ATF Science Planning Workshop 2024

Report of Contributions

Welcome

Contribution ID: 1 Type: not specified

Welcome

Thursday, 20 June 2024 09:30 (15 minutes)

Presenter: HEWETT, JoAnne (Brookhaven National Laboratory)

Session Classification: Opening Session

Contribution ID: 2 Type: not specified

Workshop Logistics

Thursday, 20 June 2024 09:45 (5 minutes)

Presenter: ILARDI, Mary Jane

Session Classification: Opening Session

Contribution ID: 3 Type: not specified

Summary of Previous Workshop and ATF Response

Thursday, 20 June 2024 09:50 (30 minutes)

Presenter: VAFAEI-NAJAFABADI, Navid (Stony Brook University)

Session Classification: Opening Session

Contribution ID: 4 Type: **not specified**

Top Level Workshop Context

Thursday, 20 June 2024 10:20 (25 minutes)

Presenter: PALMER, Mark (Brookhaven National Laboratory)

Session Classification: Opening Session

Discussion

Contribution ID: 5 Type: **not specified**

Discussion

Thursday, 20 June 2024 10:45 (30 minutes)

Session Classification: Opening Session

Contribution ID: 6 Type: **not specified**

Producing and Measuring "Flying-Doughnut" Pulses

Friday, 21 June 2024 14:50 (15 minutes)

Presenter: CORKUM, Paul (University of Ottawa)

Session Classification: High- Power M/L-WIR Development I

Contribution ID: 7 Type: **not specified**

Enhancing keV high harmonic signals generated by long-wave infrared lasers

Thursday, 20 June 2024 14:00 (15 minutes)

Presenter: CHANG, Zenghu (University of Ottawa)

Session Classification: LWIR and Multi-Laser Science

Contribution ID: 8 Type: not specified

Dual-frequency-comb spectroscopy: from 1 THz to 1 PHz

Thursday, 20 June 2024 14:15 (15 minutes)

Presenter: VODOPYANOV, Konstantin (University of Central Florida)

Session Classification: LWIR and Multi-Laser Science

Contribution ID: 9 Type: **not specified**

Future perspectives for near-critical density interactions at the ATF

Thursday, 20 June 2024 14:30 (15 minutes)

Presenter: ETTLINGER, Oliver (Imperial College London)

Session Classification: LWIR and Multi-Laser Science

Contribution ID: 10 Type: not specified

Suitability of LWIR-driven LWFA for External Injection

Thursday, 20 June 2024 15:00 (15 minutes)

Presenter: DOWNER, Michael (University of Texas at Austin)

Session Classification: LWIR and Multi-Laser Science

Contribution ID: 12 Type: not specified

Discussion

Thursday, 20 June 2024 15:30 (40 minutes)

Session Classification: LWIR and Multi-Laser Science

Contribution ID: 14 Type: not specified

What would it take to demonstrate a coherent X- ray source at ATF?

Thursday, 20 June 2024 17:00 (15 minutes)

Presenter: JOSHI, Chan (UCLA)

Session Classification: LWIR Development at ATF

Contribution ID: 15 Type: not specified

e-beam probing & hosing studies in LWIR-driven LWFA

Friday, 21 June 2024 09:55 (15 minutes)

Presenter: VAFAEI-NAJAFABADI, Navid (Stony Brook University)

Session Classification: High- Power M/L-WIR Development II

Contribution ID: 16 Type: not specified

Development of Inverse Compton Scattering

Thursday, 20 June 2024 16:45 (15 minutes)

Presenter: SAKAI, Yusuke (UCLA)

Session Classification: LWIR Development at ATF

Contribution ID: 17 Type: not specified

High efficiency tapered undulator-based FEL oscillator cavity/Coherent enhancement effects in Inverse Compton Scattering

Thursday, 20 June 2024 16:30 (15 minutes)

Presenter: SCHAAP, Brian (UCLA)

Session Classification: LWIR Development at ATF

Contribution ID: 18 Type: not specified

Compact, tunable laser source of exotic particles

Friday, 21 June 2024 10:10 (15 minutes)

Presenter: SAHAI, Aakash (Univ of Colorado)

Session Classification: High- Power M/L-WIR Development II

Discussion

Contribution ID: 19 Type: not specified

Discussion

Thursday, 20 June 2024 17:15 (30 minutes)

Session Classification: LWIR Development at ATF

Contribution ID: 20 Type: not specified

Summary of Laser BRN Workshop

Friday, 21 June 2024 09:00 (25 minutes)

Presenter: GEDDES, Cameron (LBNL)

Session Classification: Laser Technology BRN PRDs

Contribution ID: 22 Type: not specified

Non-linear Optical Materials and Systems for Generating Mid-IR Light

Friday, 21 June 2024 09:25 (15 minutes)

Presenter: ZAWILSKI, Kevin (BAE Systems)

Session Classification: High-Power M/L-WIR Development II

Contribution ID: 23 Type: not specified

High-power MWIR/LWIR ultrafast lasers for high-energy physics

Friday, 21 June 2024 09:40 (15 minutes)

Presenter: MIROV, Sergey (University Professor of Physics, University of Alabama at Birming-

ham)

Session Classification: High- Power M/L-WIR Development II

Discussion

Contribution ID: 25 Type: not specified

Discussion

Friday, 21 June 2024 10:25 (40 minutes)

Session Classification: High- Power M/L-WIR Development II

Contribution ID: 26 Type: not specified

Architecture for next generation LWIR laser

Friday, 21 June 2024 11:25 (20 minutes)

Presenter: POLYANSKIY, Mikhail (Brookhaven National Laboratoty)

Session Classification: LWIR Development at ATF

Contribution ID: 27 Type: not specified

LWIR front end Development

Friday, 21 June 2024 11:45 (15 minutes)

Presenter: LI, William (Brookhaven National Laboratory)

Session Classification: LWIR Development at ATF

Contribution ID: 28 Type: not specified

Nonlinear Pulse compression

Friday, 21 June 2024 12:00 (10 minutes)

Presenter: POGORELSKY, Igor (Brookhaven National Laboratory)

Session Classification: LWIR Development at ATF

Discussion

Contribution ID: 29 Type: not specified

Discussion

Friday, 21 June 2024 12:10 (40 minutes)

Session Classification: LWIR Development at ATF

Contribution ID: 30 Type: not specified

Novel high-power mid-IR sources based on optically pumped CO2 laser technology

Friday, 21 June 2024 13:50 (15 minutes)

Presenter: TOCHITSKY, Sergei (UCLA)

Session Classification: High- Power M/L-WIR Development I

Contribution ID: 31 Type: not specified

High Peak Power 2.8 µm GaSb-Based Cascade Diode Laser Arrays for Optical Pumping of CO2 Gas and Fe:ZnSe

Friday, 21 June 2024 14:05 (15 minutes)

Presenter: SHTERENGAS, Leon (Stony Brook University)

Session Classification: High- Power M/L-WIR Development I

Contribution ID: 32 Type: not specified

Plasma optics & Raman amplification

Friday, 21 June 2024 14:20 (15 minutes)

Presenter: GORDON, Daniel (Naval Research Laboratory)

Session Classification: High- Power M/L-WIR Development I

Contribution ID: 33 Type: not specified

Plasma Optics for Steering and Shaping High-Power LWIR Laser Pulses

Friday, 21 June 2024 14:35 (15 minutes)

Presenters: MIKHAILOVA, Julia (Princeton University); EDWARDS, Matthew (Stanford Univer-

sity)

Session Classification: High- Power M/L-WIR Development I

Discussion

Contribution ID: 34 Type: not specified

Discussion

Friday, 21 June 2024 15:05 (40 minutes)

Session Classification: High- Power M/L-WIR Development I

Contribution ID: 35 Type: not specified

PAC Comments on ATF Roadmap

Friday, 21 June 2024 16:05 (15 minutes)

Presenter: BIEDRON, Sandra (Element Aero)

Session Classification: Closeout Session

Contribution ID: 36 Type: not specified

SWP Report

Friday, 21 June 2024 16:20 (15 minutes)

Presenter: VAFAEI-NAJAFABADI, Navid (Stony Brook University)

Session Classification: Closeout Session

Contribution ID: 37 Type: not specified

Mid-IR Facility Proposal

Friday, 21 June 2024 16:35 (15 minutes)

Presenter: POGORELSKY, Igor (BNL/CAD)

Session Classification: Closeout Session

Contribution ID: 38 Type: not specified

Close Out & Discussion

Friday, 21 June 2024 16:50 (30 minutes)

Presenter: PALMER, Mark (Brookhaven National Laboratory)

Session Classification: Closeout Session

Contribution ID: 41 Type: not specified

Two-color lonization injection of highe quality electrons

Thursday, 20 June 2024 15:15 (15 minutes)

Presenter: VAFAEI-NAJAFABADI, Navid (Stony Brook University)

Session Classification: LWIR and Multi-Laser Science

Contribution ID: 42 Type: not specified

Coherent laser ion acceleration schemes using LWIR lasers

Thursday, 20 June 2024 14:45 (15 minutes)

Presenter: SAHAI, Aakash (Univ of Colorado)

Session Classification: LWIR and Multi-Laser Science