

23rd Russian Particle Accelerator Conference

(RuPAC 2012)

**St. Petersburg, Russia
27-28 September 2012**

ISBN: 978-1-63266-486-0

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

License

This work is licensed under a Creative Commons Attribution 3.0 Unported license:
<http://creativecommons.org/licenses/by/3.0/>

You are free to:

Share - Copy and redistribute the material in any medium or format.
Adapt – Remix, transform, and build upon the material for any purpose, even commercially.
The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

Attribution – You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

Printed by Curran Associates, Inc. (2014)

Published by:

JACoW - Joint Accelerator Conferences Website
c/o Christine Petit-Jean-Genaz
CERN BE
CH - 1211 Geneva 23

Phone: 41 22 767 32 75
christine.petit-jean-genaz@cern.ch

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Preface	i
Foreword	iii
Contents	v
Committees	xi
Pictures	xii
Papers	1
MOXCH02 – Accelerators: Engines for Traversing a Large and Often Difficult Landscape	1
MOXCH03 – NICA Project at JINR	5
MOXCH04 – Laser-Plasma Acceleration – Towards a Compact X-ray Light Source and FEL	9
MOACH02 – Design and Simulation of Practical Alternating-Phase-Focused (APF) Linacs – Synthesis and Extension in Tribute to Pioneering Russian APF Research	12
MOYCH01 – Status of Electron-Positron Collider VEPP-2000	15
MOYCH02 – e^+e^- Collider VEPP-4M: Status and Prospects	20
MOYCH03 – Technology Developments for CLIC	25
MOBCH01 – Storage, Acceleration and Short Bunched Beam Formation of $197\text{Au}+79$ Ions in the NICA Collider	30
MOZCH01 – Beam Instability Phenomena Observed at HIRFL-CSR in the Presence of Electron Cooler	33
TUXCH01 – High Voltage Electron Cooler	38
TUXCH02 – New Developments in High Energy Electron Cooling	43
TUXCH03 – Approach to the Low Temperature State Oriented for Crystalline Beam	48
TUYCH02 – Beam Cooling at NICA Collider	53
TUACH01 – Status of the High Voltage Electron Cooler Project for NICA Collider	58
TUACH02 – Long Term Beam Dynamics Simulation with the BETACOOOL Code	60
TUZCH01 – Current Plans for Beam Cooling at FAIR	63
TUZCH02 – Mathematical Modeling and Optimization of Beam Dynamics in Accelerators	68
TUBCH01 – Transient Beam Response in Synchrotrons with a Digital Transverse Feedback System	73
TUBCH02 – Simulation of Beam Dynamics in the Extraction System of the JINR Phasotron	76
TUCCH01 – New Ideas for Crystal Collimation	79
TUCCH02 – Beam Dynamics Investigations for 433 MHz RFQ Accelerator	82
WEYCH01 – Accelerator Complex U70 of IHEP: Status and Upgrades	85
WEYCH02 – Multipurpose Research Complex Based on the INR High Intensity Proton Linac	90
WEACH01 – Use of Bent-Crystal Deflectors to Steer Beam in U-70 Accelerator of IHEP - Status and Prospects	95
WEXOR02 – New Developments and a Review of the Accelerator Facilities at iThemba LABS	98
WEBCH01 – The Status of the SARAF Phase-I Linac	103
WEBOR01 – The C-80 Cyclotron System. Technical Characteristics, Current Status, Progress and Prospects.	106
WEBOR02 – Some Design Features of the 80 MeV H^- Isochronous Cyclotron at Gatchina	109
WEZCH01 – ITEP-TWAC Renewal and Upgrading Program	112
WEZCH03 – Status of the Nuclotron	117
WECCH01 – Advances of Light-Ion Acceleration Program in the U70	120
THXCH01 – MARS: Fourth Generation X-Ray Light Source Based on Multiturn Energy-Recovery Linac	123
THXCH02 – The Development of Synchrotron Radiation Source of NRC "Kurchatov Institute"	126
THXCH03 – Current FEL Physics Research at SLAC	131
THXCH04 – Budker INP Free Electron Laser Facility – Current Status and Future Prospects	136
THACH01 – Indirect Cooled Superconductive Wiggler Magnet	140
THAOR01 – Superconducting Quadrupole Module System for the SIS100 Synchrotron	143
THAOR02 – Production of Superconducting Magnets and Cryogenic Systems at IHEP	146
THAOR03 – Status of the Design and Test of Superconducting Magnets for the NICA Project	149
THAOR06 – Update on SCRF Development at TRIUMF	152
THBOR03 – A Possibility of High-Energy Bremsstrahlung Dosimetry by Indium Activation	155
THBCH01 – High Precision Power Supply for Accelerator Magnets	158
THBCH02 – Beam Extraction System for Industrial Electron Accelerator ILU-14	161
THCCH02 – Characteristics of the Model of Linear Accelerator Based on Parallel Coupled Accelerating Structure with Beam Loading	164

FRXCH01 – NIEFA Accelerators for Industry and Medicine	167
FRXCH04 – FLNR Heavy Ion Cyclotrons for Investigation in the Field of Condensed Matter Physics Industrial Applications	172
FRXCH05 – Irradiation Facilities and Complexes of INRP RFNC-VNIIEF	176
FRXOR01 – Technique and Instrumentation For Bunch Shape Measurements	181
FRXOR02 – Beam Diagnostic Instrumentation for the NSLS-II Booster	186
FRACH02 – High-voltage Accelerators Intended to Produce Continuous and Pulse Neutron Fluxes	189
FRACH03 – The CC1-3 Cyclotron System	191
FRACH04 – Acceleration Technique Developed at JINR for Hadron Therapy	194
FRACH05 – Prospects for Introduction of Home-Made Equipment for Radionuclide Diagnostics	197
FRAOR02 – Method of State and Alignment Monitoring for Crystal Deflectors of Relativistic Ions	200
FRYOR01 – Recent Development in ECR Ion Sources at FLNR JINR	203
FRYOR02 – Status Report on Physics Research and Technology Developments of Electron String Ion Sources of Multicharged Ions	208
FRBOR01 – Progress in the Negative Ion Sources Development	213
FRBOR02 – Creating Stronger Accelerator Beams	216
FRBOR03 – Non-gated Field Emission Array as Low-Energy Electron Source: Experiment and Simulation	218
FRBCH01 – Development of the IBA-JINR Cyclotron C235-V3 for Dimitrovgrad Hospital Center of the Proton Therapy	221
FRBCH02 – Project of Low-Energy Accelerator Driven Power Plant	224
FRBCH03 – High Voltage ELV Accelerators for Industrial Application (Family of Accelerators and Tendency of Development)	227
FRBCH04 – VITA Based Neutron Source - Status and Prospects	230
FRBCH05 – Application of Small-Sized Vacuum Accelerating Tubes for Neutron Control of Increasing Debit of Oil Wells by Acoustic Influence of the Formation	233
FRBCH06 – Project of the Radioisotope Facility RIC-80 (Radioactive Isotopes at Cyclotrone C-80) in PNPI	236
FRBCH07 – Transformation of Beams in the Plasma Lens and Investigation of Z-Pinch Dynamics	239
MOPPA001 – Excitation of the Focusing Wakefields by a Relativistic Bunch in Isotropic Capillary Discharge Plasma	242
MOPPA002 – Nonlinear Theory of Excitation of an Axially Asymmetric Wakefield in Dielectric Resonator	245
MOPPA003 – A Coaxial Two-Channel Dielectric Wakefield Structure for Two-Beam Acceleration Experiments at SLAC	248
MOPPA004 – Energy Spread Decreasing in Linear Mode Operating Laser Plasma Wakefield Accelerator	251
MOPPA005 – Laser-Wakefield Acceleration with External Bunch Injection at REGAE	254
MOPPA007 – Wakefield Produced by a Small Bunch Moving in Cold Magnetized Plasma Along the External Magnetic Field	257
MOPPA008 – Parameter Optimization of a Rectangular Dielectric Based Wakefield Accelerating Structure	260
MOPPA009 – An Analytical Approach to Solution of Self-coordinated Beam Dynamics in Dielectric Wakefield Accelerating Structures	263
MOPPA010 – Numerical and Analytical Methods of Modeling of Bunch Dynamics in Dielectric Filled Accelerating Structures	266
MOPPA012 – Optimization of Laser Radiation Pressure Accelerator for Ion Generation	269
MOPPA015 – Proposal of Laser Ion Beam Accelerator for Inertial Fusion	272
MOPPA016 – Dynamics of $^{197}\text{Au}^{78+}$ Ions Generated in Recombination with Cooling Electrons in the NICA Collider	275
MOPPA017 – Collider of the NICA Accelerator Complex: Optical Structure and Beam Dynamics	278
MOPPA018 – Localization of the RF Breakdown in the Parallel Coupled Accelerating Structure	281
MOPPA019 – RF Antenna Lead	284
MOPPA020 – Multipactor Discharge in eLINAC Accelerator	287
MOPPA021 – 176 MHz Solid State Microwave Generator Design	290
MOPPA022 – Status of INR DTL RF System	293
MOPPA023 – Investigation of INR DTL RF System Operation at 100 Hz Repetition Rate	296
MOPPA030 – X-ray Radiation High-Voltage Elements of the Tandem Accelerator With Vacuum Insulation	299
MOPPA031 – Residual Activity in Heavy-Ion Accelerators as Beam-Loss Limiting Factor	302
TUPPB001 – Study of Dynamical Aperture of NICA Collider with Account of Magnetic Field Errors and Coulomb Effects	304

TUPPB002 – Effect of Gold Nuclei Recombination in Electron Cooling System on Beam Lifetime in the NICA Collider	307
TUPPB003 – Progress in NICA Booster Design	310
TUPPB004 – Development of Stochastic Cooling Technique for NICA Project	313
TUPPB005 – LEPTA Project: Towards Positronium	316
TUPPB006 – Compression and Confinement of Positron Clouds in the Surko Trap of LEPTA Facility	319
TUPPB007 – Transfer Channel from Booster to Nuclotron at the NICA Facility	322
TUPPB008 – SNOP – Beam Dynamics Analysis Code for Compact Cyclotrons	325
TUPPB009 – RF Self-Consistent Electron Beam Dynamics Simulation in THz Generator Based on Photoinjector and Cherenkov Decelerating System	328
TUPPB010 – RF Quadrupole Focusing Lattices	331
TUPPB011 – Analytical Approach for Beam Matching	334
TUPPB012 – Search of the Motion Integral at Linac with RF Focusing	337
TUPPB013 – Dependence on Betatron Oscillations of the Angular Velocity	340
TUPPB014 – Cooling of Electron Beams	342
TUPPB015 – The Parameters Extracted Beams in Recirculator SALO	344
TUPPB016 – Investigation of Phase Trajectories of Particles Motion in a Synchrotron Near the Nonlinear Resonance of Third Order	347
TUPPB017 – Multy Frequency Stored Energy RF Linac	350
TUPPB018 – Simulation of Hollow Ion Beam Formation Line	353
TUPPB020 – Mathematical Model of Beam Dynamics Optimization in Traveling Wave	355
TUPPB021 – Calculation of Tolerance and Statistical Test	358
TUPPB022 – Mathematical Model of Beam Dynamic Optimization	361
TUPPB024 – Development of the Object-oriented Program in C ++ for Simulation of Beam Dynamics in Accelerator Injection Systems	364
TUPPB025 – Investigation of Program and Perturbed Motions of Particles in Linear Accelerator	367
TUPPB026 – Comparison of Matrix Formalism and Step-by-step Integration for the Long-term Dynamics Simulation in Electrostatic Fields	370
TUPPB027 – Some Problems of Beam Slow Extraction	373
TUPPB028 – Degenerate Solutions of the Vlasov Equation	376
TUPPB029 – Transverse Dynamics of a Ring Beam in a Coaxial Two-Channel Dielectric Waveguide	379
TUPPB030 – Computer Simulation of the Electron Beam Energy Spectrum Measurement by the Magnetic Analyzer Method Based on Scanning System of the Sterilization Installation	382
TUPPB031 – Measurement of Beam Parameters in the VEPP-5 Damping Ring Using Betatron Oscillations Decoherence	385
TUPPB033 – Simplified Beam Line with Space Charge Compensation of Low Energy Ion Beam	388
TUPPB034 – Low Energy Cooler for NICA Booster	391
TUPPB035 – The Kicker Parameters Estimation for Longitudinal Instability Damping of the Beam at SR Storage Ring "Siberia-2"	394
TUPPB036 – Study of Proton Injector Beam Transverse Phase Space Variations During Accelerating Voltage Pulse	397
TUPPB037 – Second-Order Correction in the Isochronous Mode of the Collector Ring (CR) at FAIR	400
TUPPB039 – The Motion of Ionic Flux in an Electron Layer	403
TUPPB040 – Angiography X-ray Monochromatic Source Based on Radiation From Crystals	406
TUPPB043 – Program Complex for Vacuum Nanoelectronics Finite Element Simulations	409
TUPPB044 – The Knife-Edged Field Emitter Mathematical Modeling	412
TUPPB045 – The Field Cathodes with the Effect of Space Charge Modeling	415
TUPPB047 – The Triode-type System on the Basis of the Field Emitter Modeling	418
TUPPB048 – The Multi-Tip Field Emission Cathode Mathematical Modeling	421
TUPPB049 – First Test Results of RF Gun for the Race-track Microtron Recuperator of BINP SB RAS	424
TUPPB050 – The System of Power Supplies, Control and Modulation of Electron Gun for Free Electron Laser	427
TUPPB052 – A ps-Pulsed E-gun Advanced to a T-wave Source of MW-level Peak Power	430
TUPPB053 – High Duty Cycle Ion Sources at GSI and FAIR	433
TUPPB054 – High Current Ion Sources for the FAIR Accelerator Facility	436
TUPPB058 – Improving Efficiency of Plasma Generation in H ⁻ Ion Source with Saddle Antenna	439

TUPPB059 – Low Energy Channel for Modernized LU-20	442
WEPPC001 – A Simulation Study on Accelerator Cavities for a SW Linac	445
WEPPC002 – RF Design and Tuning of Linac4 RFQ	448
WEPPC003 – Beam Pulse Separation System of INR Linac	451
WEPPC004 – Maximum Value of the Standing Wave and Travelling Wave Accelerating Structures Electronic Efficiency	453
WEPPC005 – Extreme Density Charge Electron Bunches	456
WEPPC008 – Biperiodic Accelerating Structure with Inner Coupling Cells with an Increased Coupling Coefficient	458
WEPPC009 – Using Genetic Algorithms for Electrode Shape Optimization in Accelerators with RF Focusing	461
WEPPC010 – H-Cavity Based Accelerating Structure for Proton Accelerator	464
WEPPC011 – Modernisation of an Initial Part the MILAC Heavy Ion Linear Accelerator	466
WEPPC013 – Novel DTL Section for ITEP-TWAC Heavy Ion Injector	469
WEPPC014 – Performance of the Magnetic System of a 12 MeV UPC Race-Track Microtron	472
WEPPC015 – Highly Accurate 3D Modeling of the C-80 Isochronous Cyclotron Magnetic Structure	475
WEPPC016 – Update of Classical Cyclotron U-150 Magnetic System. Simulation and Experiment	478
WEPPC017 – Pulse Generator for the Beam Injection System of NICA Collider	481
WEPPC018 – Fast Kicker	483
WEPPC019 – Improvement of Quadrupole Magnets Field Quality in Serial Production	486
WEPPC020 – Quadrupole Harmonics Tuning by Nose Pieces	489
WEPPC021 – Nonlinear Shunting as a Method of Magnetic Field Correction in Quadrupole Lenses	492
WEPPC022 – Stand for Precision Measurements of Magnetic Lenses Field Quality	495
WEPPC024 – Design, Simulation and Optimization of a Solenoid for ES-200 Electrostatic Accelerator	498
WEPPC027 – Correcting Magnet Power Supplies for the NSLS-II Booster	500
WEPPC028 – High Voltage Terminal in COSY Electron Cooler	503
WEPPC030 – High-Voltage Source with Output Voltage up to 110 kV with Output Current up to 100 mA	506
WEPPC031 – 3-Channel Current Source with Channel Output Current up to 180 A and Output Voltage up to 180 V	509
WEPPC032 – The Power Supply System for the Accelerating Column of the 2 MeV Electron Cooler for COSY	512
WEPPC034 – Power Supply System of the Pulse Bending Magnet for the Linear Accelerator Operated at the Moscow Meson Factory	515
WEPPC035 – System of Vacuum Monitoring of Synchrotron Radiation Source of National Research Center Kurchatov Institute	518
WEPPC037 – Cylindrical Phased Dipoles Array for Hyperthermia of Deep-Situated Tumors	521
WEPPC038 – RF Power and Control Systems for Phased Dipoles Array System for Hyperthermia	524
WEPPC039 – Data Processing and Quantitation in Nuclear Medicine	526
WEPPC042 – Design Parameters of Biperiodic Accelerating Structure for Medical Linac with Widely Variable Energy	529
WEPPC044 – Positron Annihilation Spectroscopy at LEPTA Facility	532
WEPPC046 – RF Photoinjector Parameters Optimization	535
WEPPC047 – Operational Experience with 55 MeV Pulsed RTM	538
WEPPC048 – Status of 1 MeV 25 kW CW Electron Accelerator	541
WEPPC051 – Proton Channel that Provides Simultaneous Independent Operation of a Treatment Room of Proton Therapy and Neutron Sources of the Experimental Complex INR RAS	544
WEPPC052 – Beam Scanning System of Linear Accelerator for Radiation Processing	547
WEPPC053 – The IDK-6/9MeV Linear Electron Accelerator and its Application in the Customs Inspection System	549
WEPPC054 – Updating of the "Electron-3M2" Accelerator in the Line for Radiation Curing of Polymer Coatings	551
WEPPC055 – High Efficiency [F18]Fluoride Target System for Efremov Institute CC-18/9 Cyclotron	554
WEPPC056 – Improving of Uniformity of the Electron-Beam Treatment of Materials by ELV Accelerators	557
WEPPC057 – Calibration Testing of the Stripping Target of the Vacuum Insulated Tandem Accelerator	560
WEPPC059 – Electron Beam Image Visual Monitoring	563
WEPPC060 – Experimental Channel for Proton Beam with Energy 9 GeV	566
WEPPD002 – Simulations and Design of THz Wiggler for 15-40 MeV FEL	569

WEPPD003 – Diagnostic Technique with Femtosecond Resolution Applied for FEL Electron Bunches . . .	572
WEPPD004 – Longitudinal Stability of ERL with Two Accelerating RF Structures	575
WEPPD007 – Vertical Size of an Electron Beam at Siberia-2	578
WEPPD008 – Energy Ramping at Siberia-2	581
WEPPD009 – Measurement of Speed of Light Emitted by Ultrarelativistic Source	584
WEPPD010 – Study of Two Cavities Accelerating Module at SR Source Siberia-2	587
WEPPD012 – Standing Wave RF Deflectors with Reduced Aberrations	590
WEPPD013 – Inverse Compton Sources on the Basis of Electron Accelerators with Beam Energy Recovery	593
WEPPD020 – Helical 1Tx1cm Pulsed Insertion Devices for Production of Intense Polarized X- & Gamma-rays	596
WEPPD021 – HTS Wiggler Concept for a Damping Ring	599
WEPPD023 – Dubna-Minsk Activity on the Development of 1.3 GHz Superconducting Single-Cell RF-cavity	602
WEPPD024 – The Quench Detection System for Superconducting Elements of Nuclotron Acceleration Complex	605
WEPPD028 – Beam Position Monitor System for 2 MeV Electron Cooler for COSY	608
WEPPD029 – Fast Tune Measurement System	611
WEPPD030 – New Beam Position Monitor Electronics For VEPP-5 Preinjector	614
WEPPD032 – Multimode Digital Integrators For Precise Magnetic Measurements	617
WEPPD033 – The System for Control of an Electron Beam Welding Machines	620
WEPPD038 – Optimization of the Negative Hydrogen Ion Beam Injection into the Tandem Accelerator with Vacuum Insulation	623
WEPPD039 – Development of the New Control Systems for JINR e ⁻ Linac Accelerator Test-Bench	626
WEPPD040 – Precision Thermostatic Control for LUE-200 Accelerator Section	629
WEPPD041 – Acceleration of Low Charge Krypton Ions in the CYTRACK Cyclotron	632
WEPPD042 – Vacuum Automatic Control System (ACS) for NICA Project	635
WEPPD043 – Concept of the Software for ITEP-TWAC Control System	638
WEPPD044 – Developing of the Synchronization System for Accelerating-Storage Facility ITEP-TWAC	641
WEPPD045 – Optimization of the Detector Geometry and Data Processing Algorithms for FAIR CR BPMs	644
WEPPD046 – Digital Delay-Line Periodic FIR Filter Layout of Transverse Feedback in the U70	647
WEPPD047 – The Optimization of RF Deflector Input Power Coupler	650
WEPPD049 – Software for Virtual Accelerator Environment	653
WEPPD050 – Approximate Method for Calculation of Field of Charged Particle Moving through Dielectric Object	656
WEPPD052 – Modernization of the Automated Control System in the Kurchatov Synchrotron Radiation Source	659
WEPPD053 – New Electron Beam Reference Orbit Measurement System at Dedicated Synchrotron Radiation Light Source SIBERIA-2	662
WEPPD054 – Some Aspects of the Cavity Resonant Frequency Control System Heater Operating Point Choice	665
WEPPD055 – Emittance Measurements at the Exit of INR Linac	668
WEPPD056 – Development of INR Linac BCT System	671
WEPPD057 – Commissioning of New Diagnostic Devices at PITZ	674
WEPPD059 – AIRIX Measurement Chain Optimization For Electron Beam Dynamic and Dimensional Characteristics Analysis	677
WEPPD060 – Distributed Control System for an Industrial Electron Beam Accelerator	680
WEPPD061 – Design and Simulation of a New Faraday Cup for ES-200 Electrostatic Accelerator	682
Appendices	685
List of Authors	685
Institutes List	695
Participants List	707