley, Univ. of Colorado, USA*. We use photoassociation of ultracold atoms to produce ultracold KRb molecules in high vibrational levels of the ground state. Dipole-vibration spectroscopy is employed to detect these molecules with both vibrational and rotational resolution.

CThF • 9:15 a.m. Wavelength Conversion Using Multi-Pump Raman-Assisted Four-Wave Mixing, *S.H. Wong, Leen H.Y. Tam*, Hong Kong Polytechnic University, H.K., Hong Kong, People's Republic of China; Peipei Li, Department of Physics, Univ. of Science and Technology of China, China; Phonics Res. Ctr and Dept. of Electrical Engineering, The Hong Kong Polytechnic Univ., Hong Kong, China*. We proposed to use multi-pump Raman amplifier to assist four-wave-mixing based wavelength conversion. We achieved a conversion efficiency bandwidth of 10 nm and power penalty of 1 dB at BER of 10⁻⁹ at 10 GHz.

CThG • 9:15 a.m. Group Delay Measurements of High-Quality GaAs Photonic Crystal Cavities, *Andreas Döller, Martin Kamp, Alfred Le Targat, Michael Moede, Univ. of Regensburg, Inst. für Experimental Physik, Technol. und Kommunikations Technologie, Germany*. The group delay of light propagating through photonic crystal cavities was measured by the phase-shifting technique. The largest observed group delay was 15 ps for a cavity with a quality factor of 32,000.

CThH • 9:15 a.m. Stimulated Brillouin Scattering Assisted Slow Light Generation in Single-Mode Telecommunication Fiber, *Kazuyuki Saitoh, Naoki Higemoto, Graduate School of Information and Communications Technology, Japan*. Efficient slow light generation is demonstrated in single-mode optical fiber. Pulses of 60 ns width can be delayed by 67 ns in a 2-m-long fiber with a pump power of 650 mW.

CThI • 9:15 a.m. Intracavity Terahertz Generation in a Synchronously Pumped Optical Parametric Oscillator Using Quasi-Phase-Matched Gds, *Joseph E. Schubert, Konstantin L. Volkov, Martin M. Peiperl, Sung-Jin Im, Univ. of Illinois at Urbana-Champaign, IL, USA*. We generated 1 mW of average power at 2.9 THz (50 GHz bandwidth) in a nearly-diffraction-limited beam by placing a room-temperature quasi-phase-matched Gds crystal inside the cavity of a synchronously pumped optical parametric oscillator.

QTh6 • 9:30 a.m. Surface Coding of Supersonic QD Molecular Beam, *Tong Yu, Yang Lin, Hanbo Chen, Lianzhong Deng, Jilong Lin, East China Normal Univ., China*. We demonstrate the electrostatic surface coding of cold heavy-water (D₂O) molecules by using a 2-D bottom electrode static field generated by the combination of two parallel charged plates and a grounded metal plate.

CTh6 • 9:30 a.m. Power Equalization for the Optical Subsystems Based on the SOA Polarization Rotation, *Yu Chongming, Li Taiye, Songnian Li, Dong Hui, Zhouqiang P. Shum*, Inst. of Optoelectronics, School of Science, Beijing Jiaotong Univ., China; National Technical Univ. of Electrical and Electronic Engineering, Singapore*. We demonstrate two aligned principal states of polarization for the bias current variation or optical control pulse injection, thus power equalization is achieved for the SOA polarization rotation subsystem with less than 0.3dB fluctuation.

CTh7 • 9:30 a.m. Generation of Terahertz Radiation from a New Type of Induced Gds Doubly Grating Gate Device, *Yasuo M. Mizutani*, Masahiro Hachisu*, Atsushi Kuzumaki*, Takuma Ishikoshi*, Tomohiro Ito, Taichi Ochiai, Etsuhiko Saitoh, Univ. of Hyogo, Himeji, Japan*. We observed a generation of terahertz radiation from different grating gate devices. The devices are subjected to the CW laser and then to the impulsive laser at room temperature.

10:00 a.m. – 10:30 a.m. COFFEE BREAK, EXHIBIT HALL, 100 LEVEL

10:00 a.m. – 4:00 p.m. EXHIBIT HALL OPEN

ROOM 318-320

C L E O

10:30 a.m. - 12:15 p.m.

CH1 • Nanostuctures in Femtosecond Laser Processing

Chris Schaeffer; Cornell University, USA, Presider

10:30 a.m. - 12:15 p.m.

CH1 • Near IR Diode Lasers

Ian White; Univ. of Cambridge, UK, Presider

10:30 a.m. - 12:15 p.m.

CH1 • Femtosecond Laser Applications in Fused Silica

Rod S. Taylor, Cyril Huatuco, Eli Shmueli, Roger Pashley, Jurek Litow, David M. Roper, Paul B. Corkum, Niall K. Curran, Canada, Venezuela, Kudratischev, Jürgen Zsoboszky, Ignacio Gómez, Grado Giulianini, Silvano Donati, Marica Chiacchisoli, Richard Schulze, Pascal Landais, Jérôme Robert, Joss Pouch, Andréan Pique, Pablo Moreno, Wolfgang Elkläser, Guillaume Hivet*, Milka Safranin*, Markus Pessa*, Marc Sciamanna*, Ian Dürckheim*, Krissimir Pandžić*, Thomas Podelski*, Asa Lindberg*, Pascal Bourret*, Frédéric Grégrat*, Univ. of Zaragoza, Spain, *Instituto de Física, Univ. Royal Inst. of Technology, Sweden, **Athena Information Technology Ctr (AIT) Greece, *Delft City Univ., Poland, *Institute of Bristol, UK, *Fondation Polychimie, *Fondation de Lantenne, Switzerland, *Universität Regensburg, Germany, *Institute of Research, Univ. College Cork, Ireland, *Institut Univ. de Roberval, Québec, Canada, *CETEC, France, *Vrije Universiteit Brussel, Belgium, *Unit. of Helsinki, Finland, *FOTO-VANISHT, France, *PODOSAXA, France, RoundRobin measurements on the linewidth enhancement factor as carried out within several laboratories participating in EU COST 288 Action. The dipolarizer is measured by applying up to 7 different techniques. Obtained results are compared.*

ROOM 321-323

J O I N T

10:30 a.m. - 12:15 p.m.

CH1 • Attosecond Laser Pulses

Paolo Villaresi; Univ. degli Studi di Padova, Italy, Presider

10:30 a.m. - 12:15 p.m.

CH1 • Mid-IR Generation

Ramesh Shori; Univ. of California at Los Angeles, USA, Presider

10:30 a.m. - 12:15 p.m.

CH1 • Ultrastatic Beams and Materials Processing

David D. Nolte; Purdue Univ., USA, Presider

ROOM 316

C L E O

10:30 a.m. - 12:15 p.m.

CH1 • High-Field and Molecular Dynamics

Susan L. Debeirer; Washington State Univ., USA, Presider

10:30 a.m. - 12:15 p.m.

CH1 • Nanorod Arrays

Federico Capasso; Harvard Univ., USA, We investigate coupling effects in arrays of gold nanorods studied both strongly and weakly coupled regimes, with the ultimate goal of incorporating these arrays onto a compact fiber device.

QELS

Q1B1 • 10:30 a.m.

Coupled Metallo-Interna Nanorod Arrays

*Brian J. Smith; *Univ. Erlangen-Nürnberg, Germany, *Institute of Applied Physics, Univ. of Murcia, Spain, *Berry C. Keijzer*, Margaret A. Mironova, *Berry C. Keijzer*, Martin Aschermann; *IILA, Univ. of California, Santa Barbara, USA, Presider*

Q1B1 • 10:30 a.m.

Laser-Assisted Photoemission from Surfaces

Luca Mag-Alić; Guido Stabellini, Sergio Bizzarri; *Univ. Harvard, USA, We investigate coupling effects in arrays of gold nanorods studied both strongly and weakly coupled regimes, with the ultimate goal of incorporating these arrays onto a compact fiber device.*

ROOM 317

C L E O

10:30 a.m. - 12:15 p.m.

CH1 • Micro-fabrication

David D. Nolte; Purdue Univ., USA, Presider

10:30 a.m. - 12:15 p.m.

CH1 • Advances in Two-Photon 3-D Micro-fabrication

Joseph W. Perry, Vincent W. Chen*, Wolfgang Haase*, Joel M. Iltis*, Wenzing Ding*, Jian Zhou*, Yalong Zhang*, Martin Aschermann*, Dietrich von der Linde*, Kelly Perry*, Stephen Barthol*, Sarah R. Mandel*, George Tech, USA, *Fotonik Point Microsystems, Germany, The development of femtosecond photolithography, we present experimental measurements and distinguish the laser-assisted photoelectric effect from other inherent surface processes, such as above threshold photoemission, space-charge acceleration and hot electron excitation.*

| QELS | ROOM 338 | ROOM 339 | ROOM 340 | ROOM 341 | PhAST ROOM 1 (EXHIBIT FLOOR) | PhAST ROOM 2 (EXHIBIT FLOOR) | PhAST ROOM 3 (EXHIBIT FLOOR) |
|--|--|--|--|--|---|--|---|
| 10:30 a.m.–12:15 p.m. QELS Double-well Quantum Information | 10:30 a.m.–12:15 p.m. CINO • Fiber-Based Optical Sensing Perry Rice, Miami Univ., USA, Presider | 10:30 a.m.–12:15 p.m. CINO • Photonic Crystals and Microcavities President to Be Announced | 10:30 a.m.–12:15 p.m. CINO • Nonlinear Pulse Compression and Shaping in Fibers Jean Toulouse, Leibig Unit, USA, Presider | 10:30 a.m.–12:15 p.m. CHI1 • 0:30 a.m.–10:30 a.m. Slectively infiltrated Photonic Crystal Fibers for Fluorescence Sensing | 10:30 a.m.–12:15 p.m. CHI1 • Pulse Compression Techniques Using Highly Nonlinear Fibers Jon Thirsk, Roy Miyake, Naomii Kaneko, Masanori Ichikoshi, Masa-Satoshi Itoishi, Yagi, Yu Minami, Furukawa Electric Co., Ltd., Japan. We review pulse compression techniques based on 'comb-like' proflle fiber (CPF), composed of alternate concatenations of highly nonlinear fiber and anomalous-dispersion fiber. We show CPF has ultra-practical and flexible features for optical pulse compression. | 10:30 a.m.–12:15 p.m. CHI1 • 0:30 a.m.–10:30 a.m. Novel Design to increase the Angular Tolerance of Grating Resonance Devices at an Oblique Incidence | 10:30 a.m.–12:30 p.m. JNC1 • Joint CLEO/PhAST Symposium on BioPhotonics and Applications I Adam Weiss, Duke Univ., USA, Presider |
| QTH1 • 0:30 a.m.–Invited | QTH1 • 0:30 a.m.–Invited | QTH1 • 0:30 a.m.–Invited | QTH1 • 0:30 a.m.–Invited | QTH1 • 0:30 a.m.–Invited | QTH1 • 0:30 a.m.–Invited | QTH1 • 0:30 a.m.–Invited | QTH1 • 0:30 a.m.–Invited |
| 10:30 a.m.–12:15 p.m. QTH1 • Quantum Information Ben Brans, Jennifer Sobby-Standy, W.D. Phillips, James Potts, NIST, USA. We have demonstrated selective radio frequency addressing of atoms selectively infiltrating the central hole with fluorophores. Dye concentrations down to nanowhole/liter can be selected using only nanometer sample volumes. | 10:30 a.m.–12:15 p.m. QTH1 • 0:30 a.m.–10:30 a.m. Double-well Optical Lattice, Fermi / | 10:30 a.m.–12:15 p.m. QTH1 • 0:30 a.m.–10:30 a.m. Slectively infiltrated Photonic Crystal Fibers for Fluorescence Sensing | 10:30 a.m.–12:15 p.m. QTH1 • 0:30 a.m.–10:30 a.m. Slectively infiltrated Photonic Crystal Fibers for Fluorescence Sensing | 10:30 a.m.–12:15 p.m. QTH1 • 0:30 a.m.–10:30 a.m. Novel Design to increase the Angular Tolerance of Grating Resonance Devices at an Oblique Incidence | 10:30 a.m.–12:30 p.m. PTB8 • High-Power Lasers Systems I Peter Härstorfer, Northrop Grumman Corp., USA, Presider | 10:30 a.m.–12:30 p.m. PTB8 • High-Power Lasers Systems II Hagop Injeyan, Northrop Grumman Corp., USA, Presider | 10:30 a.m.–12:30 p.m. PTB8 • High-Power Fundamental Mode Lasers for Gravitational Wave Detection, Muze Frede, Laser Zentrum Hannover, Germany. Abstract not available. |

| ROOM 338 | ROOM 339 | ROOM 340 | ROOM 341 | JOINT | PhASt ROOM 1 (EXHIBIT FLOOR) | PhASt ROOM 2 (EXHIBIT FLOOR) | PhASt ROOM 3 (EXHIBIT FLOOR) |
|--|--|--|---|---|---|---|---|
| C L E O | | | | | | | |
| QELS | | | | | | | |
| QThF • Quantum Information—Continued | | | | | | | |
| QTh4 • 11:30 a.m., Invited Quantum Teleportation between Light and Matter. <i>Eugene Polzik, Niels Bohr Institute, Copenhagen Univ., Denmark.</i> We demonstrate teleportation between objects of a different nature, light and matter, which represent flying and stationary media. A quantum state of a few photons is teleported onto microscopic cold atomic ensemble containing 1012 caesium atoms. | | | | | | | |
| CTh0 • Fiber-Based Optical Sensing—Continued | CTh0 • Photonic Crystals and Microcavities—Continued | CTh0 • Nonlinear Pulse Compression and Shaping in Fibers—Continued | CThR • Terahertz Technologies—Continued | | | | |
| QTh5 • 11:50 a.m., Invited Quantum Teleportation between Light and Matter. <i>Eugene Polzik, Niels Bohr Institute, Copenhagen Univ., Denmark.</i> We demonstrate teleportation between objects of a different nature, light and matter, which represent flying and stationary media. A quantum state of a few photons is teleported onto microscopic cold atomic ensemble containing 1012 caesium atoms. | QTh6 • 11:55 a.m., Dispersionless Delay Lines based on Loop-Coupled Resonators and Negative Coupling. <i>Jeffrey M. McDonald, Michael B. Strober, David E. McClelland, Jonathan B. Gray, Australian National Univ., Australia.</i> We demonstrate a 100 km remote fiber sensing system with broadband sub-picosecond or sub-fs resolution to overcome back-scatter noise limits imposed by Rayleigh backscatter and other noise sources related to the long delivery lead fiber. | QTh6 • 11:55 a.m., Sharply Defined Optical Filters and Their Applications. <i>Jeffrey M. McDonald, Michael B. Strober, David E. McClelland, Jonathan B. Gray, Australian National Univ., Australia.</i> We demonstrate a 100 km remote fiber sensing system with broadband sub-picosecond or sub-fs resolution to overcome back-scatter noise limits imposed by Rayleigh backscatter and other noise sources related to the long delivery lead fiber. | QTh5 • 11:45 a.m., Long Range Soliton Interaction Reduced by Solitons Generated in Mode-Locked Lasers. <i>Rolf Weigl, Amri Rosen, Michael Katz, Alexander Pukrop, Valentin Smirnov, Yosef Silberberg, Ulf Gruhl, Achim Fleischer, Technion, Israel-Soliton formation in passively mode-locked lasers is often achieved with spectral sievels. We find how the exact spectral shape of the sidebands affects the long range interaction between pulses in a fiber laser cavity.</i> | QTh5 • 11:45 a.m., The Radiation Transfer onto a Telecom Optical Fiber. <i>Marko Kujanpää, Carlo Simon, J.-Yves Alloue, Sébastien Bourdet, Alfred de Rosnay, Michel Calgaro, Frédéric Bérezi, Paul Richez, Jean-Pierre Thibault, Res. am. Technol., France.</i> Infrared THz-sidelobes generation over the entire telecom range is demonstrated by injecting a near-infrared beam into a quantum cascade laser (62.8 THz). The process is phase-matched due to the phonon-induced anomalous dispersion typical of semiconductor compounds. | QTh5 • 11:45 a.m., The Radiation Transfer onto a Telecom Optical Fiber. <i>Marko Kujanpää, Carlo Simon, J.-Yves Alloue, Sébastien Bourdet, Alfred de Rosnay, Michel Calgaro, Frédéric Bérezi, Paul Richez, Jean-Pierre Thibault, Res. am. Technol., France.</i> Infrared THz-sidelobes generation over the entire telecom range is demonstrated by injecting a near-infrared beam into a quantum cascade laser (62.8 THz). The process is phase-matched due to the phonon-induced anomalous dispersion typical of semiconductor compounds. | QTh6 • 12:00 p.m., Invited Laser Capillary Microdissection in Prostate Cancer and its Application to Scan-and-Cut. <i>Carlo De Mato, John Hopkins Univ., USA.</i> Abstract not available. | QTh6 • 12:00 p.m., Invited Energy-Scalable THz-Wave Parametric Oscillator and its Application to Scan-and-Cut. <i>Tamifumi Tsuru, Hiroaki Minabe, Hirofumi Itoh, IREX, Yokohama, Japan.</i> Tools for tissue cutting. |
| QTh5 • 12:00 p.m., Invited Multiparticle Entanglement in Non-Equilibrium Quantum Phase Transition in a Collective Atomic System. <i>Kishor T. Kampal, Grégoire S. Agarwal, IUP, USA, Dept. of Physics, Oklahoma State Univ., USA.</i> We study multiparticle entanglement in non-equilibrium quantum phase transition in a coherently driven atomic ensemble undergoing collective decay. | QTh6 • 12:00 p.m., Invited Single-Film Broadband Photonic Crystal Micro-Mirror with Large Angular Range and Low Polarization Dependence. <i>Sora Kim, Sung-Jae Hahn, Sung-Kwan Heo, Univ. of Tokyo, Japan.</i> We report a simplified Bulk-in optical crystal for a single-domain analysis system with an optomechanical fine-tuning scheme for noise suppression. Positional strain-sensing with a spatial resolution and a kin measurement range is successfully demonstrated. | QTh6 • 12:00 p.m., Invited Time-Gating Scheme. <i>Kuang-Yang Wong, Kuzuo Hsieh, Univ. of Tokyo, Japan.</i> We report a simplified Bulk-in optical crystal for a single-domain analysis system with an optomechanical fine-tuning scheme for noise suppression. Positional strain-sensing with a spatial resolution and a kin measurement range is successfully demonstrated. | QTh6 • 12:00 p.m., Invited Structure Loaded Vacuum Laser-Driven Particle Accelerator Experiments at SLAC and Possible Applications. <i>Peter E.L. Grier, Univ. of Michigan, Ann Arbor, MI, USA.</i> Abstract not available. | QTh6 • 12:00 p.m., Invited Developing High Brightness Semiconductor Lasers for Homeland Security Applications. <i>Marc Krayev, AMT Advanced Res. Technologies, Inc., Canada.</i> Pre-clinical and clinical applications and results using time-domain optical imaging are presented. The potential and challenges of introducing a new imaging modality in these environments are discussed. | QTh6 • 12:00 p.m., Invited Photonic Applications—I—Continued | JThC • Joint CLEO/PhASt Symposium on BioPhotonics and Applications—I—Continued | JThC • Joint CLEO/PhASt Symposium on BioPhotonics and Applications—I—Continued |
| QTh5 • 12:15 p.m., LUNCH BREAK (conferences available on exhibit floor) | | | | | | | |

EXHIBIT HALL, 100 LEVEL

IIThD • Poster Session III—Continued

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| J1B157 | Lithography, Plasma Processing and Sub-Wavelength Aperture Exposure Technology , Mario Dagnay, ¹ Wei-Ning Li, ² Marcy Peckner, ¹ Xueping Liu, ¹ John Barry, ¹ <i>¹Technische Univ. Berlin, Germany, ²ASML, USA</i> | J1B33 Dissociative Ionization of an Aligned Molecular Sample: Sustaining Bright Light-Emitting Crystals , Shunji Nakao, ¹ Tomoaki Yamada, ¹ Junji Tanaka, ¹ Kuniaki Matsubara, ¹ Shigenori Yamada, ¹ Toshiyuki Ueda, ¹ Yukihiro Haga, ¹ Naohiro Ochiai, ¹ Toshiaki Kondo, ¹ and Toshiaki Kondo, ² <i>1</i> National Institute of Advanced Industrial Science and Technology, Tsukuba Central 2, Tsukuba, Ibaraki 305-8564, Japan; <i>2</i> Department of Electrical and Computer Engineering, University of Alberta, Edmonton, AB T6G 2J1, Canada | J1B35 Full Dispersion Characterization on a mm-Length Fiber , Valéry S. Molinari, ¹ Michel Bouchard, ¹ Jean-Marc Poirier, ¹ and François Tremblay, ¹ <i>¹Optical Sciences Center, University of Waterloo, Waterloo, ON N2L 3G1, Canada</i> | J1B36 Fast-Time-3D Shape Measurement with High-Accuracy and Low Cost , Huai Bi, Wang, David, <i>Ph.D. Dept., Purdue Univ., USA</i> | J1B37 Study of a Regular Array of InP/InAs/InP Core-Shell Nanowires , Bijan Panj, ¹ Michel Bouchard, ¹ Jean-Marc Poirier, ¹ and François Tremblay, ¹ <i>¹Optical Sciences Center, University of Waterloo, Waterloo, ON N2L 3G1, Canada</i> |
| J1B158 | Angular Dependence of Absorption in Carbon Nanotubes , Bruno Malic, ¹ Mathias Hirshfeld, ¹ Frank-Wilhelm Andreus, ¹ Robert Kephart, ¹ Wolfgang Lier, ¹ and Stephanos Mavroudis, ¹ <i>¹Physikalisches Institut, University of Bayreuth, 9544 Bayreuth, Germany</i> | J1B38 Characterization of the Complex Noise Transient Function of a Modulated Transverse Laser , Theresa D. Miller, ¹ Robert J. Scott, ¹ Katherine A. Baker, Brian Koller, ¹ Kyle L. California, ¹ and Michael J. Mazzola, ¹ <i>¹National Institute of Standards and Technology, Boulder, CO 80303, USA</i> | J1B39 High-Resolution Mode-Spacing Measurement of the Blue-Violet Diode Laser Isring Interference of Fields Created by Time Delay Greater than the Coherence Time , Su-Youn Kang, Byung-Jin Park, <i>Inst. of Sci. and Technology, Republic of Korea, Mokdong-dong, Gwangju, Gyeonggi-do, Korea</i> | J1B40 Two-Photon Transmission Enabled by a Wavepacket , Yan Xiong, <i>Ph.D. Dept., University of Alberta, Edmonton, Alberta, Canada</i> | J1B41 High-Resolution Mode-Spacing Measurement of the Blue-Violet Diode Laser Isring Interference of Fields Created by Time Delay Greater than the Coherence Time , Su-Youn Kang, Byung-Jin Park, <i>Inst. of Sci. and Technology, Republic of Korea, Mokdong-dong, Gwangju, Gyeonggi-do, Korea</i> |
| J1B159 | Aperture and Scattering-type Near-Field Scanning Optical Probe , Michael Quio, ¹ Quanyi Yu, ¹ Ezzeldine T. Yilmaz, ¹ and Brian Mather, ¹ <i>¹Saint Louis University, St. Louis, MO, USA</i> | J1B42 Assume Mode Number Derivation Using Two-End Number Laser Counts for Optical Frequency Metrology , Ming Peng, Ren-Hui Shi, Peng, <i>Inst. for Measurement Science, Chinese Academy of Sciences, Beijing, China</i> | J1B43 High-Resolution Mode-Spacing Measurement of the Blue-Violet Diode Laser Isring Interference of Fields Created by Time Delay Greater than the Coherence Time , Su-Youn Kang, Byung-Jin Park, <i>Inst. of Sci. and Technology, Republic of Korea, Mokdong-dong, Gwangju, Gyeonggi-do, Korea</i> | J1B44 Optical Studies of Individual Single-Walled Carbon Nanotubes under Axial Strain , Yang Wu, Mengqian Huang, <i>Inst. of Physics and Technology, Chinese Acad. of Sciences, Beijing, China</i> | J1B45 Real-Time 3D Shape Measurement with High-Accuracy and Low Cost , Huai Bi, Wang, David, <i>Ph.D. Dept., Purdue Univ., USA</i> |
| J1B160 | Terahertz Electric Polarizability of Multilayered Quantum Dots , Zengang Peng, ¹ Tao Chen, ¹ Jiaoyu Wang, ¹ Jianxin Zhou, ¹ and Ming Tang, ¹ <i>¹Key Laboratory of Terahertz Science, Chinese Academy of Sciences, Beijing, China</i> | J1B46 Reflected Pump Technique for Saturated Photo-Emission Spectroscopy , Oren Indrisco, ¹ David J. Gitterman, ¹ Jonathan C. Klemm, ¹ and Michael J. Rupp, ¹ <i>¹Department of Electrical and Computer Engineering, University of Texas at Austin, Austin, TX 78712, USA</i> | J1B47 NDVL with a Dielectric Frequency Reference , Christopher Lehman, Ethan Billitt, <i>Inst. for Measurement Science, National Research Council, Ottawa, ON, Canada</i> | J1B48 Characterization of the Complex Noise Transient Function of a Modulated Transverse Laser , Theresa D. Miller, ¹ Robert J. Scott, ¹ Katherine A. Baker, Brian Koller, ¹ Kyle L. California, ¹ and Michael J. Mazzola, ¹ <i>¹National Institute of Standards and Technology, Boulder, CO 80303, USA</i> | J1B49 Characteristics of an InP-Based Light-Emitting Diode , Valéry S. Molinari, ¹ Michel Bouchard, ¹ Jean-Marc Poirier, ¹ and François Tremblay, ¹ <i>¹Optical Sciences Center, University of Waterloo, Waterloo, ON N2L 3G1, Canada</i> |
| J1B161 | Design and Analysis of Surface Plasmon-Enhanced Metal Semiconductor-Metal Tunneling Wave Probes , Tengfei Kaw, <i>Hsing-Chen Chiu, Chung-Sheng Shieh, and Wei-Kuo Huang</i> , <i>¹Graduate Inst. of Electro-Optical Engineering, Taiwan, ²CRC, Academia Sinica, Taiwan</i> | J1B50 Terahertz Electric Polarizability of Multilayered Quantum Dots , Zengang Peng, ¹ Tao Chen, ¹ Jiaoyu Wang, ¹ Jianxin Zhou, ¹ and Ming Tang, ¹ <i>¹Key Laboratory of Terahertz Science, Chinese Academy of Sciences, Beijing, China</i> | J1B51 NDVL with a Dielectric Frequency Reference , Christopher Lehman, Ethan Billitt, <i>Inst. for Measurement Science, National Research Council, Ottawa, ON, Canada</i> | J1B52 Optical Studies of Individual Single-Walled Carbon Nanotubes under Axial Strain , Yang Wu, Mengqian Huang, <i>Inst. of Physics and Technology, Chinese Acad. of Sciences, Beijing, China</i> | J1B53 Fast-Time-3D Shape Measurement with High-Accuracy and Low Cost , Huai Bi, Wang, David, <i>Ph.D. Dept., Purdue Univ., USA</i> |
| J1B162 | Local Field Enhancement and Spectral Response of Resonant Nanodiamonds , C. Dwyer, <i>Mathias Reichel, Armin Kasturak, Jerome Mooney, Stephan W. Rabe, and Stephan W. Rabe</i> , <i>¹University of Arizona, Tucson, AZ, USA</i> | J1B54 Terahertz Electric Polarizability of Multilayered Quantum Dots , Zengang Peng, ¹ Tao Chen, ¹ Jiaoyu Wang, ¹ Jianxin Zhou, ¹ and Ming Tang, ¹ <i>¹Key Laboratory of Terahertz Science, Chinese Academy of Sciences, Beijing, China</i> | J1B55 Analysis of the Spontaneous Emission Rate Enhancement Surface Plasmons in a Thin Metallic Layer Embedded in a Semiconductor , Hisao Itoh, ¹ Kenjiro Fukuda, ¹ and Tetsuya Wakabayashi, ¹ <i>¹Graduate School of Materials Science, Nagoya University, Japan</i> | J1B56 Transmission through Composite Nanostructure and Effect of Surface Phonon Resonance , Shih-Wei Lin, ¹ Ming-Chang Chang, ¹ and Chia-Yau Lin, ¹ <i>¹Institute of Electro-Optical Engineering, Taiwan</i> | J1B57 Lithography, Plasma Processing and Sub-Wavelength Aperture Exposure Technology , Mario Dagnay, ¹ Wei-Ning Li, ² Marcy Peckner, ¹ Xueping Liu, ¹ John Barry, ¹ <i>¹Technische Univ. Berlin, Germany, ²ASML, USA</i> |

JThD • Poster Session III—Continued

J O I N T
EXHIBIT HALL, 100 LEVEL

THD • Poster Session III—Continued

JTHD • Poster Session III—Continued

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| JThD119 | Cooper-Mode Theory Analysis of Optical Instability Involving Faro Resonances in High-Q Silicon Photonic Nanowires, Xuelong Yang, Chia Hsieh, Chee Wei Wong, Columbia Univ., USA. We study optical instability associated with Faro resonances in a high-Q silicon photonic nanowire through the nonlinear coupled-mode theory framework. The 2^{nd} effects, frequency dynamics, thermal effects, and linear losses are included and investigated numerically. | JThD120 | All-Optical Switching in Micro-ring Loaded Mach-Zehnder Interferometer Fabricated from Perfluorocarbon (PFC), Yanting Kim*, Wei-Lin Cao*, Shenglong Chen*, Dennis W. Smith*, Warren N. Eberhart*, Cliff Lai*, Leifer For Physics, National Tech. Institute for Physics, LLC, USA. We demonstrate that all-optical switching in a micro-ring-loaded Mach-Zehnder interferometer fabricated from PFC is possible, and obtained a response width of about 30 s and a maximum modulation depth of 3.8 dB. | JThD121 | Design of Gradient Index (GRIN) Lens Using Photonic Non-Crystals, Paul Stichman*, Kohji Taira*, George Barbarelli*, MFT, INRIM/Semiconductor R&D, and Development Ctr., USA. We design a cylindrical lens with a gradient index of refraction by using a photonic crystal with slowly-varying lattice parameters. | JThD122 | Optical Jitter Due to Refractive Index Variations in Slow Light Photonic Crystal MZI Switches, Ashutosh K. Shroff, Philippe M. Fauchet, Univ. of Rochester, USA. High effective index waveguides can reduce the size of integrated active MZIs significantly. We demonstrate numerically that they have high sensitivity to variations in material refractive index leading to significant pulse distortion due to jitter. |
| JThD123 | Transient Thermal Lensing at 1 kHz Repetition Rate in a Cylindrically-Cooled Pump Beam Homogenization for Asymmetric Explosion of Laser-Irradiated Hydrogen Clusters, Yik-Suin Chen, Soraya Verma, Vinod Kumarapen, Hanover, Germany, Fabrice Canivet, Stephane Chambard*, Fabien Revest*, Stephan Tissereau*, Fabien Piel, Monia Plimont*, Thomas Panchot*, Jeff A. Sautier*, Geoffroy H. Ziemmer*, Colorado School of Mines, USA. Advances in instrumentation operate strongly depend on the characteristics of laser pulses. | JThD124 | High Current Permanent Discharges in Air Induced by Femtosecond Laser Flamentation, Audele Houard*, Gérard D'Antic*, Yil Lin*, Yves-Bernard André*, Michel Franco*, Bernard Prade*, Edelle Salmon*, Pascal Béché*, Louis-Marie Céard*, André Mysyrowicz*, Laboratoire d'Optique Appliquée, ENSTA - Ecole Polytechnique, France, INRS, Univ. Lyon, CNRS, France. Filaments created in air by an intense femtosecond laser pulse in the presence of an electric field generate a highly conductive permanent plasma column. | JThD125 | Wavefront Correction and Aberrations Pre-Compensation in the Middle of Petawatt-Class CPA Laser Chains, Fabrice Canivet, Soraya Verma, Stephane Chambard*, Xavier Lefèvre*, Eric Lavigne*, Guillaume Bouillant*, Thomas Rambaud*, Laboratoire d'Optique Appliquée, Laboratoire d'Optique, Univ. Paris-Est, France, Univ. de Toulouse, France. We describe experiments to validate correction of wavefront aberrations in middle of laser chain that this technique allows correction of aberrations from first part and pre-compensation of aberrations built in second part of laser. | JThD126 | Pulse Shape Control of a High-Energy PW Laser for Fast Ignition of Laser Fusion Targets, Keishi Suzuki*, J. Ito, K. Miromori, Kondo*, R. Mizoguchi*, K. Tauchi*, Noda*, Miyazawa*, Use of laser Engineering Oscillator, Japan, Yokohama Electric Corp., Japan. A laser pulse shaping system on a high-energy PW laser has been developed for fast ignition of laser fusion. We have demonstrated fast-top pulses of 10 ps with a rise time of 1 ps. |
| JThD126 | Chirp-Pulse Thermal Lensing at 1 kHz Repetition Rate in a Cylindrically-Cooled Pump Beam Homogenization for Asymmetric Explosion of Laser-Irradiated Hydrogen Clusters, Yik-Suin Chen, Soraya Verma, Vinod Kumarapen, Hanover, Germany, Fabrice Canivet, Stephane Chambard*, Fabien Revest*, Stephan Tissereau*, Fabien Piel, Monia Plimont*, Thomas Panchot*, Jeff A. Sautier*, Geoffroy H. Ziemmer*, Colorado School of Mines, USA. Advances in instrumentation operate strongly depend on the characteristics of laser pulses. | JThD127 | Spatially Shaping the Longitudinal Focus Distribution into a Horseshoe-shaped Profile, David T. Terry*, Asker J. Jensen, David D. Meyerle, Jonathan D. Ziegler, David D. Meyerle, JPL, Pasadena, CA, USA. We have developed a novel three-dimensional laser focus with a non-Gaussian-shaped longitudinal intensity profile, was realized experimentally from a single laser beam by the incoherent combination of large-pe-Gaussian and small-pe-Gaussian modes generated from segmented optical elements. | JThD128 | Generation of Isolated Sub-100-as FWHM Pulses Using Time-Gate Assisted Few-Cycle Driving Pulses, Ya Cheng, Zhizhan Zheng, Ruichang Zhang, Xu, State Key Lab of High Field Laser Physics, Inst. of Optics, Chinese Academy of Sciences, China. We propose a new approach to generating sub-100-as FWHM pulses using time-gating assisted few-cycle driving pulses. Simulations show that the gate beam suppresses one electron trajectory, resulting in single electron trajectory in one driving cycle. | JThD129 | Pulse Shape Control of a High-Energy PW Laser for Fast Ignition of Laser Fusion Targets, Keishi Suzuki*, J. Ito, K. Miromori, Kondo*, R. Mizoguchi*, K. Tauchi*, Noda*, Miyazawa*, Use of laser Engineering Oscillator, Japan, Yokohama Electric Corp., Japan. A laser pulse shaping system on a high-energy PW laser has been developed for fast ignition of laser fusion. We have demonstrated fast-top pulses of 10 ps with a rise time of 1 ps. |
| JThD129 | High Sensitive THz Faraday Rotation Measurements in Doped Semiconductors, Yohko Kubota*, Kyo Shimizu*, Dept. of Physics, Univ. of Tokyo, Japan, PRESTO, NIST, Japan. We present a highly sensitive Faraday rotation measurement scheme with the detection sensitivity of Faraday rotation as small as 1 nm. The scheme was applied to n-doped Si to examine the carrier density and mobility. | JThD130 | High-Dynamic Range, 200-ps Window, Single-Shot Cross-Correlator for Ultrahigh-Intensity Laser Characterization, Karin Brown, Constantin Haugher, Miroslav Shevchenko, C. P. J. Barry, Laurence Tarasinski, C. P. J. Barry, Lawrence Livermore Natl. Lab, Livermore, CA, USA. A novel high-dynamic range cross-correlator is presented that enables single-shot characterization of pulse contrast for ultrahigh-intensity lasers in the temporal region up to 200 ps. | JThD131 | Asymmetries of Heat and Momentum Transfer in Dense Plasma, Michael V. Chernits, Daniel R. Synder, Aaron C. Bernstein, Byung-Jae Cho, Todd Divine, Univ. of Texas at Austin, TX, USA. The dynamics of heat and shock waves in a dense plasma were studied using three-phased reflectivity measurements of the rear surface of an aluminum foil following femtosecond radiation at $\sim 5 \times 10^8$ W/cm ² . | JThD132 | Spectroscopic Backscattering of Femtosecond Laser Pulses Using a Hollow Fiber with Symmetric Pressure Gradient, Samuel J. Barber*, Masayuki Kubota, Ben Stader, Sogen Taniguchi, Kazumi Mihara*, TAKEN, Japan, Takatsu, Japan. We propose and demonstrate a pulse compression technique using a symmetric pressure gradient in a hollow fiber. This technique improves the spatial and spectral qualities of multi-microsecond laser pulses (spatially broadened by self-phase modulation). |
| JThD132 | Accurate Contrast-Ratio Characterization of Femtosecond and Chirped Picosecond Pulses Using the Decorrelation of Third-Order Correlation Trace, Kyung-Han Hong, Jia-Hee Sung, Tae Ilm Yu, If Woo Choi, Hyung-Tae Kim, Young-Chul Kim, Nob-De-Kyoung Kang, Jongmin Lee, Advanced Photonics Res. Inst., GIST, Republic of Korea. We present the accurate characterization of the pulse contrast ratio using the description of high-dynamics-range third-order correlation trace. Experimental measurements with temporal and chirped picosecond pulses confirm the necessity of this method. | JThD133 | High-Accuracy Measurement of Laser-Irradiated Hydrogen Clusters, Yik-Suin Chen, Soraya Verma, Vinod Kumarapen, Hanover, Germany, Fabrice Canivet, Stephane Chambard*, Fabien Revest*, Stephan Tissereau*, Fabien Piel, Monia Plimont*, Thomas Panchot*, Jeff A. Sautier*, Geoffroy H. Ziemmer*, Colorado School of Mines, USA. Advances in instrumentation operate strongly depend on the characteristics of laser pulses. | JThD134 | Optical Measurements of Heat and Momentum Transfer in Dense Plasma, Michael V. Chernits, Daniel R. Synder, Aaron C. Bernstein, Byung-Jae Cho, Todd Divine, Univ. of Texas at Austin, TX, USA. The dynamics of heat and shock waves in a dense plasma were studied using three-phased reflectivity measurements of the rear surface of an aluminum foil following femtosecond radiation at $\sim 5 \times 10^8$ W/cm ² . | JThD135 | The Effect of Focal Geometry on Radial Ionization by Atomic Ionization in Ultrashort Laser Field, Isaac Goldfarb, Christopher Barry, C. Walker, Univ. of Delaware, USA. Laser radiation calculated by numerical simulation of the effect of focal geometry on radial ionization by atomic ionization in ultrashort laser field. |
| JThD135 | Contrast-Ratio Characterization of Femtosecond and Chirped Picosecond Pulses Using the Decorrelation of Third-Order Correlation Trace, Kyung-Han Hong, Jia-Hee Sung, Tae Ilm Yu, If Woo Choi, Hyung-Tae Kim, Young-Chul Kim, Nob-De-Kyoung Kang, Jongmin Lee, Advanced Photonics Res. Inst., GIST, Republic of Korea. We present the accurate characterization of the pulse contrast ratio using the description of high-dynamics-range third-order correlation trace. Experimental measurements with temporal and chirped picosecond pulses confirm the necessity of this method. | JThD136 | Destructive Interference of High-Harmonics Generated in Mixed Cases, Tsuyoshi Kanai, Eiji J. Takahashi, Kazuo Nakada, Kazumi Mihara*, TAKEN, Japan, Takatsu, Japan. We demonstrate destructive interference of high harmonics generated in a few nanoseconds. We discuss new methods for observing the underlying attosecond electron dynamics as well as shaping harmonic monochromatic pulses and measuring harmonic phases. | | | | |

J O I N T

P h A S T

1:30 p.m. – 3:30 p.m.
JtHE • Joint CLEO/PhAST
Symposium on
BioPhotonics and
Applications II
*Thomas Bauer; Arcturus,
USA and Jim Fujimoto;
MIT, USA, Presiders*

JThE1 • 1:30 p.m. **Invited**
Multi-Functional Video-Rate Optical Coherence Tomography Microscopy
Jing-Jing Cai; Tufts University, USA. A swept source OCT system capable of simultaneous imaging, sample structural and hollow fiber information is demonstrated. This system also has 3D imaging capability which combines the advantages of OCT and microcopy in a single system.

JThE2 • 1:30 p.m. **Invited**
Advances in Fourier Domain Optical Coherence Tomography
Eric Bischl and Brighten M. Fouze-Domin; OCT enables the first real-time micrometer-scale imaging, with vastly superior image quality than previous implementations. Technologies driving resolution and acquisition speed continue to advance, while products increasingly emphasize image analysis and application-specific functionality.

Thursday, May 10

1:30 p.m. – 3:30 p.m.
PhIC • Emerging Applications and Technologies
*Kunihiko Washio;
Paradigm Laser Res., Ltd.,
Japan, Presider*

PhIC1 • 1:30 p.m. **Invited**
Precision Resistive Laser Trimming for Analog Microelectronics
Michael J. Volden; Massachusetts Institute of Technology, Cambridge, MA, USA. A swept source OCT system capable of simultaneous imaging, sample structural and hollow fiber information is demonstrated. This system also has 3D imaging capability which combines the advantages of OCT and microcopy in a single system.

PhIC2 • 1:30 p.m. **Invited**
Asymmetrical M² in Solid-State Laser Beam Shaping for the Line Scanning Laser Annealing
Maxim Yu. Danek; Yury V. Melikyan; Albert L. Melikyan; VidiLight, Lissabon, LIGG GmbH, Germany. A new type of beam shaping system in combination with characterization of laser parameters provides several nm depth of focus in narrow width and deep homogeneous illumination of the shaped laser intensity distribution for scanning annealing.

PhID1 • 1:30 p.m. **Invited**
Commercial Laser Peeling for Fatigue Resistance and Mechanical Shaping of Metal Components
Brett D. Baile; Metal Improvement Co., USA. Abstract not available.

PhID2 • 1:30 p.m. **Invited**
Laser Coating Removal: The Modern Alternative to Sandpaper
James Thomas; General Lasers Inc., USA. While laser paint removal is not a new concept, advancements in high average power lasers and control schemes have made them a viable option for industrial de-coating. I will discuss these advancements and the results.

PhID3 • 2:15 p.m. **Invited**
Micromachining with Tailored Pulse Parameters
James H. Hartman; Tim Laueborod; Stefan Beutner; Harald Panser; Christian Berger; JSA, LTT Technical Res. Ctr. of Finland, Finland. Experiments on different metals and silicon were conducted to optimize removal rate of surface finish with nanosecond pulses of different parameters. A special fiber laser allows independent adjustment of pulse parameters while keeping beam quality constant.

| QELS | ROOM 338 | ROOM 339 | ROOM 340 | C L E O | JOINT | PhAST ROOM 1 (EXHIBIT FLOOR) | PhAST ROOM 2 (EXHIBIT FLOOR) | PhAST ROOM 3 (EXHIBIT FLOOR) |
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| QTH1 • 2:30 p.m.–4:15 p.m. QTH • Quantum Communication James P. Clemons, Dept. of Physics, Miami Univ., USA, Presider ● Invited | 2:30 p.m.–4:15 p.m. C TH • Remote Sensing I Suresh Roy, Innovative Scientific Solutions Inc., USA, Presider | 2:30 p.m.–4:15 p.m. C TH • Applications of Photonic Crystals President to Be Announced | 2:30 p.m.–4:15 p.m. C TH • Optical Fiber Applications John Harvey, Univ. of Auckland, New Zealand, Presider | 2:30 p.m.–4:15 p.m. C TH • All-Optical Sampling Marius Wenzl, Dep. of Microelectron. & Photon. Lab., Institute of Technology, Royal Holloway, University of London, UK, Presider | 2:30 p.m.–4:15 p.m. CTB1 • Regional Aerosol Transport Study Using a Compact Aircraft Lidar Jasper R. Lewis, Russell J. Dohring, Kurt Steenbergen, Hampton Univ., NASA Langley Res. Ctr., USA | 2:30 p.m.–4:15 p.m. CTB2 • Label-Free Optical Biosensor Built with Two Dimensional Silicon Photonic Crystals and Microscopy Michael J. Lacour, Philippe M. Faucheu, Inst. of Optics, Univ. of Chicago, IL, USA, Presider | 2:30 p.m.–4:15 p.m. PTC • Emerging Applications and Technologies—Continued David Moss, IDS Uptiphase Corp., Canada, Presider | 2:30 p.m.–4:15 p.m. PTD • High-Power Lasers Systems II—Continued |
| QTH2 • 2:30 p.m.–4:15 p.m. QTH • Efficient Source of Single Photons from Charge-Tunable Quantum Dots in a Micropillar Cavity Matthew T. Rakher*, Søren Brønning, Nick Stoltz, Larry Coldren, Pierre Pernot, Dirk Bouwmeester, Physics Dept., USA, Materials Dept., Stevens Inst. of Technology, USA, Presider | QTH3 • 2:30 p.m.–4:15 p.m. QTH • Quantum Dot Devices for Combining Fluid Dynamics and Homeostatic Defense Robert H. Zeng, Michael N. Shneider, Soheil H. Zadie, Princeton Univ., USA, Research Engineer, Div. of Biochem., USA | QTH4 • 2:30 p.m.–4:15 p.m. QTH • In situ Imaging Using Harmonic Generation Microscopy Tianran Liu, Taiwan, China | QTH5 • 2:30 p.m.–4:15 p.m. QTH • Joint CLEO/PhAST Symposium on BioPhotonics and Applications II—Continued David Moss, IDS Uptiphase Corp., Canada, Presider | QTH6 • 2:30 p.m.–4:15 p.m. QTH • Demonstration of 1550 nm QD with ROADM-Based DWDM Networking and its Impact on Fiber FWM Paul Tielker, Robert Rausser*, Tom Chapman, Matthew S. Goodman*, Janet Jackel*, Scott R. McNaull*, Richard J. Hughes*, C. G. Peterson*, Kevin McCabe, Jane E. Nordahl, Kash Taghi, Phil Hickey, Nick Daldamini*, Telcordia Technologies, Inc., USA, Lab for Telecommunications Sciences, USA, Telcordia Nat'l Lab, USA, We demonstrate compatibility of 1550 nm QD with a MEMS-based ROADM and also show that wave-mixing resulting from propagating EDWM signals can become the dominant source of background noise within the QD channel passband. | QTH7 • 2:30 p.m.–4:15 p.m. QTH • Enhanced Confidentiality with Multi-Level Phase Scrambling in a OCDMA Network Avital Agur, Ronald Menache, Paul Tielker, Janet Jackel, Shahar Etzion, Telcordia Technologies, USA, We demonstrate multi-level phase scrambling in multi-user, WCDMA-compatible RPS-OCDMA system through the programmable control of optical phase. Self-focusing gratings coupled with phase scrambling is a promising technique for photonic layer confidentiality in networks. | QTH8 • 2:30 p.m.–4:15 p.m. QTH • Label-Free Optical Biosensor Built with Two Dimensional Silicon Photonic Crystals and Microscopy Michael J. Lacour, Philippe M. Faucheu, Inst. of Optics, Univ. of Chicago, IL, USA, Presider | QTH9 • 2:30 p.m.–4:15 p.m. QTH • Neutralization System, Open Hinge, Yards, USA ZEUS is a self-contained laser system, which has achieved time a low powered system to performing time independent missions to a higher powered system performing time dependent missions such as IEDs clearance of main supply routes. | QTH10 • 2:30 p.m.–4:15 p.m. QTH • Laser Diagnosing Applied Photonics Yves, USA, Abstract not available. |
| QTH11 • 2:30 p.m.–4:15 p.m. QTH • Regional Aerosol Transport Study Using a Compact Aircraft Lidar Jasper R. Lewis, Russell J. Dohring, Kurt Steenbergen, Hampton Univ., NASA Langley Res. Ctr., USA | QTH12 • 2:30 p.m.–4:15 p.m. QTH • Label-Free Optical Biosensor Built with Two Dimensional Silicon Photonic Crystals and Microscopy Michael J. Lacour, Philippe M. Faucheu, Inst. of Optics, Univ. of Chicago, IL, USA, Presider | QTH13 • 2:30 p.m.–4:15 p.m. QTH • In situ Imaging Using Harmonic Generation Microscopy Tianran Liu, Taiwan, China | QTH14 • 2:30 p.m.–4:15 p.m. QTH • Joint CLEO/PhAST Symposium on BioPhotonics and Applications II—Continued David Moss, IDS Uptiphase Corp., Canada, Presider | QTH15 • 2:30 p.m.–4:15 p.m. QTH • Neutralization System, Open Hinge, Yards, USA ZEUS is a self-contained laser system, which has achieved time a low powered system to performing time independent missions to a higher powered system performing time dependent missions such as IEDs clearance of main supply routes. | QTH16 • 2:30 p.m.–4:15 p.m. QTH • Laser Diagnosing Applied Photonics Yves, USA, Abstract not available. | QTH17 • 2:30 p.m.–4:15 p.m. QTH • Neutralization System, Open Hinge, Yards, USA ZEUS is a self-contained laser system, which has achieved time a low powered system to performing time independent missions to a higher powered system performing time dependent missions such as IEDs clearance of main supply routes. | QTH18 • 2:30 p.m.–4:15 p.m. QTH • Neutralization System, Open Hinge, Yards, USA ZEUS is a self-contained laser system, which has achieved time a low powered system to performing time independent missions to a higher powered system performing time dependent missions such as IEDs clearance of main supply routes. | QTH19 • 2:30 p.m.–4:15 p.m. QTH • Neutralization System, Open Hinge, Yards, USA ZEUS is a self-contained laser system, which has achieved time a low powered system to performing time independent missions to a higher powered system performing time dependent missions such as IEDs clearance of main supply routes. |

| ROOM 337 | ROOM 338 | ROOM 340 | ROOM 341 | JOINT | PHOTONICS | PHOTONICS | PHOTONICS | PHOTONICS |
|---|--|--|--|---|--|--|--|--|
| QELS | | | CLEO | | | CLEO/PHOTONICS—Continued | | |
| QTH1 • Quantum Communication—Continued | CTH1 • Remote Sensing I—Continued | CTH2 • Applications of Optical Crystals—Continued | CTHA1 • Optical Fiber Applications—Continued | CTHBB • Security Issues in Optical Networking—Continued | CTHB3 • 3:15 p.m. Laser Induced Breakdown Spectroscopy of Polymeric Matrix Nanocomposites, <i>Carine Maitre, Anne Drobard, Virginie O'Brien, James P. Sizer, Daigle Zheng, Daniel C. Léveillé, André B. Jutteau, Johns Hopkins Univ., USA</i> . Laser induced breakdown spectroscopy was used to study polymer matrix nanocomposites containing metal nanoparticles. We have observed emission from the silver and palladium nanoparticles as well as CN and C ₆₀ molecules owing to the polymer matrix. | CTHB4 • 3:15 p.m. Fast and Efficient Simulation of Diffuse Light Using Water Chaos Expansion Toolkit, <i>James P. Sizer, Daniel C. Léveillé, Jean-Louis Gauthier, Sophie B. Jutteau, Johns Hopkins Univ., USA</i> . We show how to coherently trap or generate a single photon in a practical cavity QED system due to cold operation well within the weak-coupling regime, and in the presence of realistic imperfections. | CTHB5 • 3:15 p.m. Photon Crystal Enhanced Fluorescence, <i>Vitali Gorodetsky, Yaniv Danzig, Daniel C. Léveillé, James P. Sizer, Paul J. Doherty, Johns Hopkins Univ., USA</i> . A new platform for fluorescence enhancement, incorporating photonic crystal heterostructures, is presented. The effect of laser pulses on aluminum and glass substrates is demonstrated. Fluorescence enhancement occurs by the effect of leaky modes that serve to enhance field intensities and simultaneously provide enhanced extinction. | CTHB6 • 3:15 p.m. Security Issues in OCDMA with Multiple User Aggregation, <i>Zhi Jiang, Daniel E. Leontadt, Janusz M. Wójcik, Przemysław Tym, Yoshinori Okamoto, Kenji Shiratori, Chris Yu, Wenyi Chen, Cornell Univ., USA</i> . We demonstrate continuously tunable multiple users in OCDMA using the multiple-user aggregation scheme and demonstrate reliability that may permit an eavesdropper to recover data masked by aggregation. |
| QTH2 • 3:00 p.m. Current-Induced Spin Generation and Trapping with Practical Cavity QED Tools, <i>Daniel C. Léveillé, Raymond G. Beaudoin, Barbara Jannuzzi, Daniel C. Paoletti, Luisa M. Carre, Ian Anthony, Jennifer L. Zemlin, and Michael A. Kastner, Ecole Polytechnique de Montréal, Canada; Research Institute of Materials, Battelle, Seattle, WA, USA</i> . Polarization-sensitive cross talk is reduced by the Gaussian-like core made of a metal covered 1D photonic crystal waveguide is presented. Applications in sensing and nanofabrication are discussed. | QTH3 • 3:00 p.m. Photocurrents, Waveguide-Based Surface Plasmon Resonance Biosensor, <i>Masatoshi Yamada, Naohiro Kishida, Ryosuke Yamada, and Toshiaki Yamada, Kyoto University, Kyoto, Japan</i> . We analyzed the security performance of stealth communications over a public fiber-optical network. We examined systems vulnerability against various eavesdropping strategies and constructed an effective drop functionality that has been measured and shows > 2dB drop extinction ratio. | QTH4 • 3:15 p.m. A Monolithic, Reconfigurable Optical Add-Drop Multiplexer Using Asymmetric Waveguide Resonators, <i>Akira Ting Shi, Shashank Agarwal, Stephen E. Prickett, Matthew R. Prince, Princeton Univ., NJ, USA</i> . An InP-based monolithically integrated optical add-drop multiplexer (ROADM) is demonstrated with the asymmetric waveguide (AWG) technology. Its add-drop functionality has been measured and shows > 2dB drop extinction ratio. | QTH5 • 3:15 p.m. Large Tunable Optical Delays via Self-Phase Modulation and Dispersion Management, <i>Yoshinori Okamoto, Kenji Shiratori, Zhi Jiang, Daniel E. Leontadt, Janusz M. Wójcik, Przemysław Tym, and Wenyi Chen, Cornell Univ., USA</i> . We demonstrate continuously tunable optical delays in OCDMA using the multiple-user aggregation scheme and demonstrate reliability that may permit an eavesdropper to recover data masked by aggregation. | | | | | |
| QTH6 • 3:00 p.m. One-Way Continuous-Variable Quantum Telecommunication over a Standard Telecom Fiber, <i>Lei Li, Huang Bing, Qi Li, Daniel C. Léveillé, James P. Sizer, Paul J. Doherty, Johns Hopkins Univ., USA</i> . We report the experimental demonstration of one-way Gaussian-moderated coherent-state quantum key distribution system over kilometers of standard telecom fiber. Under realistic assumptions, the achievable secret key rate is over 10Gb/s. | QTH7 • 3:15 p.m. High Power EUV Source Demonstration by Ion-Dependent Laser-Plasma Generation by Industrial Solid-State Lasers, <i>Kazuo Okamoto, Toshiaki Yamada, Schmid, John A. George, Jose Canaud, Martin G. Richardson, Ben Buffini, dan Hernandez, Jack Hay, Simon Elmer, College of Optics & Photonics, BEOV/PRICE, Univ. of Central Florida, FL, USA</i> . High EUV source power has been demonstrated with a laser-plasma source exhibiting low divergence and high conversion efficiency. This offers a viable path towards the next generation semiconductor devices. | QTH8 • 3:00 p.m. Industrial Eximer Laser Surface Treatment: An Overview, <i>Ludwig Hensel, Gerd Schneider, Walter Ritter, Peter J. Oberholzer, Germany</i> . The paper shows industrial examples about eximer laser-based manufacturing in the field of medical devices, solar cells, electronics. | QTH9 • 3:00 p.m. Operations and Applications of Laser Web-Printers, <i>Robert D. Dunn, Northrop Grumman, USA</i> . Abstract not available. | | | | | |
| PTHD • High-Power lasers Systems II—Continued | PTHC • Emerging Applications and Technologies—Continued | PTHD • 3:00 p.m. Industrial Eximer Laser Surface Treatment: An Overview, <i>Ludwig Hensel, Gerd Schneider, Walter Ritter, Peter J. Oberholzer, Germany</i> . The paper shows industrial examples about eximer laser-based manufacturing in the field of medical devices, solar cells, electronics. | PTHD • 3:00 p.m. Operations and Applications of Laser Web-Printers, <i>Robert D. Dunn, Northrop Grumman, USA</i> . Abstract not available. | | | | | |

| ROOM 318-320 | ROOM 321-323 | ROOM 324-326 | ROOM 314 | ROOM 315 | JOINT | CLEO | ROOM 317 | ROOM 336 |
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| 4:45 p.m. - 6:30 p.m. CThD2 • Laser Processing and Measurements Delta Di, General Atomics, USA, Presider | 4:45 p.m. - 6:30 p.m. CThD3 • Novel Designs for Solid-State Lasers Markus Pollmann, Univ. of Tuebingen & Swiss Fed. Inst. of Tech., Netherlands, Presider | 4:45 p.m. - 6:30 p.m. CThE1 • High-Power Semiconductor Lasers George W. Turner, MIT Lincoln Lab, USA, Presider | 4:45 p.m. - 6:30 p.m. CThE2 • Spatial Nonlinear Effect Juliet T. Gopinath, Ben Chiam, T. Y. Fan, Antonio Sanchez-Rubio, MIT Lincoln Lab, U.S.A. 1450 nm, we have demonstrated 240W wavelength-beam-combined output from a 25-element single bar (M ² = 19 X 10), and saw cw from a short diode stack (M ² = 36 X 65). | 4:45 p.m. - 6:30 p.m. JThG1 • Proton Recovery Using an Optical Clock Recovery Using an Optical Beam Recovery Scheme H. Y. Tam, C. Liu, M. S. Demaria, P. K. A. Wong, Hong Kong Polytechnic Univ., Hong Kong. We demonstrate a 10-GHz optical clock recovery scheme based on optical parametric oscillator, which is the same results from the Kerr nonlinearity in the highly nonlinear photonic crystal fiber. | 4:45 p.m. - 6:30 p.m. JThG2 • Effects of IR Rates for InP Nanowires Grown on Si Substrates Lina C. Chang, Michael Meier, Shanna Franklin, Connie Chang-Hassan, Dept. of Electrical Engineering and Computer Sciences, Univ. of California at Berkeley, CA, Applied Science and Technology Group, Univ. of California at Berkeley, CA. We report the optical properties for InP nanowires (NWs) grown on Si substrates. Non-polarized NWs show a sharp photoluminescence peak and intense emission is achieved. | 4:45 p.m. - 6:30 p.m. CThH1 • Microfluidic Bead Array Device Using Laser-Engraved Surface Microstructures on Silica Glass Takao Saito, Thomas Grünberger, Ryosuke Kuroki, Yoshio Kurogouchi, Akio Narita, Hiroaki Nino, Natl. Inst. of Advanced Industrial Science and Technology (AIST), Japan. Laser-induced hot-kindle wet etching (LIBWE) method can be applied for fabricating novel microfluidic devices. We have fabricated a microfluidic device incorporating two-dimensional array of microchips with 10 μm diameter for selective DNA capturing. | 4:45 p.m. - 6:30 p.m. CThH2 • Controlling Acoustic-Optic Interactions in Photonic Crystal Fiber with Sub-Wavelength Core Hole S. David Ross, Daniel J. Gross, Alex P. Oron, Brian Dalcroze, Michaela S. Traut, Sarah Vaidya, Oleg A. Langer, Yoshikazu Ochiai, Brian Firth, Michaela S. Traut, Sarah Vaidya, Megapulse Co., Japan, RIKEN, Japan. Numerical simulation suggests two ways for optimizing gain profile of solid-state Ti:Al2O3 YLF laser by using (i) 1 % Ho dopping and (ii) 0.7 ns delay in Q-switch opening after 0.5 ms ID pumping. | 4:45 p.m. - 6:30 p.m. CThI • Optical Phase Controlled Pulse Generation in a Microresonator F. Javier Garcia de Abajo ^a , Nikolay I. Zheludev ^{b,c} , Optoelectronics Res. Ctr., UK, Central Microoptic Facility, Rubberland Application Lab, UK, Inst. de Optica, Spain. ^a Nanomaterials, Inst. de Optica, Spain. ^b National Microelectromechanical Systems Lab, Dept. of Physics, Kansas State Univ., USA. By using two Fabry-Perot interferometers, we measured the phase differences of the ratio on the structural and optical properties for InP nanowires (NWs) grown on Si substrates. Non-polarized NWs show a sharp photoluminescence peak and intense emission is achieved. |
| 4:45 p.m. - 6:30 p.m. CThJ • Novel Designs for Solid-State Lasers Markus Pollmann, Univ. of Tuebingen & Swiss Fed. Inst. of Tech., Netherlands, Presider | 4:45 p.m. - 6:30 p.m. JThG3 • Particle Acceleration Michael Doumen, Univ. of Texas at Austin, USA, Presider | 4:45 p.m. - 6:15 p.m. CThK • Nanowires and Nanorods Venkatraman Govalan, Pennsylvania State Univ., USA, Presider | 4:45 p.m. - 6:30 p.m. CThL • Optical Combs Technology II President to Be Announced | 4:45 p.m. - 6:30 p.m. CThM • Invited Subwavelength Focusing of Light without Evanescent Waves by an Array of Nanoholes, Fu-M. Huang, Ying-Chang Nanobahlole, M. Eric Monier, F. Javier Garcia de Abajo ^a , Nikolay I. Zheludev ^{b,c} , Optoelectronics Res. Ctr., UK, Central Microoptic Facility, Rubberland Application Lab, UK, Inst. de Optica, Spain. ^a We provide the first evidence of free-space subwavelength focusing without evanescent fields using a photonic nano-structure. Hot-spots smaller than a few wavelengths were observed at distances of tens of wavelengths from the structure. | 4:45 p.m. - 6:30 p.m. CThN • Invited Subwavelength Focusing of Light with-out Evanescent Waves by an Array of Nanoholes, Fu-M. Huang, Ying-Chang Nanobahlole, M. Eric Monier, F. Javier Garcia de Abajo ^a , Nikolay I. Zheludev ^{b,c} , Optoelectronics Res. Ctr., UK, Central Microoptic Facility, Rubberland Application Lab, UK, Inst. de Optica, Spain. ^a We provide the first evidence of free-space subwavelength focusing without evanescent fields using a photonic nano-structure. Hot-spots smaller than a few wavelengths were observed at distances of tens of wavelengths from the structure. | 4:45 p.m. - 6:30 p.m. CThO • Invited Determining the Phase-Energy Coupling Coefficient in Carrier Envelope Phase Measurements, Chengqian Li, Eric Monier, He Wang, Huiqi Mashilo, Christopher M. Nahmias, Jason Tackett, Zenghai Chang, Nikolaiina Ivanov, Michael A. M. H. J.R. McDonald Lab, Dept. of Physics, Kansas State Univ., USA. By using two Fabry-Perot interferometers, we measured the phase differences of the ratio on the structural and optical properties for InP nanowires (NWs) grown on Si substrates. Non-polarized NWs show a sharp photoluminescence peak and intense emission is achieved. | 4:45 p.m. - 6:30 p.m. CThP • Invited Coherent Synthesizing Carrier-Envelope Phase Controlled Pulse Generation in a Dual-Cold-Resonator Optical Parametric Oscillator, Virginia S. Barry ^a , Gake Derryck Redd, Herika Matlins, Lam, Alfred Porche ^b , Connie Chang-Hassan ^c , Univ. of California at Berkeley, CA. A coherent waveform is synthesized from two co-rotating optical parametric signal pulses with different center wavelengths and independent carrier-envelope phase-shifts. The synthesized waveform is a train of high-intensity pulses, XRDG measurements confirm the waveform increase with longer emission time. We measure the equation of states along an isochore. | 4:45 p.m. - 6:30 p.m. CThQ • Invited Single-Shot Time Resolved Expansion and Emission Measurements of Proton-Heated Warm Dense Matter, Gillis Björn, Young-Jae Cho, Aaron Bernstein, Todd Dittman, Bonnie Shepherd, Hart Choi ^a , Yuan Peng, Prashik K. Patel, Lee Ellerton ^b , Univ. of Texas at Austin, TX, USA. We report the single-shot time-resolved photoluminescence measurements on epitaxial (111) InP nanowires up to 110 eV. The observed expansion of aluminum isochorically heated by laser generated Ne ⁺ photons. In this way we measure the equation of states along an isochore. |
| 4:45 p.m. - 6:30 p.m. CThR • Numerical Simulation and Optimization of Giant Pulse Generation in 1-Micron Ti:O₂ Lasers Oleg A. Langer ^a , Yoshikazu Ochiai ^a , Brian Firth ^b , Megapulse Co., Japan, RIKEN, Japan. The operation of a very high-gain-dense diode laser system for the giant pulse generation two ways for optimizing gain profile of solid-state Ti:Al ₂ O ₃ YLF laser by using (i) 1 % Ho dopping and (ii) 0.7 ns delay in Q-switch opening after 0.5 ms ID pumping. | 4:45 p.m. - 6:30 p.m. CThS • Numerical Simulation and Optimization of High-Brightness Fiber-Coupled Diode Laser System for Fiber Laser Pumping S. David Ross, Daniel J. Gross, Alex P. Oron, Brian Dalcroze, Michaela S. Traut, Sarah Vaidya, Megapulse Co., Japan, RIKEN, Japan. Numerical simulation suggests two ways for optimizing gain profile of solid-state Ti:Al ₂ O ₃ YLF laser by using (i) 1 % Ho dopping and (ii) 0.7 ns delay in Q-switch opening after 0.5 ms ID pumping. | 4:45 p.m. - 6:30 p.m. CThT • Numerical Simulation and Optimization of High-Brightness Fiber-Coupled Diode Laser System for Fiber Laser Pumping Hugues L. Fragnani ^a , Inst. de Física Gleb Wataghin, Brazil, MacPhane Res. Group (TOP), Univ. of Fluminense-Niterói, Ceará, Crn. for Photonics and Photonics Materials, Univ. of Bath, UK. The quasi-Raman interaction between confined acoustic phonons and light in PCF is strongly altered by the introduction of a sub-wavelength hole running axially through the core. Coupling calculations and forward scattering spectra illustrate the effect. | 4:45 p.m. - 6:30 p.m. CThU • Numerical Simulation and Optimization of High-Brightness Fiber-Coupled Diode Laser System for Fiber Laser Pumping Hugues L. Fragnani ^a , Inst. de Física Gleb Wataghin, Brazil, MacPhane Res. Group (TOP), Univ. of Fluminense-Niterói, Ceará, Crn. for Photonics and Photonics Materials, Univ. of Bath, UK. The quasi-Raman interaction between confined acoustic phonons and light in PCF is strongly altered by the introduction of a sub-wavelength hole running axially through the core. Coupling calculations and forward scattering spectra illustrate the effect. | 4:45 p.m. - 6:30 p.m. CThV • Numerical Simulation and Optimization of High-Brightness Fiber-Coupled Diode Laser System for Fiber Laser Pumping Hugues L. Fragnani ^a , Inst. de Física Gleb Wataghin, Brazil, MacPhane Res. Group (TOP), Univ. of Fluminense-Niterói, Ceará, Crn. for Photonics and Photonics Materials, Univ. of Bath, UK. The quasi-Raman interaction between confined acoustic phonons and light in PCF is strongly altered by the introduction of a sub-wavelength hole running axially through the core. Coupling calculations and forward scattering spectra illustrate the effect. | 4:45 p.m. - 6:30 p.m. CThW • Numerical Simulation and Optimization of High-Brightness Fiber-Coupled Diode Laser System for Fiber Laser Pumping Hugues L. Fragnani ^a , Inst. de Física Gleb Wataghin, Brazil, MacPhane Res. Group (TOP), Univ. of Fluminense-Niterói, Ceará, Crn. for Photonics and Photonics Materials, Univ. of Bath, UK. The quasi-Raman interaction between confined acoustic phonons and light in PCF is strongly altered by the introduction of a sub-wavelength hole running axially through the core. Coupling calculations and forward scattering spectra illustrate the effect. | 4:45 p.m. - 6:30 p.m. CThX • Numerical Simulation and Optimization of High-Brightness Fiber-Coupled Diode Laser System for Fiber Laser Pumping Hugues L. Fragnani ^a , Inst. de Física Gleb Wataghin, Brazil, MacPhane Res. Group (TOP), Univ. of Fluminense-Niterói, Ceará, Crn. for Photonics and Photonics Materials, Univ. of Bath, UK. The quasi-Raman interaction between confined acoustic phonons and light in PCF is strongly altered by the introduction of a sub-wavelength hole running axially through the core. Coupling calculations and forward scattering spectra illustrate the effect. | 4:45 p.m. - 6:30 p.m. CThY • Numerical Simulation and Optimization of High-Brightness Fiber-Coupled Diode Laser System for Fiber Laser Pumping Hugues L. Fragnani ^a , Inst. de Física Gleb Wataghin, Brazil, MacPhane Res. Group (TOP), Univ. of Fluminense-Niterói, Ceará, Crn. for Photonics and Photonics Materials, Univ. of Bath, UK. The quasi-Raman interaction between confined acoustic phonons and light in PCF is strongly altered by the introduction of a sub-wavelength hole running axially through the core. Coupling calculations and forward scattering spectra illustrate the effect. | 4:45 p.m. - 6:30 p.m. CThZ • Numerical Simulation and Optimization of High-Brightness Fiber-Coupled Diode Laser System for Fiber Laser Pumping Hugues L. Fragnani ^a , Inst. de Física Gleb Wataghin, Brazil, MacPhane Res. Group (TOP), Univ. of Fluminense-Niterói, Ceará, Crn. for Photonics and Photonics Materials, Univ. of Bath, UK. The quasi-Raman interaction between confined acoustic phonons and light in PCF is strongly altered by the introduction of a sub-wavelength hole running axially through the core. Coupling calculations and forward scattering spectra illustrate the effect. |

QELS**QTh3 • Quantum Computing—Continued****CTh1 • Remote Sensing II—Continued****CTh4 • Nanophotonic Structures and Devices—Continued****CLEO**

QTh3 • 5:15 p.m. **Invited**
Tunable Noise in Scalable Quantum Computing, Maria Kräfle, NIST Boulder,
 U.S.A. Abstract not available.

CTh1 • 5:15 p.m.
Phase Insensitive Frequency Modulation Sensor for Long Distance CO₂ Monitoring, Sheng Wu, Andrew Dene, FIBER Optics Lab, University of Colorado, Boulder, CO, USA. We report a long-distance CO₂ monitoring LiDAR using phase insensitive Two-Tone Frequency Modulation (FTFM) over 1.4 km. We could detect 1 ppm single pass CO₂ changes, and could detect CO₂ leaks in the open air.

CTh4 • 5:15 p.m.
Micromachined Quantum-Well AlCl₃ Waveguides, Todd J. Slezacek*, William S. Rabinowitz*, Duncan Park*, Jacob B. Khuri-Yakub*, Shemunanan Kancharla*, Sung-Jae Ahn*, Antonio Carullo*, Jose Azaña*, David Nalda, Institut National de la Recherche Scientifique (INRS), Québec, Québec, Canada, J3X 1R2, USA; John Hopkins Univ., Baltimore, MD, USA. We have used surface micromachining to fabricate waveguides patterned 16-18 µm apart with waveguides separated by 16-18 µm. We implemented electro-optical and nonlinear optical properties will be discussed.

CTh14 • 5:30 p.m.
Remote Detection of Breath CO₂ with Tunable Diode Laser Absorption Spectroscopy, Andrew Wright, M. B. Frisch, Physical Sciences Inc., USA. Remote detection of vital signs is useful in various military and security scenarios. We describe a sensor measuring CO₂ in exhaled breath to a penumbral light beam through a nanoscale plenum. The sensor measures CO₂ in exhaled breath to a penumbral light beam through a nanoscale plenum and/or tube and crystal sensors. Experimental results are compared with FDTD-calculations showing the relevance of surface plasmons.

CTh4 • 5:30 p.m.
Pressure-Alterer Acousten Cell Based Fibers for THz Radiation Stereography, École Polytechnique de Montréal, Canada. Hollow fiber opening near ferroelectric resonance of one of its selected materials is considered. Depending upon operating frequency, losses less than 1.8 dB can be obtained through silica or a band gap fiber with piezoelectric selector or a ferroelectric tube.

Notes

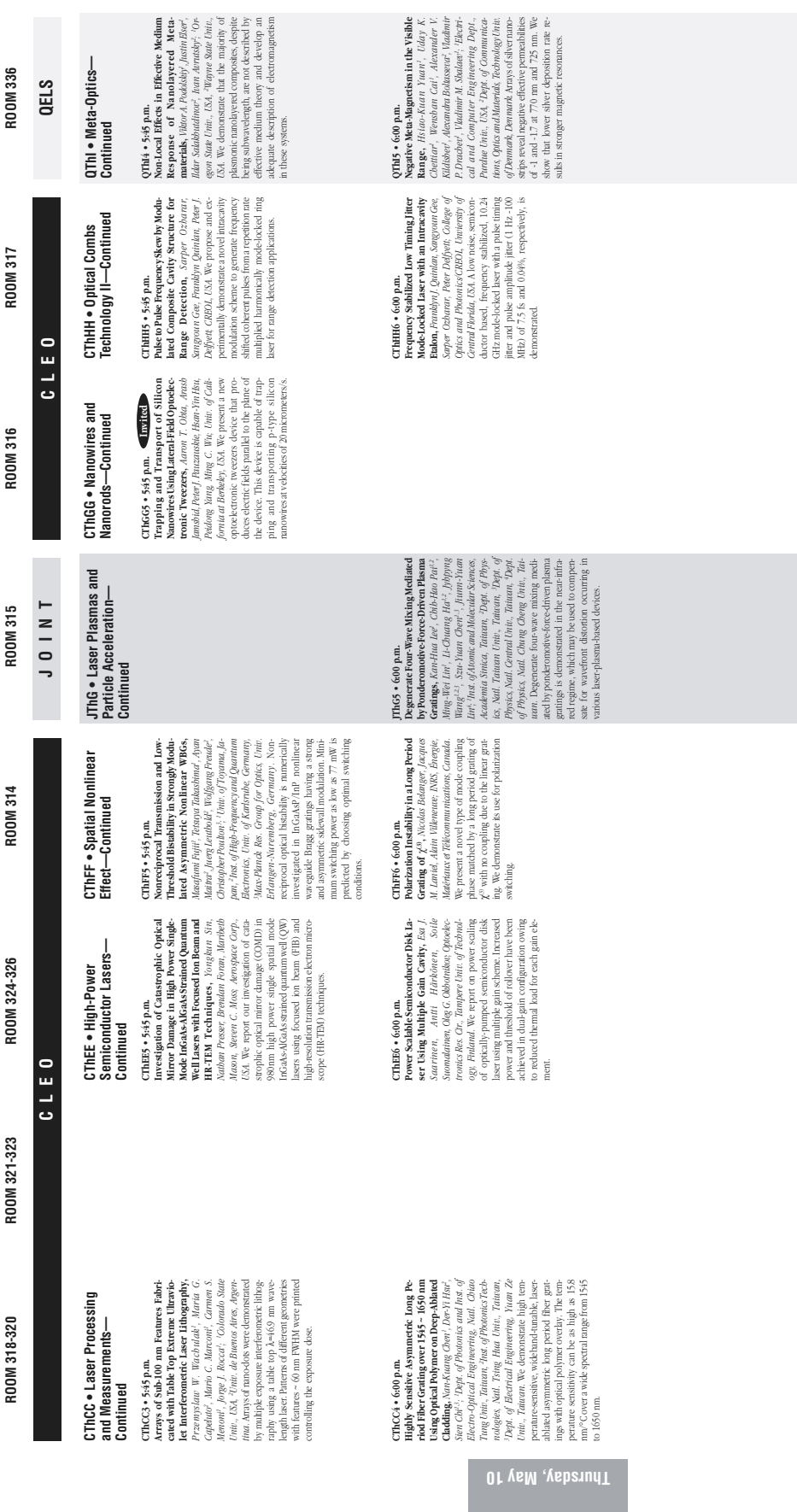
CTh1 • Terahertz Waveguides—Continued

CTh3 • 5:15 p.m.
First and Higher-Order All-Optical Temporal Differentiators Based on Fiber Bragg Gratings, Todd J. Slezacek*, William S. Rabinowitz*, Duncan Park*, Jacob B. Khuri-Yakub*, Shemunanan Kancharla*, Sung-Jae Ahn*, Antonio Carullo*, Jose Azaña*, David Nalda, Institut National de la Recherche Scientifique (INRS), Québec, Québec, Canada, J3X 1R2, USA; John Hopkins Univ., Baltimore, MD, USA. We report on the design theorem and fabrication of fiber polyimide (PI) coated hollow glass waveguides (GWGs) for THz radiation. We find that the PI-coated GWGs have significantly lower attenuation or 10 times greater than Ag-only RWGs.

CTh4 • 5:15 p.m.
Silver/Polyacrylate Coated Hollow Glass Waveguides for the Transmission of THz Radiation, Bradley Bradbury*, James A. Harrington*, Ober, Maryland, USA. We report on the design, fabrication, and characterization of silver/polymer (PI) coated hollow glass waveguides (GWGs) for THz radiation. We find that Ag/PCoated GWGs have significantly lower attenuation than Ag-only RWGs.

CTh1 • Terahertz Waveguides—Continued

CTh3 • 5:15 p.m.
Silver/Polyacrylate Coated Hollow Glass Waveguides for the Transmission of THz Radiation, Bradley Bradbury*, James A. Harrington*, Ober, Maryland, USA. We report on the design, fabrication, and characterization of silver/polymer (PI) coated hollow glass waveguides (GWGs) for THz radiation. We find that Ag/PCoated GWGs have significantly lower attenuation than Ag-only RWGs.



QThJ • Quantum Computing—Continued

QThJ6 • 6:15 p.m. Simple Experimental Generation of a Four-Photon Cluster State and Distinguishing Classes of Genuine Four-Qubit Entanglement Using Witness Operators. *Yuki Tabunaga^{1,2}, Shin Kitauchi^{1,2}, Toshiaki Yamamoto^{1,2}, Masao Kubo^{1,2}, Nohyoki Inoue^{1,2}, NTT Japan CREST^{1,2}, Japan*. We experimentally demonstrate a simple scheme for generating a four-photon cluster state. We show that the produced state has the genuine four-qubit entanglement which is discriminated from a class including GHZ and W types of entanglement.

CThI • Remote Sensing II—Continued

CThI7 • 6:15 p.m. Tunable Diode Laser Wavelength Modulation Spectroscopy (TDL-WMS) Using Fiber-Amplified Source. *Richard Waitner, Michael Frech, Mark Alou, Michael Lederer, David Green, Physical Sciences Inc., USA*. The potential for extended-range remote sensing of methane is examined, utilizing a fiber-amplified source. Details of WMS absorption signal characteristics and output laser characteristics are presented for an EDFA-amplified tunable DBB diode laser.

CThJ • Nanophotonic Structures and Devices—Continued

CThJ7 • 6:15 p.m. Performance Limits to Waveguide Isolation Spectroscopy (TDI-WMS) Using a Fiber-Amplified Source. *Richard Waitner, Michael Frech, Mark Alou, Michael Lederer, David Green, Physical Sciences Inc., USA*. A new integrated waveguide isolator design is proposed, which achieves an isolation greater than 38 dB and a loss of 1.4 dB.

The potential for extended-range remote sensing of methane is examined, utilizing a fiber-amplified source. Details of WMS absorption signal characteristics and output laser characteristics are presented for an EDFA-amplified tunable DBB diode laser.

CThK • Fiber Devices for Sensing and Metrology—Continued

CThK7 • 6:15 p.m. Novel Optical Frequency Domain Reflectometry with Measurement Range beyond Laser Coherence Length Realized Using Concentratively Generated Reference Stand. *Xiaoyan Fan, Fuminho Lin, XVT Accos, Research Service Systems Co., Ltd., Taiwan*. *Prof. of Photonic and Inst. of Electro-Optical Engineering, National Taiwan Univ., Taiwan*. We have developed a novel optical frequency domain reflectometry (OFDR) technique with a measurement range beyond the laser coherence length by using concentrically generated reference signal from an auxiliary interferometer because of the anti-symmetric mode cutoff.

CThL • Terahertz Waveguides—Continued

CThL7 • 6:15 p.m. THz Fiber Directional Coupler. *Hsing-Wen Chen¹, Ie-Yin Lin¹, Hsin-Chen¹, Po-Jui Chang¹, Hsing-Chun Chang¹, Wei-Zu Li², Ching-Iang Pan², Chia-Kuang Sun¹, Graduate Inst. of Electro-Optical Engineering, National Taiwan Univ., Taiwan*. *Dept. of Photonic and Inst. of Electro-Optical Engineering, National Taiwan Univ., Taiwan*. We demonstrated a novel THz directional coupler. This directional coupler is based on the subwavelength-like structure. The subwavelength-like structure for future millimeter wave applications, like ultrabroadband fiber couplers, its coupling ratio is independent of the length of the coupling region because of the anti-symmetric mode cutoff.

CLEO**ROOM 341**

6:30 p.m.–8:00 p.m. DINNER BREAK (on your own)

8:00 p.m.–10:00 p.m. CLEO/QELS POSTDEADLINE PAPER SESSIONS