Program of COOL’2019 international Workshop
23-27 September 2019
Budker INP, Novosibirsk

Monday, 23 September 2019

10:20 Bus from the hotels to the BINP
10:30 – 11:20 Registration (BINP main entrance)
10:40 – 11:20 Welcome Coffee (4th floor)

11:20 Welcome speech from BINP Director, academician Pavel V. Logachev

11:30 – 13:00 Session 01, Chairman – Vasily Parkhomchuk
11:30 Paper ID: MOX01 COSY experience of electron cooling, Vladimir Reva (BINP SB RAS, Novosibirsk) (invited talk)
12:10 Paper ID: MOX02 Cooling Aspects for the Deceleration of Highly Charged Ions in the ESR, Markus Steck (GSI, Darmstadt) (invited talk)

13:00 – 14:00 Lunch

14:00 – 15:20 Session 02, Chairman – Nikolay Dikansky
14:00 Paper ID: MOY01 First Operation for Stochastic Cooling of P-Bars in the CERN AD Using Optical Delay Notch Filter and Plans 2021 Operation, Fritz Caspers (CERN, Geneva) (invited talk)
14:40 Paper ID: MOY02 Prototype of turbine driven HV-module for a relativistic electron cooler, Kurt Aulenbacher (HIM, Mainz) (invited talk)

15:20 – 15:50 Coffee break

15:50 – 18:00 Session 03, Chairman – Yang Xiaodong
15:50 Paper ID: MOZ01 The Electron Cooling System for the HIAF Project in China, Lijun Mao (IMP/CAS, Lanzhou) (invited talk)
16:30 Paper ID: MOA01 Dielectronic recombination of Na-like Kr25+ at the cooler storage ring CSRm, Zhongkui Huang (IMP/CAS, Lanzhou)
17:10 Paper ID: MOA02 Design of a Compact Electron Gun for the High-Voltage Electron Cooling Systems of the NICA Collider, Andrey Denisov (BINP SB RAS, Novosibirsk)

18:00 – 20:00 Welcome Party (BINP Canteen)
20:00 Bus from the BINP canteen to the hotels

Tuesday, 24 September 2019

08:30 Bus from the hotels to the BINP
9:00 – 11:00 Session 04, Chairman – Markus Steck
9:00 Paper ID: TUX01 Status of the Electron Cooler for Nica Booster and Results of Its Commissioning, Maxim Bryzgunov (BINP SB RAS, Novosibirsk) (invited talk)
9:40 Paper ID: TUX02 Electron Cooling in the Low-Energy Electrostatic Ion Storage Ring CSR at Electron Energies down to 10 ev, Andreas Wolf (MPI-K, Heidelberg) (invited talk)
10:20 Paper ID: TUX03 Control of stochastic cooling systems, Nikolay Shurkhno (FZJ, Jülich) (invited talk)
11:00 – 11:30 Coffee Break

11:30 – 13:00 Session 05, Chairman – Takeshi Katayama

11:30 Paper ID: TUY01 RF Accelerator for Electron Cooling of Ultrarelativistic Hadrons, Nikolay Vinokurov (BINP SB RAS, Novosibirsk; NSU, Novosibirsk) (invited talk)

12:10 Paper ID: TUY02 Progress on Muon Ionization Cooling Demonstration with MICE, Daniel Kaplan (Illinois Institute of Technology, Chicago, Illinois) (invited talk)

12:50 – 13:00 Group photo (BINP main entrance)

13:00 – 14:00 Lunch

14:00 – 16:30 Session 06, Chairman – Christina Dimopoulou

14:00 Paper ID: TUZ01 Coherent Electron Cooling: Status and Prospects, Vladimir N. Litvinenko (Department of Physics and Astronomy, Stony Brook University, Stony Brook, New York) (invited talk)

14:40 Paper ID: TUB01 Measurement from MICE of Coulomb Multiple Scattering and Energy Loss, Daniel Kaplan (Illinois Institute of Technology, Chicago, Illinois)

15:20 – 15:50 Coffee Break

15:20 – 15:50 International Advisory Committee Meeting (BINP Round Table)

15:50 Paper ID: TUB02 Plasma-Cascade Instability, Vladimir N. Litvinenko (Department of Physics and Astronomy, Stony Brook University, Stony Brook, New York)

16:30 – 18:00 Poster Session, Chairman – Maksim Bryzgunov

Electron Cooling

TUPS01: Simulation of Electron Cooling and IBS at EICC, Xiaodong Yang (IMP/CAS, Lanzhou)

TUPS02: Two-Energy Storage-Ring Electron Cooler, Fanglei Lin (JLab, Newport News, Virginia)

TUPS03: Vacuum Systems for the Coolers of the NICA Project, Alexander Bubley (BINP SB RAS, Novosibirsk)

TUPS04: Preliminary studies of BIF and status of the beam-current upgrade of the electron-cooler testbench at HIM, Thomas Beiser (HIM, Mainz)

TUPS05: High Voltage Power Supply System for Electron Cooler for CSRe, Dmitry Skorobogatov (BINP SB RAS, Novosibirsk)

TUPS06: Simulating Electron Cooling, Bianca Veglia (Cockcroft Institute, Warrington, Cheshire)

TUPS07: WinSAM and WinMAG - New Program Packages for Simulation of Electron-Optical Systems, Andrey Ivanov (BINP SB RAS, Novosibirsk)

TUPS08: Beam Position Monitor System for High Voltage Electron Cooler for NICA Collider, Evgeny Bekhtenev (BINP SB RAS, Novosibirsk; NSU, Novosibirsk)

TUPS09: Analyze of Influence of Electron Cooler on Stored Ion Beam, Youjin Yuan (IMP/CAS, Lanzhou)

TUPS10: Power supplies for correctors of the 2.5 MeV Electron Cooling System for NICA Collider, Oleg Belikov (BINP SB RAS, Novosibirsk)

TUPS11: Specifications for a new Electron Cooler for the Antiproton Decelerator (AD), Lars Varming Joergensen (CERN, Meyrin)

TUPS12: Commissioning the ELENA Electron Cooler, Lars Varming Joergensen (CERN, Meyrin)

TUPS13: The Cascade Transformer for the High-Voltage Electron Cooling System for the NICA Collider, Andrey Denisov (BINP SB RAS, Novosibirsk)

TUPS14: Electron Cooling Application for Hadron Therapy, Vladimir Vostrikov (BINP SB RAS, Novosibirsk; NSU, Novosibirsk)
TUPS15: The magnetic system of electron cooler of collider NICA, Vitalij Panasyuk (BINP SB RAS, Novosibirsk)

Facility status updates and beam cooling reviews

TUPS16: Laser cooling of relativistic lithium-like 16O5+ ion beams at the CSRe, Hanbing Wang (IMP/CAS, Lanzhou)

Stochastic cooling

TUPS17: Parameter Optimization of Ring Slot Coupler Pickup and Kicker for the NICA Stochastic Cooling System, Konstantin Osipov (JINR/VBLHEP, Dubna, Moscow region)

TUPS18: Phase Step Method for Friction Force Measurement in Stochastic Cooling, Ivan Gorelyshev (JINR/VBLHEP, Dubna, Moscow region; Saint Petersburg State University, Saint Petersburg)

TUPS19: Stochastic Cooling Simulation of Rare Isotope Beams on the Spectrometer Ring of the High Energy and High Intensity Accelerator Facility, Xuejing Hu (IMP/CAS, Lanzhou)

New concepts and theoretical advancements in beam cooling

TUPS20: Laser Cooling at Ultrarelativistic Energies and the Gamma Factory Based on the LHC, Alexey Petrenko (CERN, Meyrin)

18:00  Bus from the BINP to the Park Wood hotel

Wednesday, 25 September 2019

08:30  from the hotels to the BINP

9:00 – 11:00 Session 07, Chairman – Jurgen Dietrich

9:00  Paper ID: WEX01 Cooling commissioning results of first RF-based electron cooler LEReC, Alexei V. Fedotov (BNL, Upton, Long Island, New York) (remote talk)


10:20  Paper ID: WEX03 ELENA Commissioning, Davide Gamba (CERN, Meyrin) (invited talk)

11:00 – 11:30 Coffee Break

11:30 – 13:00 Session 08, Chairman – Kurt Aulenbacher

11:30  Paper ID: WEX01 DERICA - Prospective Facility for Radioactive Ion Studies in Storage Rings and Electron Collider, Leonid Grigorenko (JINR, Dubna) (invited talk)

12:10  Paper ID: WEX01 Transverse/Longitudinal Emittance Exchange in MICE, Daniel Kaplan (Illinois Institute of Technology, Chicago, Illinois)

13:00 – 14:00 Lunch

14:00 – 17:30 Excursion to the BINP facilities (VEPP-4, VEPP-2000, Free Electron Laser, AMS). Meeting point – Organizing Committee room, 2nd floor

15:45  Bus from BINP main entrance to Novosibirsk FEL and back

17:45  Bus from the BINP to the restaurant “Pechki-Lavochki”

18:00 – 22:00 Conference Dinner

22:00  Bus from the restaurant to the Park Wood hotel
Thursday, 26 September 2019

08:30  Bus from the hotels to the BINP
09:00 – 11:00 Session 09, Chairman – Andreas Wolf

9:00  Paper ID: THX01 The status of the electron cooling system for the NICA collider, Vasily Parkhomchuk (BINP SB RAS, Novosibirsk) (invited talk)

9:40  Paper ID: THX02 Electron Cooling in The NICA Project: Status and Problems, Igor Meshkov (JINR, Dubna, Moscow Region) (invited talk)

10:20  Paper ID: THA01 Longitudinal Particle Dynamics and Cooling in NICA Collider, Natalya Mityanina (BINP SB RAS, Novosibirsk)

11:00 – 11:30 Coffee Break

11:30 – 13:00 Session 10, Chairman – Dieter Prasuhn

11:30  Paper ID: THB01 Design of an 80keV Electron Target at the Spectrometry Ring, Jie Li (IMP/CAS, Lanzhou)

12:10  Paper ID: THB02 Simulation of Electron-Optical Systems of Electron Coolers, Andrey Ivanov (BINP SB RAS, Novosibirsk)

13:00 – 14:00 Lunch

14:00 – 15:20 Session 11, Chairman – Alexander Skrinsky

14:00  Paper ID: THY01 Laser cooling of relativistic lithium-like O5+ ion beams at the heavy ion storage ring CSRe, Weiqiang Wen (IMP/CAS, Lanzhou) (invited talk)

14:40  Paper ID: THY02 Progress of stochastic cooling on SRing of HIAF, Fritz Caspers (CERN, Geneva) (invited talk)

15:20 – 15:50 Coffee Break

16:00 City Excursion and Ballet “Romeo and Juliet”
16:00  Bus from the BINP main entrance

Friday, 27 September 2019

08:30  Bus from the hotels to the BINP
9:00 – 10:00 Möhl medal Awards and Winner Lection

10:00 – 11:00 Session 12, Chairman – Fritz Caspers

10:00  Paper ID: FRX01 Recent Developments and Experimental Results From Electron Cooling of a 2.4 GeV/c Proton Beam at COSY, Philipp Niedermayer (FZJ, Jülich) (invited talk)

10:40  Paper ID: FRX02

11:00 – 11:30 Coffee Break

11:30 – 13:00 Conclusion remarks, Conference closing, Chairman – Vasily Parkhomchuk

13:00 – 14:00 Lunch
14:00  Bus from the BINP to the hotel Park Wood