

22nd Russian Particle Accelerator Conference

(RuPAC 2010)

**Protvino, Moscow
27 September - 1 October 2010**

ISBN: 978-1-63266-485-3

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	ix
Pictures	x
TUHX02 – Present Status of VEPP-2000	1
TUHX03 – Crab Waist Approach: from DAFNE to SuperB	6
TUCHA01 – Accelerator Aspects of the Precision Mass Measurement Experiments at the VEPP-4M Collider with the KEDR Detector	11
TUHB02 – Project of the Nuclotron-based Ion Collider fAcility (NICA) at JINR	14
TUHB03 – Optics Design for NICA Collider	17
TUCHY01 – Muon Collider Design Status	20
TUHC01 – Concepts for Rasing RF Breakdown Threshold by Using Multi-Moded Cavities	24
TUCHZ01 – Accelerator Complex U70 of IHEP: Present Status and Recent Upgrades	27
TUCHZ02 – Maintenance of ITEP-TWAC Facility Operation and Machine Capabilities Development	32
TUPSA001 – Compensation of Nonlinearities in NICA Collider Optics	35
TUPSA003 – Study of Efficiency of Beam Collimation at U-70 Accelerator by Use of Crystal Targets	38
TUPSA004 – Superconducting Magnets for the NICA Accelerator Complex in Dubna	41
TUPSA005 – A 12 GHz Pulse Compressor and Components for CLIC Test Stand	44
TUPSA006 – Experiment on RF Heating of the Copper Cavity - the Imitator of the CLIC High-Gradient Accelerating Structure	47
TUPSA007 – Thermal Balance of Multilayered Tunable Dielectric Loaded Wakefield Accelerating Structure	50
TUPSA009 – Interbunch Energy Exchange in the Accelerating Scheme with Uniform Charge Distribution	53
TUPSA010 – Attosecond and Femtosecond Electron Bunches Obtainable Upon Field Emission in a Combined Quasi-static and Laser Electric Field	56
TUPSA011 – Hollow Photocathode Concept for E-gun	59
TUPSA012 – TBA Scheme with Ion/Proton Driving Beam	62
TUPSA013 – The CDS Parameters for Proton Linac with Moderate Heat Loading	65
TUPSA014 – Design of the Nuclotron Booster in the NICA Project	68
TUPSA015 – Injector Complex of the NICA Facility	71
TUPSA016 – Stochastic Cooling System Prototype for Nuclotron	74
TUPSA017 – Project of JINR Superconducting Synchrotron for Hadron Therapy	77
TUPSA018 – Intercation of the Biomolecular Ions with the Electron Target in the Electrostatic Storage Ring	80
TUPSA019 – Power Supply and Protection System of the Nuclotron Booster in the NICA Project	83
TUPSA020 – Development of Injector for ITEP Heavy Ion Synchrotron Based on Laser Plasma Generator	86
TUPSA022 – Simulation of Au ³²⁺ Beam Losses Due to Charge Exchange and Dynamic Vacuum in Nuclotron Booster	89
TUPSA026 – RTS& Code Status	92
TUPSA027 – The Compact Faraday Cup for Radiobiological Researches in IHEP Accelerators Beams	95
TUPSA028 – Calibration of the Electrostatic Beam Position Monitors for VEPP-2000	98
TUPSA029 – Pickup Beam Measurement System at the VEPP-2000 Collider	101
TUPSA030 – Beam Measurements With Visible Synchrotron Light on VEPP-2000 Collider	104
TUPSA031 – Profiles and Intensities Measurements in the Diagnostic System of the Extracted Beams of the U-70 Accselerator	107
TUPSA032 – The TNK Beam Position Monitor System	110
TUPSA033 – Transition Radiation Detector which Used Dihedral Angle as Radiator	113
TUPSA034 – Distortions of Proton Beam 2-D Images and Profiles due to Beam Space Charge	116
TUPSA035 – Shapes of Nuclear Induction Signals under Inhomogeneous Magnetic Fields	119
TUPSA036 – Advance of the Marginal Oscillator	122
TUPSA039 – HV Electron Cooler for the NICA Collider	125
WECHA01 – Status of the Nuclotron	127
WECHA02 – Acceleration of Deuterons up to 23.6 GeV per Nucleon through I100, U1.5, and U70 of IHEP	130
WECHY01 – Status and Prospects of the Novosibirsk FEL Facility	133
WECHY02 – Kurchatov Synchrotron Radiation Source Facilities Modernization	136
WECHB01 – Radiation Sources at Siberia-2 Storage Ring	141

WECHB02 – Review of the Diamond Light Source Timing System	144
WECHZ02 – Progress with the 2 MeV Electron Cooler for COSY-Juelich/HESR	147
WECHZ03 – Development of Electron Cooler Components for COSY	151
WECHZ04 – Results of Electron Cooling Beam Studies at COSY	156
WECHZ05 – Electron Cooling Experiments in CSR	161
WEHC01 – Advance in the LEPTA Project	166
WEHC02 – Electrostatic Storage Rings at the Ultra-low Energies Range	169
WEPSB001 – Research of Photon Emission of 120 GeV Channeling Positrons	172
WEPSB002 – JINR Activity in FEL	175
WEPSB003 – Proposal for an Accelerator Complex for Extreme Ultraviolet Nanolithography Using kW-scale FEL Light Source	178
WEPSB004 – Self-stimulated Undulator Radiation Sources	181
WEPSB005 – Light Sources in Russia	184
WEPSB007 – The Expanded Program Tools for KSRS Operation with Archivation of Data	187
WEPSB009 – Acceleration of Heavy Ions in Space Periodic Quadrupole RF Focusing Structure	190
WEPSB012 – Method to Estimate the Beam and Structure Parameters for the Dispersion Accelerator Parts	193
WEPSB013 – Reconstruction of the Beam Parameters and Structure Characteristics for INR Isotope Channel	196
WEPSB014 – Examination of Charged Particle Dynamics Through Employment of the Fourier Series	199
WEPSB015 – Simulation of Carbon Ion Extraction and Low Energy Beam Transport System for RFQ at the Linac I-100	201
WEPSB017 – Space Charge Simulation Using MADX with Account of Synchrotron Oscillations	204
WEPSB018 – Transverse Bunch Dynamics in Rectangular Dielectric Loaded Wakefield Accelerator	207
WEPSB021 – RF Cavities HOM Longitudinal Instabilities at SR Source Siberia-2 in KCSR	210
WEPSB022 – Nonlinear Electron Beam Dynamics with Large Energy Spread in the Magnetic Mirror	212
WEPSB023 – Electron Beam Dynamics with Space Charge in Linear Accelerator	215
WEPSB024 – An Increasing of Electron Beam Lifetime at Injection Energy in SIBERIA-2 Storage Ring by Regulating of Betatron Coupling	218
WEPSB025 – Center Region Design of the Superconducting Cyclotron C400	221
WEPSB026 – Digital Longitudinal Feedback Systems in Synchrotrons	224
WEPSB027 – MiltP-M Code Upgrade	227
WEPSB028 – Booster Electron Cooling System of NICA Project	230
WEPSB029 – Electron Gun and Collector for 2 MeV Electron Cooler for COSY	233
WEPSB031 – Transverse Bunch-by-bunch Digital Feedback for the VEPP-4M Collider	236
WEPSB032 – Transverse Feedbacks in the U70 Proton Synchrotron of IHEP	239
WEPSB033 – User Interface in the Diagnostic System of the Extracted Beams of the U-70 Accelerator	242
WEPSB034 – Wideband BPM Electronics for the VEPP-4M Collider	245
WEPSB035 – Logging Actions of Operators in the IHEP U-70 Accelerator Complex Control System	248
WEPSB036 – Experience on Operating High-Voltage Accelerators Designed in NIIIEFA on Industrial Facilities Intended for Polymer Materials' Modification	251
WEPSB037 – Specific Features of Automatic Control Systems for Applied Cyclotrons	254
WEPSB038 – LabView Control System of the Cryogenic Complex for the Kaon RF-Separator at IHEP	257
WEPSB039 – Upgrade of the U-70 Proton Synchrotron Extracted Beam Lines Control System: Multiple Access and Data Presentation	260
WEPSB040 – Software Service for Cryogenic Data Representation and Analysis	263
WEPSB041 – CANopen Connected Power Supply Control Systems for the Electron Linacs	266
WEPSB042 – Universal Timer Module for the Timing System of the Accelerating-Storage Complex ITEP-TWAC	269
WEPSB043 – Control System for the New Beam Transfer Line at IHEP	272
THCHX01 – Beam Tests of the LHC Transverse Feedback System	275
THCHA01 – The Nonlinear Transformation of a Ions Beam in the Plasma Lens	280
THCHA02 – Recovery Process Stability Study in Energy Recovery Accelerator	283
THCHA03 – A Beam Loss Scintillator System for Background Monitoring at the LHCb Experiment	286
THCHB01 – Study of INR RAS Linac Pulsed Duoplasmatron	289
THCHB02 – SCRF Development at TRIUMF	292

THCHC01 – Development and Production of Superconducting and Cryogenic Equipment and Systems for Accelerators by IHEP	295
THCHC02 – Development of Fast-Cycling Superconducting Quadrupole and Corrector Magnets for the SIS 300	300
THCHC03 – Cooling System of the SIS300 Accelerator	303
THCHC05 – A Family of Twenty-Amperes Power Supplies for Multipole Correctors for Accelerators and Storage Rings	306
THCHZ01 – First Radiocarbon Measurements at BINP AMS	309
THCHZ02 – High Power ELV Accelerators for Industries Application	313
THCHD01 – 55 MeV Special Purpose Race-Track Microtron Commissioning	316
THPSC001 – Magnetic Coupled Disk-Loaded Waveguide	319
THPSC002 – Feasibility of Alternating-Phase Focusing for a Chain of Short Independently-Phased Resonators	322
THPSC003 – Development of Wire-Meshed Electrostatic Lenses for Proton Linac	325
THPSC004 – Input Couplers for the Dipole Mode Periodic Structures	328
THPSC005 – Materials for Fast Cycling Accelerator Superconducting Magnets	331
THPSC006 – Test Facility for SIS300 Cryomodules	334
THPSC007 – Study of Electrodynamics and Thermodynamic Mechanisms Influencing Stability of Superconducting Rutherford Cable	337
THPSC008 – Superconducting Transformers for Study of High-Current Superconducting Cables	340
THPSC009 – Experimental Study of Characteristics of Cable for Fast-Cycling Superconducting Magnets	343
THPSC010 – The Electron Linear Accelerator LUE-200 - Driver the IREN Facility	346
THPSC011 – Investigation on the Electron Beam Formation in the Magnetron Gun with a Secondary-Emission Cathode Using the Magnetic System Based on Permanent Magnets	349
THPSC014 – One Aspect of Thermal Stability for 4-vane RFQ Operation with High Heat Loading	352
THPSC016 – The Detection of the Leaks Location in the Vacuum Chamber According to Sputter-Ion Pumps Current Measurements	355
THPSC017 – High-voltage Source with Output Voltage up to 60kV with Output Current up to 1A	357
THPSC018 – Power Source for High Voltage Column of Injector to Proton Synchrotron with Output Power up to 5kW	360
THPSC020 – Compact Cyclotron as a Proton Source for the Detection of Explosives Based on Nuclear Resonance Absorption in Nitrogen	363
THPSC021 – Improving of the INR DTL Tank Accelerating Voltage Stability by Means of the Anode Modulator Feedback	366
THPSC022 – Development and Application of Electron Linac Electromagnetic Devices for Radiotechnologies	369
THPSC024 – Beam Absorber for Turning Accelerator in the Beam Layout of the Experimental Complex	372
THPSC025 – Low Level RF Control of ITEP-TWAC Facility	374
THPSC026 – Status of HITS Injector	376
THPSC027 – Dubna Project of Cyclotron C250 for Proton Therapy Application	379
THPSC029 – UEL-10-D New Linear Electron Accelerator for Non-Destructive Testing	382
THPSC031 – The Use of the Electron Beam from the Magnetron Gun-Based Accelerator for Zirconium Surface Modification	384
THPSC034 – Ion Scanning System in Beam Line of U-400M Cyclotron for Electronic Components Testing	387
THPSC035 – Compromise Systems for Transport Proton and Ion Beams in Medical Aims	390
THPSC037 – Compact Superconducting Synchrocyclotrons at Magnetic Field Level of up to 10 T for Proton and Carbon Therapy	393
THPSC038 – Tuning of the INR Therapeutic Proton Beam	396
FRCHX01 – The High-Current Deuteron Accelerator for the Neutron Therapy	399
FRCHA01 – Development of Accelerators and Detector Systems for Radiacian Medicine in DLNP JINR	402
FRCHA02 – ELLUS-6M Linear Electron Accelerator for Radiotherapy	405
FRCHA03 – MCC-30/15 Cyclotron - Parameters, Adjusting Works and their Results	408
FRCHB03 – Status of ILU-14 Electron Accelerator	411

