International Nuclear Physics Conference SUNDAY 11 September 2016 - FRIDAY 16 September 2016 Adelaide Convention Centre

As at 30 August 2016	

					As at 30 August 2016					
Hall L	L2	L3	R1	R2	Tuesday, 13 September 2016 R3	R4	R5	R6	R7	R8
Hall L : 09:00 10:30										
Chairperson: Johanna Stachel The Electromagnetic Response Of										
The Electromagnetic Response Of Resonance Matter And Other Strange										
Observations Prof Tetvana GALATYUK										
Lattice QCD And Transport Coefficients Prof Harvey MEYER										
The Hidden-charm Pentaguark And										
Tetraquark States Prof Shi-Lin ZHU										
Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Break	Morning Tea Bre
Hall L : 11:00 12:30										
(University of Notre Dame)										
Radionuclides: from Cosmochronology To										
Prof Maria LUGARO										
Insights Into Nucleon Structure from Parton Distributions										
Dr Wally MELNITCHOUK										
Electric Dipole Response Of Nuclei Studied										
By Proton Inelastic Scattering: Symmetry Energy And Neutron Skin Thickness										
A/Prof Atsushi TAMII										
Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	lunch Break	Lunch Break
rich nuclei (1)	L2: 13:30 15:10 Dripline and halo nuclei	L3 : 13:30 15:10	R1 : 13:30 15:10		R3 : 13:30 15:10	R4 : 13:30 15:10	R5 : 13:30 15:10	R6 : 13:30 15:10	R7 : 13:30 15:10	R8 : 13:30 15:1
(Professor, KU Leuven)	Chairperson: Prof Takaharu Otsuka (Professor, University of Tokyo)	Chairperson: Prof Hideyuki Sakai (Group Director, RIKEN Nishina Center)	Chairperson: Ms Thierry Stora		Chairperson: Dr Ed Hungerford (Professor, American Physical Society)	Chairperson: Dr Toru Sato (Assoc. Prot., Osaka University)		Chairperson: Craig Roberts (ANL)	Chairperson: Dr Paolo Gauzzi	Chairperson: Joachim
•	Weakly Bound And Unbound Nuclei Near	The Reopening Of The Research Activities Of The Hypernuclear And Hadron Physics	RBE Study Using Solid State Microdosimetry In Heavy Ion Therapy	Reconciling Observations And Models Of		New Half-life Results On Very Long-living	Observation Of New Transuranium			Heavy-flavour Production Collisions At The LHC Measu
Recent Results Of In-beam Gamma-ray Spectroscopy At The RIBF	The Neutron Drip Line	At The J-PARC Hadron Hall	Microdosimetry In Heavy Ion Therapy Prof Anatoly ROZENFELD (Centre for	Thermonuclear Bursts With Nuclear Experiments	The Search For Time-reversal Violation In Radium Nuclei	Nuclei	Isotopes In Multinucleon Transfer Reactions A/Prof Sophia HFINZ (researcher, GSI	N* Physics With Meson Photoproduction Prof David IRELAND (University of	Transverse Momentum Dependent Distributions	Collisions At The LHC Measu
Dr Pieter DOORNENBAL	Prof Takashi NAKAMURA (Professor, Tokyo Institute of Technology)	Prof Kazuhiro TANAKA (HIGH ENERGY ACCELERATOR RESEARCH	Medical Radiation Physics, University of	Dr Duncan GALLOWAY (Senior Lecturer.	Dr Matthew DIETRICH	Prof Kai ZUBER (Head of Nuclear Physics Dept., TU Dresden)	Helmholtzzentrum, 64291 Darmstadt,	Glasgow)	Dr Jianwei QIU (BNL)	Prof Dieter ROEHRICH (Department of Physics and
		ORGANIZATION)	Wollongong)	Monash Centre for Astrophysics)			Germany)			University of Bergen,
First Spectroscopy Of The Doubly-magic	Reaction Mechanism Dependence Of The	The Scrit Electron Scattering Facility At		Thermonuclear Bursts from Millisecond Pulsars: Matching Observations With	Schiff Moments Of Xe Isotopes In The	Search For Double Beta Decay Processes	Status Of Super Heavy Element Synthesis	Baryon Spectroscopy In (π. 2π) Reactions	Towards Transverse Momentum	
Nr Ryo TANIUCHI (the University of	Population And Decay Of ¹⁰ He Prof Michael THOENNESSEN (Michigan	Riken RI Beam Factory		Models	Nuclear Shell Model Prof Naotaka YOSHINAGA (Saitama	Of ¹²⁴ Xe With Xenon100 &Xenon1t Mr Alexander FIEGUTH (WWU Muenster	Experiments And Results Of Recent ⁴⁸ Ca+	With 106 Hz Beams At J-PARC	Dependence In Distributions And	
Tokyo)	State University)	Dr Tetsuya OHNISHI (Senior Technical Scientist, RIKEN Nishina Center)	Design And Status Of The Elimed Beam Line For Laser-driven Ion Beams	Miss Adelle GOODWIN (Honours Student, Monash University)	University)	/ XENON collaboration)	Dr Mark STOYER	Dr Hiroyuki SAKO	Dr Rolf ENT (JLab)	Thermal Charm And Ch
			Dr Pablo CIRRONE (researcher, INFN-					Simultaneous Photoproduction Of Neutral		Production In Quark Glu A/Prof Pengfei ZHI
Gamma-ray Spectroscopy Into The Neutron-	Effects Of Pairing Correlation On The Low-		LNS)	375: New Reaction Rates Of	Development Of ¹³¹ Xe Co-magnetometry For Xe Atomic EDM Search	Determination Of Effective Neutrino Mass	Scattering Of The Halo Nucleus 11Be On A	And Charged Pions On The Deuteron At	Probing The Origin Of The Proton Spin With Jets At Star	
rich A~90 Region Dr Volker WERNER (Senior Researcher.	lying Quasiparticle Resonance In Neutron Drip-line Nuclei	The Rare-ri Ring At Riken RI Beam Factory Dr Yoshitaka YAMAGUCHI		⁶⁴ Ge(p,γ) ⁶⁵ As(p,γ) ⁶⁵ Se And The Impact On Type I X-ray Bursts	Dr Tomoya SATO (Special Postdoctoral	Based On Double Beta Decay Experiments Dr Yoritaka IWATA (Research Fellow.	197Au Target At Energies Around The Coulomb Barrier	ELPH Dr Takatsugu ISHIKAWA (Assistant	Jets At Star Prof Carl GAGLIARDI (STAR	
TU Darmstadt)	Prof Masayuki MATSUO (Department of Physics, Niigata University)	Dr Yoshitaka YAMAGUCHI		Dr Yek Wah LAM (Institute of Modern Physics, Chinese Academy of Sciences)	Researcher, Tokyo Tech./RIKEN Nishina	Tokyo Institute of Technology)	Coulomb Barrier Prof Maria J G. BORGE (CERN)	Professor, Research Center for Electron Photon Science, Tohoku University)	Collaboration)	
	Physics, Nilgata University)			Physics, Chinese Academy of Sciences)	Center)			Photon Science, Tohoku University)		Phenix Results On Collectiv
tectors Control of N. And T. Indian	Study On Neutron-neutron Correlation In			Impact Of Pairing Correlations On The Chemical Composition Of The Inner Crust						Small Systems Prof Julia VELKOVSKA (F
Inelastic Scattering Of Ni And Zn Isotopes Off A Proton Target	Borromean Nucleus 11Li Via The Quasi-free	Oedo Beamline: New Energy-degrading Ion	Latest Developments Of The Monte Carlo	Of A Neutron Star	Search For The Electron EDM With Laser-	Neutrinoless Double-beta Decay Rates	Four- And Three-body Dynamics In ⁶ Li	The Proton Spectrum With All-to-all	Measurement Of Longitudinal Single-spin	physics, Vanderbilt Ur
Ms Martha Liliana CORTES (PhD. student, Technische Universität	(p.pn) Reaction Mr Yuki KUBOTA (RIKEN Nishina	Optics Of RI Beams Dr Shin'Ichiro MICHIMASA	Fluka Code For Medicine	Dr Alessandro PASTORE (Lecturer.	cooled Francium Atoms Dr Takeshi INOUE (research associate)	Around Mass 80 in The Nuclear Shell Model Mr Kota YANASE	Scattering Dr Shin WATANABE (RIKEN)	Propagators Dr Jiajun WU	Asymmetry For W Boson Production At Star Mr Jinlong ZHANG	
Darmstadt)	Mr Yuki KUBOTA (RIKEN Nishina Center)	Dr Shirichiro Michimasa	Dr Vasilis VLACHOUDIS (Staff, CERN)		Dr Takeshi INOUE (research associate)	MI KOTA TANASE	Dr Shin WATANABE (KIKEN)	Dr Jiajun WO	Mr Jinlong ZHANG	Excess Of J/Ψ Yield At Ve
										Au+Au Collisions At 200 Ge\ 193 GeV With ST
Role Of Hexadecupole Deformation In The	Reaction Cross Section Of The Two-neutror Halo Nucleus ²² C At 235 MeV/nucleon	Development Of Laser Spectroscopic		Hybrid Quark Stars With Strong Magnetic	D Correlation Measurement In The Beta		Four-body Treatment Of Inclusive Breakup	Spectroscopy With Multi-hadron		193 GeV With ST Dr Wangmei ZHA (Universi
Shape Evolution Of Neutron-rich Nd Isotopes	Dr Yasubiro TOGANO (Assistant	Method Using Superfluid Helium For The Study Of Low-vield Nuclei		Field Prof Toshitaka TATSUMI (Japan	Decay Of Trapped And Polarized lons		Of Borromean Nuclei Prof Mahir HUSSEIN (Fellow,	Interpolators In Lattice QCD Mr Adrian KIRATIDIS (PhD Candidate.		and Technology of
Dr Rin YOKOYAMA	professor, Tokyo Institute of Technology)	Dr Kei IMAMURA (Meiji University)	Generation Of Quasi-monoenergetic	physical society)	Dr Pierre DELAHAYE		Universidade de Sao Paulo)	University of Adelaide)		
			Positrons Based On Laser Wakefield-						-	
Magnetic Moment Of Isomeric State Of ⁷⁵ Cu Measured With Highly Spin-aligned Beam		The Performance Of The Scrit Detectors For	accelerated Electrons Prof Yanyun MA (College of Science,				Sign Of Enhanced Three Alpha Matter	Compositeness Of Quasibound States from		Temperature Dependence Of
		Flectron-PI Scattering Experiment			The Time Reversal Invariance Experiment		Sign of Emilanced Timee Alpha watter			
Dr Yuichi ICHIKAWA (Research	neutron Interaction	Electron-RI Scattering Experiment Dr Akitomo ENOKIZONO (Assistant	National University of Defence		At Cosy (TRIC)		Radius In Alpha + ¹² C Inelastic Scattering	Effective Field Theory Prof Tetsuo HYODO (Yukawa Institute		Gluon Operators Mr Hyungjoo Kl
Dr Yuichi ICHIKAWA (Research Scientist)	neutron Interaction Prof Toshio SUZUKI (Professor, Nihon University)	Electron-RI Scattering Experiment Dr Akitomo ENOKIZONO (Assistant Professor, Rikkyo University)	National University of Defence Technology)		At Cosy (TRIC) Dr Dieter EVERSHEIM		Radius In Alpha + ¹² C Inelastic Scattering Dr Makoto ITO	Prof Tetsuo HYODO (Yukawa Institute for Theoretical Physics)		Mr Hyungjoo Kl
Scientist) Afternoon Tea Break	Prof Toshio SUZUKI (Professor, Nihon University) Afternoon Tea Break	Electron-RI Scattering Experiment Dr Akitomo ENOKIZONO (Assistant Professor, Rikkyo University) Afternoon Tea Break	National University of Defence Technology) Afternoon Tea Break		At Cosy (TRIC) Dr Dieter EVERSHEIM Afternoon Tea Break	Afternoon Tea Break	Radius In Alpha + ¹² C Inelastic Scattering Dr Makoto ITO Afternoon Tea Break	Prof Tetsuo HYODO (Yukawa Institute for Theoretical Physics) Afternoon Tea Break	Afternoon Tea Break	Mr Hyungjoo K
Dr Yuichi ICHIKAWA (Research Scientist)	Prof Toshio SUZUKI (Professor, Nihon University) Afternoon Tea Break 12: 15:40 17:05 Spin and isospin	Electron-RI Scattering Experiment Dr Akitomo ENOKIZONO (Assistant Professor, Rikkyo University) Afternoon Tea Break L3:15:40 17:05	National University of Defence Technology) Afternoon Tea Break R1: 15:40 17:05	Afternoon Tea Break	At Cosy (TRIC) Dr Dieter EVERSHEIM	R4 : 15:40 17:05	Radius In Alpha + ¹² C Inelastic Scattering Dr Makoto ITO	Prof Tetsuo HYODO (Yukawa Institute for Theoretical Physics) Afternoon Tea Break R6: 15:40 17:05	R7 : 15:40 17:05	Mr Hyungjoo K
Scientist) Afternoon Tea Break	Prof Toshio SUZUKI (Professor, Nihon University) Afternoon Tea Break	Electron-RI Scattering Experiment Dr Akitomo ENOKIZONO (Assistant Professor, Rikkyo University) Afternoon Tea Break	National University of Defence Technology) Afternoon Tea Break	Afternoon Tea Break R2 : 15:40 17:05	At Cosy (TRIC) Dr Dieter EVERSHEIM Afternoon Tea Break		Radius In Alpha + ¹² C Inelastic Scattering Dr Makoto ITO Afternoon Tea Break	Prof Tetsuo HYODO (Yukawa Institute for Theoretical Physics) Afternoon Tea Break		Mr Hyungjoo K
Dr Yuichi ICHIKAWA (Research Scientist) Afternoon Tea Break Hall L: 15:40 17:05 Nuclear shapes (1) Chairperson: Dr Sophie Peru (CEA)	rocella in the Levelensky received in the section interaction interaction Prof Toshio SUZUKI (Professor, Nihon University) Afternoon Tea Break L2:15:40 17:05 Spin and isospin decrees of freedom Chairperson: Prof Riupama Kanungo (Sain Many's University)	Electron-RI Scattering Experiment Dr Akitomo ENOKIZONO (Assistant Professor, Rikkyo University) Afternoon Tea Break L3:15:40 17:05	National University of Defence Technology) Afternoon Tea Break R1: 15:40 17:05		At Cosy (TRIC) Dr Dieter EVERSHEIM Afternoon Tea Break R3: 15:40 17:05 Chairperson: Hirohiko Shimizu (Nagoya University) The Ultracol Neutron Facility For	R4: 15:40 17:05 Chairperson: Prof Myung-Ki Cheoun (Soonqsil University) Neutrinoless Double-beta Decay With EXC:	Radius in Alpha + ¹² C. Inclastic Scattering Dr Makoto ITO Afternoon Tea Break R5 : 15-40 17-05 Chairperson: Prof Juriel Bulgac (Professor, University of Weshindton)	Prof Tetsuo HYODO (Yukawa Institute for Theoretical Physics) Afternoon Tea Break R6: 15:40 17:05 Chairperson: Dr firi Mares (Nuclear Physics	R7 : 15:40 17:05 Chairperson: Dr lan Cloet (Physics Division, ANL)	Mr Hyungjoo K
Dr Yuich i CHIKAWA (Kesearch Scientist) Afternoon Tea Break Hall L: 15:40 17:05 Nuclear shapes (1) Chairperson: Dr Sophie Peru (CEA) Shell Evolution. Shape Transition And	Prof Toshio SUZUKI (Professor, Nihon University) Anternoen Test Break L2 : 15:40 17:00 Spin and Isospin developed the Charleston Prof Raipanna Kanungo (Sain Mary's University) Importance Of Tensor Forces in Ground	Electron-RI Scattering Experiment Dr Aktione ENORIZONO (Assistant Professor, Rikkyo University) Afternoon Tea Break L3: 15-40 17-05 Chairperson Thomas Stochiber (CSI- Damstadt and Helimbotz Institute)	National University of Defence Technology) Afternoon Tea Break R1 : 15:40 17:05 Chairperson: Dr Pablio Cirrone (researcher, NUTN-LNS)	R2 : 15:40 17:05	At Cosy (TRIC) Dr Dieter EVERSHEIM Afternoon Tea Break R3 : 15:40 17:05 Chairperson: Hirohiko Shimizu (Nagoya University)	R4 : 15:40 17:05 Chairperson: Prof Myung-Ki Cheoun (Soongsi University) Neutrinoless Double-beta Decay With EXO: Achievements And Prospects	Radius in Alpha+ ¹² C Inelastic Scattering Dr Makoto ITO Afternoon Tea Break R5: 15-40 17:05 Charperson: Prof Jure Bulgas (Professor, University of Washington) Nuclear Reaction Path And Inertial Mass In	Prof Tetsuo HYODO (Yukawa Institute for Theoretical Physics) Afternoon Tea Break R6: 15:40 17:05 Chairperson: Dr firi Mares (Nuclear Physics	R7: 15:40 17:05 Chairperson: Dr lan Cloet (Physics Division, ANL) Experimental Studies Of Fundamental	Mr Hyungjoo K
Dr Yuich I CHIKAWA (Research Scientist) Afternoon Tea Break Hall L: 15-40 17-05 Nuclear shapes (1) Chairperson: Dr Sophie Peru (CEA) Shell Evolution, Shape Transition And Shape Coexistence With Realistic Nuclear Forces	Nuclea Liberarily greater in the Control of the Con	Electron-Ri Scattering Experiment Dr Aktrono-BONIZONO (Assistant Professor, Rikkyo University) Atternoon Tea Break 12:15:40:17.05 Chisippessor: Thomas Scatellari (GSL- Damastati and Heinholz Ensistain) Facility For Rare Isotope Beams: Current Construction Status	National University of Defence Technology) Afternoon Tea Break R1: 15:40 17:05 Chairperson: Dr Pablo Cirrone (researcher, NPTH-LNS) Control Of the Des Distribution in Charged Particle Therapy		Al Cosy (TRIC) Dr Dieter EVERSHEIM Afternon Tea Break Afternon Tea Break Alternon Tea Break Chairperson: Hischiko Shimisu (Hagoya University) The Ultracold Neutron Facility For Fundamental Physics And The High-sensitify Search For An Electric Dipole Moment Of The Neutron At The Paul	R4: 15:40 17:05 Chairperson: Prof Myung-Ki Cheoun (Soongsii University) Neutrinoless Double-beta Decay With EXO: Achievements And Prospects Dr Tamer TOLBA (Research Associate, Institute of High Energy Physics,	Radius in Alpha + "C Inelassis Scattering Dr Makoto ITO Afternoon Tea Break RS: 15-40 17-05 Chaiperson: Prof. Aurel & Jayac (Professor, University of Wisshmann) Nuclear Reaction Path And Inefatial Mass in The Self-consistent Collective Coordinate Method	Prof Tessuo HYODO (Yukawa Institute for Theoretical Physics) Afternoon Tea Break R8: 15:40 17:05 Chairperson: Dr. Jill Marres (Nuclear Physics) Institute (See See See See See See See See See S	R7 : 15:40 17:05 Chairperson: Dr Ian Cloet (Physics Division, ANL) Experimental Studies Of Fundamental Processes in QCD Color Propagation And Neutralization	Mr Hyungjoo K
Dr Yuchi (ChikAWA (Research Scientist) Afternoon Tea Break Hall L: 15:40 17:05 Nuclear shapes (1) Chaiperson: Dr Sophie Peru (CEA) Shell Evolution, Shape Transition And Shape Coexistence With Realistic Nuclear Frot Takaharu OTSUKA (Professor,	Nuclear Institute Control of the Con	Electron-Ri Scattering Experiment Dr Aktrone DeNOKIZONO (Assistant Professor, Rikkyo University) Afternoon Tea Break L3:15:4017:05 Chairpersorn Thomas Stochiker (CSI- Damstact and Helmholtz Institute) Facility For Rare Isotope Beams: Current	National University of Defence Technology) Afternoon Tea Break R1: 15:40 17:05 Chairperson: Di Plablo Cirrone (researcher, NEW-LNS) Control Of The Dose Distribution in Charged	R2 : 15:40 17:05	A Cosy (TRIC) Dr Dieter EVERSHEIM Afternoon Tee Break R3 : 15:40 17:05 Chaiperan: Herbiko Shimzu (Nagyya University) The Ultracolf Neurish Facility For Fundamental Physics And The High- sensors of the High- Moment Of The Neutron All The Paul Moment Of The Neutron All The Paul	R4 : 15:40 17:05 Chairperson: Prof Myung-Ki Cheoun (Soongsi University) Neutrinoless Double-beta Decay With EXO: Achievements And Prospects	Radius in Alpha + "O Inelassis Scattering Drivations and Maketo ITO Afternoon Tea Break RS : 15-40 17-55 Chairpenson: Prof Auste Eulips: (Professor, Javes and Park Andrews) Nuclear Reaction Path And Inertial Mass in The Self-condistent Collective Coordinate Method Prof Takash MAKATSUKASAA	Prof Tetsuo HYODO (Tukawa Institute for Theoretical Physics) Alternoon Tea Break R6: 15:40 17:05 Chairperson: Dr Jiri Mares (Nuclear Physics Institute) The X(5568) from QCD Sum Rules	R7: 15:40 17:05 Chairperson: Dr lan Cloet (Physics Division, AAL). Experimental Studies Of Fundamental Processes in OCD Color Propagation And Neutralization Prof William BROMS (Universidad	Mr Hyungjoo K
Dr Yuich I CHIKAWA (Research Scientist) Afternoon Tea Break Hall L: 15-40 17-05 Nuclear shapes (1) Chairperson: Dr Sophie Peru (CEA) Shell Evolution, Shape Transition And Shape Coexistence With Realistic Nuclear Forces	Nuclea Liberarily greater in the Control of the Con	Electron-Ri Scattering Experiment Dr Aktrono-BONIZONO (Assistant Professor, Rikkyo University) Atternoon Tea Break 12:15:40:17.05 Chisippessor: Thomas Scatellari (GSL- Damastati and Heinholz Ensistain) Facility For Rare Isotope Beams: Current Construction Status	National University of Defence Technology) Afternoon Tea Break R1: 15:40 17:05 Chairperson: Dr Pablo Cirrone (researcher, NPTH-LNS) Control Of the Des Distribution in Charged Particle Therapy	R2 : 15:40 17:05 Chairperson: Dr Iris Dillmann (APS, CAP)	Al Cosy (TRIC) Dr Dieter EVERSHEIM Afternon Tea Break Afternon Tea Break Alternon Tea Break Chairperson: Hischiko Shimizu (Hagoya University) The Ultracold Neutron Facility For Fundamental Physics And The High- sensitify Search For An Electric Dipole Moment Of The Neutron At The Paul	R4: 15:40 17:05 Chairperson: Prof Myung-Ki Cheoun Georgial University) Neutrinoless Double-bets Decay With EXO. Achievements And Prospects Dr Tamer TOLBA (Research Associate, Institute of High Energy Physics, Chinese academy of sciences)	Radius in Alpha + "C Inelassis Scattering Dr Makoto ITO Afternoon Tea Break RS: 15-40 17-05 Chaiperson: Prof. Aurel & Jayac (Professor, University of Wisshmann) Nuclear Reaction Path And Inefatial Mass in The Self-consistent Collective Coordinate Method	Prof Tessuo HYODO (Yukawa Institute for Theoretical Physics) Afternoon Tea Break R8: 15:40 17:05 Chairperson: Dr. Jill Marres (Nuclear Physics) Institute (See See See See See See See See See S	R7 : 15:40 17:05 Chairperson: Dr Ian Cloet (Physics Division, ANL) Experimental Studies Of Fundamental Processes in QCD Color Propagation And Neutralization	Mr Hyungjoo K
Dr Yuchi (ChikAWA (Research Scientist) Afternoon Tea Break Hall L: 15:40 17:05 Nuclear shapes (1) Chaiperson: Dr Sophie Peru (CEA) Shell Evolution, Shape Transition And Shape Coexistence With Realistic Nuclear Frot Takaharu OTSUKA (Professor,	Nuclear Institute Control of the Con	Electron-Ri Scattering Experiment Dr Aktrono-BONIZONO (Assistant Professor, Rikkyo University) Atternoon Tea Break 12:15:40:17.05 Chisippessor: Thomas Scatellari (GSL- Damastati and Heinholz Ensistain) Facility For Rare Isotope Beams: Current Construction Status	National University of Defence Technology) Afternoon Tea Break R1: 15:40 17:05 Chairperson: Dr Pablo Cirrone (researcher, NPTH-LNS) Control Of the Des Distribution in Charged Particle Therapy	R2: 15:40 17:05 Chairperson: Dr Iris Dilimenn (APS, CAP) Direct (a,p) Reaction Measurements With	A Copy (TRIC) Dr Detec PECKREIBUR Afternoon Tea Break 83 : 15:40 17:65 Chalperson: Herback Semble (Magoya (Minerally) The Ultimod Nation Semble (Magoya Chinerally) For Fundamental Physics And The High- sensibility Search for An Esteric Dipole Momerol The Neutron Airth Paul Schirter Fattable. Dr Bernhard LAUSS (Paul Scherrer Institute) Search Fattable.	R4:15:40 17:05 Chairperson: Prof Myuny K Chocun (Scorgal University) Neutrinoless Double-beta Decay With EXO: Achievements And Prospects Dr Tamer TOLBA (Research Associate, Institute of High Energy Physics, Chinese academy of sciences) First Results from Phase II Of The GERDA Experiment	Radius in Alpha + "O Inelassis Scattering Drivations and Maketo ITO Afternoon Tea Break RS : 15-40 17-55 Chairpenson: Prof Auste Eulips: (Professor, Javes and Park Andrews) Nuclear Reaction Path And Inertial Mass in The Self-condistent Collective Coordinate Method Prof Takash MAKATSUKASAA	Prof Tessuo HYODO (Yukawa Institute for Theoretical Physics) Afternoon Tea Break R8: 15:40 17:05 Chairperson: Dr. Jill Marres (Nuclear Physics) Institute (See See See See See See See See See S	R7 : 15.40 17.05 Chalperson: Di lan Cloer (Physics Division, AM2) Experimental Studies Of Fundamental Processes in OCD Color Propagation And Neutralization Prof William BROOKS (Universidad Técnica Federico Santa Maria)	Mr Hyungjoo K
D'Yourich (CHIKAWA) (Research Scientist) Afternoon Tea Break BLL (15.64 TOS Nichear shapes (1) Chaipemon: Dr Siphie Peus (CEA) Shell Evolution, Shape Transition And Shape Consideron With Facilities Nuclear Forces Prof Tabalharu (SPIAA (Professor, University of Tokyo) Shape Evolution Of Neutron-rich Nuclea in	The Continue of the Continue o	Beston RI Scattering Experiment Professor, Risky televisety) Alternoon Control State Alternoon Control Alternoon Control Compressor Transa Seafater (CSI Compr	National University of Defence Technology) Afternoon Tea Break R1: 15:40 17:05 Chairperson: Dr Pablo Cirrone (researcher, NPTH-LNS) Control Of the Des Distribution in Charged Particle Therapy	R2 : 15:40 17:05 Chairperson: Dr Iris Dillmann (APS, CAP)	A Cosy (TRIC) Dr Deter VERNSEUM Afternoon Te Breek Te Ulimonal Neuron Facility for Fredmented Physics And The High- sensitivity Search For An Electric Dipple Moment Of The Neuron After Paril Dr Benhard LAUSS (Paul Scherrer hand to Anne Paril Dr Benhard LAUSS (Paul Scherrer hand to Anne Paril Present status and More prospected of te EDM experiment of Physik_PT in EDM e	R4: 15:40 17:05 Chairperson: Prof Myung-Ki Cheoun Georgial University) Neutrinoless Double-bets Decay With EXO. Achievements And Prospects Dr Tamer TOLBA (Research Associate, Institute of High Energy Physics, Chinese academy of sciences)	Radius in Alpha + "O Inelassis Scattering Drivations and Maketo ITO Afternoon Tea Break RS : 15-40 17-55 Chairpenson: Prof Auste Eulips: (Professor, Javes and Park Andrews) Nuclear Reaction Path And Inertial Mass in The Self-condistent Collective Coordinate Method Prof Takash MAKATSUKASAA	Proof Telsou PriVDIO ("Usewas Institute for Theoretical Physics) Afternoon Tell Break Res 1:54 07:05 Chairperson: Dr. Air Marres (Plucker Physics Institute) The X(5008) from COLD Sum Rules On Marrina MELS ENR ("Ull Professor, Universidated of Silo Paulo) Design Constraint and SILVI Summerbox	R7: 15:40 TR:05 Chairperson: Dr lan Close (Physics Division, ARL) Experimental Studies Of Fundamental Processes in CCO date Propagation And NeutralRizzotto Prof William Control (Prof William Archivestada Técnica Federico Santa Maria) Exploring Pion And Nucleon Structure With	Mr Hyungjoo K
D'I Tunin (CHIKAWA) (Research Scheinta) Allemon Tea Break Allemon Tea Break Allemon Tea Break Break Break Sele Tead State Sele Tead State Sele Tead State Forces Prof Tasharu O'Duck (Professor, Interest) Shape Enolation of Neutron-rich Nocle in Tea Victory (""Z")	The Continue of the Continue o	Electron RI Scattering Experiment Dr Altiones EMCEXTON (calestant Professor, Riskys University) Alternoon Tab Break 13:15:40 FX.60 Challegreen Transactions of College	National University of Defence Technology) Afternoon Tes Break Rf : 15:40 Tr.05 Chappenson IP hablo Grove (researcher, gene Litt) Control Of The Dose Distribution in Changed Dr Lorenzo MANGANARO (PhD Student)	R2 : 15:40 17:05 Chairperson: Dr kis Dilmann (APS, CAP) Direct (α, ρ) Reaction Measurements With Helios And The Study Of 20 Ne(α, ρ) 20 Na	A Copy (TRIC) Dr Diese EVERSEIM Afternoon Tea Break R3 : 15:40 17:05 R3 : 15:40 17:05 The Upper Conference of Page 20 Debersory The Ultimoda Nation (Nagoya The Ultimoda Nation Facility For Fundamental Physics And The High- sensitivity Search For An Electic Diples Moreover Passibles Dr Benhard LAUSS (Paul Scherre Institute) Present status and Mutre prospects of Petitide Search S	R4:15:40 17:05 Chairperson: Prof Myuny K Chocun (Scorgal University) Neutrinoless Double-beta Decay With EXO: Achievements And Prospects Dr Tamer TOLBA (Research Associate, Institute of High Energy Physics, Chinese academy of sciences) First Results from Phase II Of The GERDA Experiment	Radius In Ajpha - "C Inelastic Castering Dir Maksot ITO Afternoon Tea Break #5: 1540 T705 Chargester Fork tradings (Pricesor, December 1) Team of Teams of	Proof Telsou PriVDIO ("Usewas Institute for Theoretical Physics) Afternoon Tell Break Res 1:54 07:05 Chairperson: Dr. Air Marres (Plucker Physics Institute) The X(5008) from COLD Sum Rules On Marrina MELS ENR ("Ull Professor, Universidated of Silo Paulo) Design Constraint and SILVI Summerbox	#7: 15-40 t7:05 Chaiperson: Dr Isin Clore (Physics Dhinson, All-1) Experimental Studies Of Fundamental Processes in CCD Citio (Propagation And Prot William BROOKS) (Universided Técnica Federico Santa Maria) Epitorigo Pen And Nucleon, Structure With Tagged Structure Fundamental Progressive Company (Progress Structure Fundamental Progress Fundamental Progress Fundamental Progress Fundamental Progres	Mr Hyungjoo K
DY Truchs ICHIKAWA (Nesser Chemists) Afternoon Tab Break Mall 1, 56-9, 705. Nuclear shapes (1) Chalpenson Dr Sighle Plass (ICEA) Shell Evolution, Shape Transition And Shape Considered With Featilities Nuclear Forces Prof Tabaharu OSIVA (Professor, University of Tokyo) Shape Evolution Of Neutron-rich Nuclea in	notion interaction notion interaction notion interaction notion interaction University) Attensor Tas Break £2 : 15.40 77.65 Spin and Roughi Chapterose Prif Allegares Notinger (Spin Mary Eutherstein) Importance Of Teach Forces in Toront States Of Notice Through Felgy momentum Control of Teach Price of Toront States Of Notice Through Felgy momentum Objects Prof Issa TANINATA (Professor, RCNP, Osala University)	Beston RI Scattering Experiment Professor, Risky televisety) Alternoon Control State Alternoon Control Alternoon Control Compressor Transa Seafater (CSI Compr	National University of Defence Technology) Afternoon Tes Break Rf : 15:40 Tr.05 Chappenson IP hablo Grove (researcher, gene Litt) Control Of The Dose Distribution in Changed Dr Lorenzo MANGANARO (PhD Student)	R2 : 15:40 17:05 Chairperson: Dr kis Dilmann (APS, CAP) Direct (α, ρ) Reaction Measurements With Helios And The Study Of 20 Ne(α, ρ) 20 Na	A Cosy (TRIC) Dr Deter EVERSEIM Afternoon Tes Break R3 : 15:48 Tr.56 Cheinperson: Hendina Dismital (Plagges The Ultimodal Neutron Facility For Fundamental Physics And The High- sensitivity Search For An Electric Dipole Annual Charles (Park Anderson Charles Charles Dr Benhard LAUSS (Paul Scherrer Institute) Dr Benhard LAUSS (Paul Scherrer Institute) Present status and thuse prospects of re- EDM experiment of PAPP4L-PT Collaboration Prof Anadelia (SEREROV) (Head of	R4: 15-40 Tr.05 Cheisprean: Fird Myray-Fi Cheoun Sisconast University. With EXO- Advisorments And Prospects Of Tamer CLSA (Research Associate, Institute of CLSA (Research Associate, Institute of CLSA (Research Associate, Institute of CLSA (Research Associate). Chinare activatory of sciences) First Results from Plater In Of The GERDA Epiciment Dr Konstantin GUSEV (JINR, Dubna)	Radius In Ajaha - To Indestic Costering On Malacot ITO Afternoon Tes Break #3: 55-40 17:50 Chapenoon For After Blago (Professor, Indestination of the Control of the Cont	Prof Tetsus HYDDO (Yukwak Institute for Theoretical Physics) Afternoon Tea Break Afternoon Tea Break Afternoon Tea Break Cheipzenson Dr. dr. Marten (Mucher Physics Institute) The X(5568) from QCD Sum Rules Dr Marrias NELSEN (Full Phrofessor, Universidade de São Paulo)	RT: 15:40 TR:55 Chaipment De lan Clour (Physics Division, ARC) Experimental Studies Of Fundamental Processes in CoC Octor Propagation And Neutralization Prof William BROMS (Universidad Técnica Federico Santa Maria) Exploring Plon And Nucleon Structure With Tagged Structure Functions Of Tagged Structure Functions Of Thomas Jefferson National Accelerator Thomas Jefferson National Accelerator	Mr Hyungjoo K
DY Yucha (CRIKAWA (Research Scheints) Allemoon Toe Break Mall 1, 15-0, 1750. Nuclear shapes (1) Chappeson: D: Sopie Peu (CEA) Shell Evolution, Shape Triansition And Shape Consistence With Residist: Nuclear Prof Taishark of USIAA (Professor, University of Tokyo) Shape Evolution (Neutron-rich Nuclei In The Vicinity Of "12", D' Toelhyviak SUMMAMA (RICKE)	meter interaction meter interaction meter interaction university) Alternoor to Break L2 : 16-80 TCO Spirs and rough Chargerous Price Replacement Spiral Mary Lithwesty) Importance Citemate Forces in Crude States Cit Nuclei Through High-momentum States Cit Nuclei Through High-momentum Prof Issa TANINATA (Professor, RCNP, Casta University) Professor Spiral Spiral Research Spiral Professor Spiral Spiral Research Spiral Professor Spiral Spiral Research Spiral Professor Spiral Spiral Research Industrial Professor Spiral Research I	Electron RI Scattering Experiment Professor, Fiships University) American River State State 12:15:40 17:60 Compressor Transa Stanfare (SSI- Demonstrated and Heimford Institute) Facility For Rate Incope Beams: Current Commission States Prof Paul MANTICA MARA, Many Analysing Recoil Agrantus Dr. Jane USER ANT PLACE AGRANTUS Dr. Jane USER AGRANTUS Dr. Jane USER ANT PLACE AGRANTUS Dr. Jane USER ANT PLACE AGRANTUS Dr. Jane USER AGRANTUS Dr. Jane US	National University of Defence Technology) Alternoon Tea Break Rt : 1544 Tr.05 Charpeson P. Palaic Crows (researche, Arrival Labo) Control Of The Does Destibution in Charged Particle Therapy Dr Lorenzo MARGANARO (PRD Student) Highly-segmented bigist Tracking Particle Teaching Prof Dieter ROSHROH (Introduced)	R2:15:4017:05 Charpenese, Dr. Sie Dilmere (APS, CAP) Direct (ap) Reaction Measurements With Helics And The Study Of "Nelcap) "Na APPol Catherino DIBBL. Neely Discovered Low Energy Reconances in The "Reform" New York National Transport of the Property Reconances in The "Reform" National New York National National New York National N	A Cosy (TRIC) D Network PERSHEM Afternoon Tea Break ### 15-84 Tr.06 Chappeans: House Shinks (Magya The United Shinks (Magya The United Shinks (Magya Fundamental Projects And The High Schorler Issinks) Schorler Issinks Schorler Issinks Fundament OT The And Electric Dipole Moment OT The Nation AN The Pall Fundament Shinks (Magya And The High Fundament Shinks) Charles Issinks Fundament Shinks	R4: 1540 1740 Chapman: A Mayagi S Chau Sacraff Minesely Noutrindes Double best Deary Will EXD Advisements And Prospects Or Tamer TOLB, R (Research Associate, Institute of High Energy Physics, Chinese scaledary of Sections) First Results from Phase IT Of the GERDA Exprised Dr Konstantin GUSEV (JINR, Dubna) States Of The Annon Expriment States Of The Annon Expriment States Of The Annon Expriment	Radius In Ajpha - "C Inelastic Castering Dir Maksot ITO Afternoon Tea Break #5: 1540 T705 Chargester Fork tradings (Pricesor, December 1) Team of Teams of	Proof Telsou PHYDDO ("Usewas Insistute for Theoretical Physics) Afternoon Tell Break R8: 15:40 F7.05 Chaippenso: Dr. Air Maree (Pluchee Physics) The X(5568) from COCD Sum Rules Of Marina NELISEN (Full Phrofessor, Universidade de São Paulo) Decay Constante, And 5(3)(3) Symmetry, Breaking Bi-Breatons With Queschede Redistrible Guarda.	#7: 15-40 t7:05 Chaiperson: Dr Isin Clore (Physics Dhinson, All-1) Experimental Studies Of Fundamental Processes in CCD Citio (Propagation And Prot William BROOKS) (Universided Técnica Federico Santa Maria) Epitorigo Pen And Nucleon, Structure With Tagged Structure Fundamental Progressive Company (Progress Structure Fundamental Progress Fundamental Progress Fundamental Progress Fundamental Progres	Mr Hyungjoo K
DY Yucha (CRIKAWA (Research Scheints) Allemoon Toe Break Mall 1, 15-0, 1750. Nuclear shapes (1) Chappeson: D: Sopie Peu (CEA) Shell Evolution, Shape Triansition And Shape Consistence With Residist: Nuclear Prof Taishark of USIAA (Professor, University of Tokyo) Shape Evolution (Neutron-rich Nuclei In The Vicinity Of "12", D' Toelhyviak SUMMAMA (RICKE)	meter interaction meter interaction meter interaction university) Alternoor to Break L2 : 16-80 TCO Spirs and rough Chargerous Price Replacement Spiral Mary Lithwesty) Importance Citemate Forces in Crude States Cit Nuclei Through High-momentum States Cit Nuclei Through High-momentum Prof Issa TANINATA (Professor, RCNP, Casta University) Professor Spiral Spiral Research Spiral Professor Spiral Spiral Research Spiral Professor Spiral Spiral Research Spiral Professor Spiral Spiral Research Industrial Professor Spiral Research I	Electron RI Scattering Experiment Professor, Fiships University) American River State State 12:15:40 17:60 Compressor Transa Stanfare (SSI- Demonstrated and Heimford Institute) Facility For Rate Incope Beams: Current Commission States Prof Paul MANTICA MARA, Many Analysing Recoil Agrantus Dr. Jane USER ANT PLACE AGRANTUS Dr. Jane USER AGRANTUS Dr. Jane USER ANT PLACE AGRANTUS Dr. Jane USER ANT PLACE AGRANTUS Dr. Jane USER AGRANTUS Dr. Jane US	National University of Defence Technology) Afternoon Tea Break Rf : \$40 fTx56 Chairperson Or Palain Corrose (researcher, 88 F14 f18 f17 f18	R2: 15-40 17-05 Charperton: Dr Na Dilmant (APS, CAP) Direct (u.p) Reaction Measurements With Helios And The Study Of "Nelco)" Na A/Prof Caberino Delibet. Newly Discovered Low Energy Resonances	A Cosy (TRIC) Dr Deter EVERSEIM Afternoon Tes Break R3 : 15:48 Tr.56 Cheinperson: Hendina Dismital (Plagges The Ultimodal Neutron Facility For Fundamental Physics And The High- sensitivity Search For An Electric Dipole Annual Charles (Park Anderson Charles Charles Dr Benhard LAUSS (Paul Scherrer Institute) Dr Benhard LAUSS (Paul Scherrer Institute) Present status and thuse prospects of re- EDM experiment of PAPP4L-PT Collaboration Prof Anadelia (SEREROV) (Head of	Re: 15.40 T7.65 Chairperson: Prof Julyang KC Decoun Chairperson: Prof Julyang KC Decoun Andertonicus Doubles than Decay With EXO. Andertonicus Doubles than Decay With EXO. Potention And Proposits OF Tramer FOLBs (Research Associates Institute of High Energy Physics, Chinices accelerating of sciences) First Results from Phase IT Of The GERDA Experiment Dr Konstantin GUESF (MINR, Dubna) Status Of The Amore Experiment Searching	Radius In Ajrba - "C Inelastic Castering Dr Makeot ITO Afternoon Tea Break #5: 15-40 T7-05 Charge-sear Dr After Bulgar (Professor, Deseated of Teachers) The Self-consistent Collective Coordinate Self-consistent Collectiv	Prof Tetaus HYDDO (Yukawa Institute for Theoretical Physics) Afternoon Tes Break Afternoon Tes Break Allersoon Tes Break Allersoon Tes Break Allersoon Tes Break The X(5568) from OCD Sum Rules Dr Marina NELSEN Full Professor, Universidade de São Paulo Decay Constants And SIV(3) Cymnetry Breaking Allersoon Tes Breaking Mis Sophile HOLLITT	RT: 15:40 TR:55 Chaipment De lan Clour (Physics Division, ARC) Experimental Studies Of Fundamental Processes in CoC Octor Propagation And Neutralization Prof William BROMS (Universidad Técnica Federico Santa Maria) Exploring Plon And Nucleon Structure With Tagged Structure Functions Of Tagged Structure Functions Of Thomas Jefferson National Accelerator Thomas Jefferson National Accelerator	Mr Hyungjoo K
DY Yucini CellikAWA (Research Scheidts) Afternoon Tea Break Mart. 1: 8-0 7705 Noches Integree (1) Chaipment Dr. Super-Break (CEA) Shell Evolution, Super-Break (Professor, Ford Talabam (Forda) To Hollow (1) The Victory (1)	meter interaction meter interaction meter interaction university) Alternoor to Break L2 : 16-80 TCO Spirs and rough Chargerous Price Replacement Spiral Mary Lithwesty) Importance Citemate Forces in Crude States Cit Nuclei Through High-momentum States Cit Nuclei Through High-momentum Prof Issa TANINATA (Professor, RCNP, Casta University) Professor Spiral Spiral Research Spiral Professor Spiral Spiral Research Spiral Professor Spiral Spiral Research Spiral Professor Spiral Spiral Research Industrial Professor Spiral Research I	Electron RI Scattering Experiment Professor, Fiships University) American River State State 12:15:40 17:60 Compressor Transa Stanfare (SSI- Demonstrated and Heimford Institute) Facility For Rate Incope Beams: Current Commission States Prof Paul MANTICA MARA, Many Analysing Recoil Agrantus Dr. Jane USER ANT PLACE AGRANTUS Dr. Jane USER AGRANTUS Dr. Jane USER ANT PLACE AGRANTUS Dr. Jane USER ANT PLACE AGRANTUS Dr. Jane USER AGRANTUS Dr. Jane US	National University of Defence Technology) Alternoon Tea Break Rt : 1544 Tr.05 Charpeson P. Palaic Crows (researche, Arrival Labo) Control Of The Does Destibution in Charged Particle Therapy Dr Lorenzo MARGANARO (PRD Student) Highly-segmented thight Tracking Particle Teaching Prof Dieter ROSHROH (Introduced)	R2 15.49 17.60 Chargeweign Dries Dilmeri (APT, CAF) Direct (ap) Reaction Measurements With Helios And The Study Of "Relación Measurements With Helios And The Study Of "Relación DEIBEL Neury Discovered Low Energy Resonances by The "Relación (Paris Paris Control Contr	A Cosy (TRIC) D Network VERNISHIM Afternoon To B Break Afternoon To B Dreak Afternoon To B Dreak Afternoon To B Dreak Afternoon To B Dreak Chairperson: Herolako Dienizu (Milagoya The Ultraceld Neurora Fischip For Fundamental Physics And The High- sensitivity Search For A ha Electric Dipole Momeric OT The Neuron AT The Paul Dr Bernhard LAUSS (Paul Scherrer bernhard LAUSS (Paul Scherrer bernhard LAUSS (Paul Scherrer per Anatolis SERB ROV (Mead of Department, Petersburg Nuclear Physics Fessibility Study Of Neuron Wavelength Fessibility Study Of Neuron Wavelength	R4: 15-40 T7-05 Chairpson: First Ryang-KC Decum Chairpson: First Ryang-KC Decum Chairpson: First Ryang-KC Decum Neathroads: Double-base December Part Research Associates, Institute of High Energy Physics, Chinese scademy of sciences) First Results from Phase IT of I'the GERDA Experiment Dr Konstamin Gubey (JMR, Dubna) Status Of The Annore Experiment Searching For Neutrinoless Double Beta Decay Of The Annore Experiment Searching For Neutrinoless Double Beta Decay Of The Annore Experiment Searching For Neutrinoless Double Beta Decay Of The Annore Experiment Searching The AnnorExperiment Searching The AnnorExp	Radius In Ajaha - "Ci Instantic Castering Dr Makeot ITO Afternoon Tea Break As - 15-00 T7-00 Chargeroon For After Buye Condessor. Nacies Reaction Fall Buye Condessor. APProf Cediric SIMENEL Description of M Millimurbero Taronfee And	Proof Telsus HYDDO (Yukwak Institute for Theoretical Physics) Afternoon Tell Break R8: 15:40 17:05 Chelspensor Dr. All Maree (Muchaer Physics Institute) The X(5568) from QCD Sum Rules Ort Marina MELE SEN (Full Phrofessor, Unriversidade de São Paulo) Decay Constants And SU(3) Symmetry Breaking & Summer December Senting Constant Constant December Senting Constant December Sent	##7. 15.40 #7.05 Chairperson Dr Isin Citical (Physics Division Ald.) Experimental Studies Of Fundamental Processes in CCD Citical Propagation And Prof William BROOKS (Universided Técnica Federico Santa Maria) Epiding Fion And Nucleon Structure With Tagged Structure Fundamental Professional Programment Commission Co	Mr Hyungjoo K
DY Turnic CHIKAWA (Research Scientist) Anthrocon Tea Break Alternoon Tea Break Alternoon Tea Break Alternoon Tea Break Alternoon Tea Break State Broakfor, Stopke Transition And State Broakfor, Stopke Transition And State Broakfor, Stopke Teaching And State Broakfor, Stopke Teaching And Forces Prof Tasaharu CTIVA (Professor, University of Tokyo) State Endosing Of Teaching Of Teach The Michael Of Teach The Michael Of Teach State Stopke Systematic Studies Of (p.) Reactions On The Stopkers Systematic Studies Of (p.) Reactions On The Stopkers	nation Internation nation Internation nation Internation nation Internation Prof Toshio SUZIV (Professor, Nihon University) Alternoon Tos Break 12: 18-84-97.05 Spin and Inceptin desared if reaction Chapters and internation Marry's Lahversely Importance O'I Tensor Forces in Ground States O'I Nuclei Through High-Immentant Prof Issor TANIHATA (Professor, RCNP, Osaka University Professor, RCNP, Osaka University Professor, RCNP, Osaka University Through Nuclei Vall Federations in Light Nuclei Vall Federation D'I Hool Jin ONG Possibilia Signature O'I Tensor Internations Ceserved Visit (pub) Reaction Ceserved Visit (pub) Reaction Ceserved Visit (pub) Reaction	Electron RI Scaleting Experiment Dr Altione EMCEXTON (Assistant Professor, Riskyo University) Afternoon Tea Break 13:15-40 F7.05 Challymouth Professor States (GSL- Damestal and Hermotic Institute) Facility For Rate Motice States Current College Control College From Paul MANTICA MARA, Mass Analysing Recoil Apparatus, A New Took INTELECCUSE Dr Juha UUSITALO (University of Jyvästs) Mass Measurements Of Rate Scopes With Mass Measurements Of Rate Scopes With Mass Measurements College Scopes With	National University of Defence Technology) Afternoon Tea Break Rf : \$40 fTx56 Chairperson Or Palain Corrose (researcher, 88 F14 f18 f17 f18	R2:15:4917:25 Charperson, Dr. Ste Dilmons (APS, CAP) Direct (u.p.) Reaction Measurements With Helica And The Study Of "Nels.p)" Na APPOR Catherino DIBBEL Newly Discovered Low Energy Reconances In The "Nels.p)" Na At Lura Mr. Federiction FERRARO (Università degli Stud di Genova and NINN, Sozione di Genova)	A Copy (TRIC) Dr Diese FVERSEIBM Afternoon Tea Break Memor Of The Hard Of Hard Memor Of The Hard Of Hard Memor Of The Hard Of Hard Memory Ferset Statis and Multip prospects of re- EDM experiment of PRIPAL-PTI Collection Proof Anabolis SPEEBRO (Views of oils Institute) Ferselbilly, Study Of Neutron Weveleigh Compressor For EDM Measurement	Ref. 15.40 T7.60 Chairpassure. Prof. Julyang NC Oecous Montrinelses. Double beat Decay With Educations of the Montrinelses. Double beat Decay With Educations of the Montrinelses. Double Research Associates. DT James FOLB, Rifessach Associates, Institute of High Energy Physics, Chineses Scalediny of Sciences Systems of Chineses Scaleding of Sciences Systems of the GEROA Dr. Konstantin GUSEV (JINR, Dubna) Status Ct The Amore Experiment Searching For Neuroniess Duble Beat Decay Of Dr. Hyson-Sub. Of Junitative for Basic Dr.	Radius In Ajpha - "C Inelastic Castering Dr Malacot ITO Atternoon Tea Break R5 : 1540 1750 Chapearon For Alex Bulgar (Protessor, Johanna of Tea Break R5 : 1540 1750 Chapearon For Alex Bulgar (Protessor, Johanna of Tea	Prof Tetaus HYDDO (Yukwak institute for Theoretical Physics) Afternoon Tes Break The X(5568) from OCD Sum Rules Dr Marina NELSEN Full Professor, Universidade de São Paulo Deep Certaines And 55(3) Symnety Breaking Bethamman Wild Duschber Afternoon Wild Duschber Afternoon Wild Duschber Afternoon Wild Duschber Afternoon Spectra Of Chammed Meson- nocheus Systems Via Educe » Resident	#7: 15-40 17-05 Chairperson Dr lan Caller (Physics Division). Experimental Studies Of Fundamental Processes in CoC Joda Propagation And Prof William BROOKS (Universided Technical Federico Santa Maria) Exploring Pion And Nucleon Structure With Tagged Structure Functions of Commission of Professional Accelerator Facility) Measuring The Gluon Sives Function At A Future Electron on Collidors	Mr Hyungjoo K
Dr Yuchen CHIKAWA (Nesearch Scheinis) Alternoon Tae Break Mall 1. 15.40 TSC Nuclear Stappes (1) Chasperson Dr Sighle Peu (CEA) Staff Coulding Stappe Transition And Shape Considered With Redulic's Nuclear Forces Prof Tashawa (SUKA) (Professor, University of Tokyo) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of "Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of "Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of "Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of "Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of "Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of "Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of Tox Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of Tox Shape Stappes (1) Shape Evolution Of Neutron-rich Nucle in The Vicinity Of Tox Shape Stappes (1) Shape Stappes	neutron internation neutron internation Prof Tonsho SUZU((Professor, Nilson University) Alternation To Break Alternation To Break Alternation To Break Alternation To Break Marks Liberaria Importance Of Tereor Footes in Ground States Of Nodel Through High-momentum Prof Issa TANIMATA (in Contessor, RCNP, Challe Mitthersity) Profing Effect Of Tensor Internations in Light Nodes Van High-momentum Neutron- tum Probing Effect Of Tensor Internations in Light Nodes Van High-momentum Neutron- tum Prossible Signature Of Tensor Internations	Beston RI Scattering Experiment Professor, Risky televisety) Alternoon Tea Break 13:15:40 17:50 Chargeroon Teams Scenifer (SS- Contact and Historical testina) Facility For Rare Indoor Beams: Current Construction Status Prof Rare Indoor Beams: Current Construction Status Prof Rare Indoor Beams: Current Construction Status Prof Rare Indoor Beams Alternoon Status Alternoon Status Alternoon Status Prof Rare Indoor Jyvabuytis) Mass Measurements Of Rare Indoore Within Mass Measurements Of Rare Indoore With	National University of Defence Technology) Afternoon Tea Break Rf : \$40 fTx56 Chairperson Or Palain Corrose (researcher, 88 F14 f18 f17 f18	R2 15.49 17.60 Charperson Or to Dilmon (Art), CAP) Direct (ap) Reaction Measurements With Helios And The Study Of "Reaction Measurements With Helios And The Study Of "Reaction DIBEL APPOT Catherina DIBEL Study (Art) Stud	A Cosy (TRIC) D Network VERNISHIM Afternoon To B Break Afternoon To B Dreak Afternoon To B Dreak Afternoon To B Dreak Afternoon To B Dreak Chairperson: Herolako Dienizu (Milagoya The Uliraceda Neurora Fiscalia; Por Fundamental Physic And The High- sensitivity Search For A his Describ Dipole America CT De Neuron AT The Paul Dr Bernhard LAUSS (Paul Scherrer bernhard LAUSS (Paul Scherrer bernhard LAUSS (Paul Scherrer per Antarial SEREBROV (Mead of Department, Petersburg Nuclear Physicia Fessibility Subd, Of Neuron Wavelength Fessibility Subd, Of Neuron Wavelength	Ref. 15.40 T7.60 Chairpassure. Prof. Julyang NC Oecous Montrinelses. Double beat Decay With Educations of the Montrinelses. Double beat Decay With Educations of the Montrinelses. Double Research Associates. DT James FOLB, Rifessach Associates, Institute of High Energy Physics, Chineses Scalediny of Sciences Systems of Chineses Scaleding of Sciences Systems of the GEROA Dr. Konstantin GUSEV (JINR, Dubna) Status Ct The Amore Experiment Searching For Neuroniess Duble Beat Decay Of Dr. Hyson-Sub. Of Junitative for Basic Dr.	Radius in Ajaha - "Ci Indisatic Castering Dr Malacot ITO Afternoon Tea Break #3: 15-00 Tr50 Cheprents Port And Bugs (Protessor, Institute of the Control o	Prof Tetaus HYDDO (Yukwak institute for Theoretical Physics) Afternoon Tes Break The X(5568) from OCD Sum Rules Dr Marina NELSEN Full Professor, Universidade de São Paulo Deep Certaines And 55(3) Symnety Breaking Bethamman Wild Duschber Afternoon Wild Duschber Afternoon Wild Duschber Afternoon Wild Duschber Afternoon Spectra Of Chammed Meson- nocheus Systems Via Educe » Resident	RT: 18:40 17:05 Chaiperson Dr lan Close (Physics Division, Act) Experimental Studies Of Fundamental Processes in Col. Codor Propagation And Neutralization Prof Williams ROYAS (Universidad Techical Pederico Santa Maris) Exploring Pion And Nucleon Structure With Tagged Structure Functions Dr Cynthia KEPPEL (Group Leader, Thomas Jefferson National Accelerator Pacility) Messuring The Gluon Sivers Function At A	Mr Hyungjoo K
DY Truchic ICHIKAWA (Research Scientist) Afternoon Tas Break Shoulder Shape Transition And Shope Cocesitence With Residist Nuclear Prof Tashahard OSIVA (Professor, University of Tokyo) Shape Evolution Of Neutron-rich Nuclei in The Vicinity Of Tokyo Dr Townbyak SWIMIKAMA (RICEN Nishina Center) Systematic Studies Of (p.) Reactions On The Er Isoopee Prof Paul ARRETT (professor,	notion interaction notion no	Electron RI Scaleting Experiment Dr Altione EMCEXTON (Assistant Professor, Riskyo University) Afternoon Tea Break 13:15-40 F7.05 Challymouth Professor States (GSL- Damestal and Hermotic Institute) Facility For Rate Motice States Current College Control College From Paul MANTICA MARA, Mass Analysing Recoil Apparatus, A New Took INTELECCUSE Dr Juha UUSITALO (University of Jyvästs) Mass Measurements Of Rate Scopes With Mass Measurements Of Rate Scopes With Mass Measurements College Scopes With	National University of Defence Technology) Afternoon Tea Break Rf : \$40 fTx56 Chairperson Or Palain Corrose (researcher, 88 F14 f18 f17 f18	RZ 15-49 17-25 Chargement Dr Int Dimensi (AFS, CAP) Drest (np) Reaction Measurements With Helicia And The Study Of "Neuton Pates AProf Catherine DEBEL Newly Discovered Low Energy Resonances in The "Neuton Study Of "Neuton Study Of The S	A Cosy (TRIC) Dr Deter EVERSEEM Afternoon Tea Break ### 15-84 Tr.06 Chappean: House Shinks (Magya The United Shinks (Magya The United Shinks (Magya The United Shinks (Magya The United Shinks (Magya Schores Persistent Shinks) Schores Persistent P	R4: 1540 1740 Chairposter Del Hopey SCOunce Chairposter Del Hopey SCOunce Scottel Mones IV Multimotes Double beat Decey With Edward Del Homes IV Del Hopey Scotter Del Hopey Scotter De Tamer TOLB R (Research Associate, Institute of High Energy Physics, Chinese Scottery of Sciences Del Hopey Scotter Scotter De Hopey Scotter Scotte	Radius In Ajpha - "C Inelastic Castering Dr Malacot ITO Atternoon Tea Break R5 : 1540 1750 Chapearon For Alex Bulgar (Protessor, Johanna of Tea Break R5 : 1540 1750 Chapearon For Alex Bulgar (Protessor, Johanna of Tea	Proof Telsus HYDDO (Yukwak Institute for Theoretical Physics) Afternoon Tell Break R8: 15:40 17:05 Chelspensor Dr. All Maree (Muchaer Physics Institute) The X(5568) from QCD Sum Rules Ort Marina MELE SEN (Full Phrofessor, Unriversidade de São Paulo) Decay Constants And SU(3) Symmetry Breaking & Summer December Senting Constant Constant December Senting Constant December Sent	#7: 15-40 17-05 Chairperson Dr lan Caller (Physics Division). Experimental Studies Of Fundamental Processes in CoC Joda Propagation And Prof William BROOKS (Universided Technical Federico Santa Maria) Exploring Pion And Nucleon Structure With Tagged Structure Functions of Commission of Professional Accelerator Facility) Measuring The Gluon Sives Function At A Future Electron on Collidors Measuring The Gluon Sives Function At A Future Electron on Collidors	Mr Hyungjoo K
DY Tuche I CHIKAWA (Newacen's Schemia) Afternoon Tas Break Afternoon Tas Break Afternoon Tas Break Martin Chikama Sangar Canada Sangar Tarantson And Sanga Condisters Win Realiste Nuclear Forces. Prof Tasaharu Chiwa Sangar Canada Sangar Condisters On Sangar Condisters On Sangar Canada Sangar Ca	notion interaction nutries of the control of the co	Bestonovil Scattering Experiment Professor, Fiships University American State of Technology American State of Technology American State of Technology Compensor Technology American State of Technology Experiment Security Facility For Rare Indope Beams: Current Contrated and Hieritoria state, and Prof. Paul MANTICA MARA, Mass Analysing Recoil Apparatus, A New Tool Al JYPLACCLAB Dr. Janua USERIA (Giversity of Jyvaloy18) Mass Measurements CI Rare Indopes With A Single Sto. Dr Martin Rare Indopes William Mass Measurements CI Rare Indopes With Mass Measurements CI Rare Indopes William Mass Measurements CI Rare Indo	National University of Defence Technology) Afternoon Tea Break Rf : \$40 fTx56 Chairperson Or Palain Corrose (researcher, 88 F14 f18 f17 f18	Changework Dr to Dilmont (APT, CAF) Direct (cg) Reaction Measurements With Helios And The Study Of "Neigh" Na APT of Channin o DIBEL Neesly Discovered Low Energy Reconstructs In The "Purity of "Neight Autura Mr Federice PERRA (Oliversit sledged Stud di Genova and NRM, Socione di Genova and NRM, Socione di Genova del Carlo (Carlo (Carl	A Cosy (TRIC) Dr Deter EVERSEEM Afternoon Tea Break ### 15-84 Tr.06 Chappean: House Shinks (Magya The United Shinks (Magya The United Shinks (Magya The United Shinks (Magya The United Shinks (Magya Schores Persistent Shinks) Schores Persistent P	R4: 15-40 T7-05 Chairposor Ford Kylang-KC Decum Chairposor Ford Kylang-KC Decum Neutrinosabo Lander Harber Macay, With EVO. The Transe TOLD Bill Research Associate First Results from Phase IT of The GERDA Experiment Dir Konstamin Guber (Jan March Experiment Dir Konstamin Guber) Status Of The Amore Experiment Searching For Neutrinoies Double Sea Decky Of With The Transe Associate Search For Double Seab Decky Of With The Transe Searching Search For Double Seab Decky Of With The Transe Searching Search For Double Seab Decky Of With The Transe Searching Search For Double Seab Decky Of With The Transe Searching Search For Double Seab Decky Of With The Transe Searching Deck Searching Search For Double Seab Decky Of With The Transe Searching Deck Search For Double Seab Decky Of The Neutrinoids Seab Decky Of Search For Double Seab Decky Of The Transe Searching Deck Search For Double Seab Decky Of The Transe Searching Search For Double Seab Decky Of The Transe Searching Search For Double Seab Decky Of The Transe Searching Search For Double Seab Decky Of The Transe Searching Search For Double Seab Decky Of The Transe Searching Search For Double Seab Decky Of The Transe Searching Search For Double Seab Decky Of The Transe Searching Search For Double Seab Decky Of The Transe Searching Search For Double Seab Decky Of The Transe Searching Search For Double Seab Decky Of The Transe Searching Th	Radius in Ajaha - "Ci Inelastic Casteering Dr Makados ITO Afternoon Tea Break AF : 6x of 17-00 Chemical Control of the Con	Proof Telsus HYDDO (Yukwak Institute for Theoretical Physics) Afternoon Tes Break Rei 154 077.08 Chairperson: Dr. Joh Marie (Plucher Physics The X15588 from CDD Sun Rules Dr Marina NELSEN Full Professor, Universidade de São Paulo) Decay Constanta And SU(3) Symmetry Breaking in B-mesons Win Quenched Reidsfesser Search Reidsfesser Searc	R7: 18:40 17:06 Chaiperson Dr lar Clour (Physics Divisor, Mat.) Experimental Studies Of Fundamental Processes in CoC Good Propagation And Neutralization Perf William BROMS (Universidad Tecnical Federica Studies Williams (Part Mat.) Exploring Pion And Nucleon Structure With Tagged Structure Flunctions Dr Crypthia KEPPEL (Group Leader, Thomas Jefferson National Accelerator Facility) Measuring The Cluon Sivers Function At A Future Electron-on Collider Dr Liang ZHENG	Mr Hyungjoo K
D'You In CHIKAWA (Research Scientist) Afternoon Tea Brack Shade Souders Anapase (1) Chaipperson: Dr Suphie Pleas (CEA) Shade Foodsiche, Shape Terastisco And Shade Conditions With Residation Nuclear For Tashaharu GENAG (Professor, University of Tokyo) Shape Evolution Of Neutron-rich Nuclea in The Vicnity Of "NZ" To Toshaybu's SURAG (RIKEN Nishina Center) Systematic Studies Of (p.) Reactions On The Et Isotopes Prof Paul GARRET (Professor, University of Ouelph Reduirised Approach To Nuclear Spin- coppen Eucliders Nuclear Spin- coppen Eucliders Nuclear Spin- soopen Eucliders Nuclear Spin- soopen Eucliders Nuclear Spin- soopen Eucliders Nuclear Spin- soopen Eucliders Nuclear Gosspinide- Spin- Spining State Spining Spin	notion interaction notion interaction notion interaction notion interaction University) Attendor to Break 12: 15-60 77:05 Spin and nough Charleston To Break 12: 15-60 77:05 Spin and nough Charleston To Break Mary Etheration Importance Of Teach Free in Count States Of Nuclei Through High momentum Nucleica Prof Isaa Children Importance Of Teach Free in Count States Of Nuclei Through High momentum Nucleica Prof Isaa Think ATA (Professor, RCNP, Obasa University) Probing Effect Of Tensor Interactions in Light Nuclei Val Angly-Incomentum Neutron Or Hood Jin ONG Possible Signature Of Tensor Interactions Observed Min (July) Reaction Observed Min (July)	Electron RI Scattering Experiment Dr Allstone EMCZENO (Assistant Professor, Riskips University) Allstrand The Break L3:15:40 17:60 Chargerous Themas Scanfee (SSI- Demostrate Stanfee (SSI- Demostrate Scanfee (SSI- Demostrate and Heimberg Institute) Facility For Rate Incode Beams: Current Contraction States Prof Paul MANTICA MARA, Mass Analysing Rocal Apparatus, ANRA, Mass Analysing Rocal Apparatus Dr Juda USTALOU, (University of Jyvästylä) Mass Mesturements Of Rate Incodes With A Single Ion Dr Martin EBLACU (Facility for Rate Isotope Beams) Bean Thermatication At The National Sevent Conduction (Coption Laboratory Beams)	National University of Defence Technology) Alternoon Tea Break R1: 548 1768 Chatyperson Di Phalic Correct (Interactive, MPTH-LLS) Control of The Deat Destribution in Changed Pages Pages Destribution Processor MANGANARO (PhD Student) Highly-segmented Digital Tracking Colomited For Proton-CT Prof Dieter RoBRRICH (professor, Department of Physics and Technology, University of Bergen, Norway) Highly-segmented Programment (Physics and Technology, University of Bergen, Norway)	Chargement Or to Dilmont (Art), CAP) Direct (ap) Reaction Measurements With relation And The Study Of "Neuron Study of the Affect Catherine DBIBEL Newly Discovered for Energy Resonances in the "Repty Plan At Lura in the "Repty Plan At	A Cosy (TRIC) Dr Dieser EVERSEEIM Afternoon Tea Break R3:15:40 T7:00 Chappeason Februak Delinate (Magoya Contamination School (Magoya The United Sch	R4: 1540 1740 Chairposter Del Hopey SCOunce Chairposter Del Hopey SCOunce Scottel Mones IV Multimotes Double beat Decey With Edward Del Homes IV Del Hopey Scotter Del Hopey Scotter De Tamer TOLB R (Research Associate, Institute of High Energy Physics, Chinese Scottery of Sciences Del Hopey Scotter Scotter De Hopey Scotter Scotte	Radius in Ajaha - "Ci Indisatic Castering Dr Malacot ITO Afternoon Tea Break As - 15-40 Triso Rose Triso Rose Triso Noclear Reaction Paul Buyer (Proteotr, England Break) Noclear Reaction Paul Buyer (Proteotr) Microscopic Approach To Heavy-ion Fusion A/Prof Cedric SIMENEL Description Of Multi-nucleon Transfer And Fusion Reactions With The Coupled Dr Guillaume Schaffer (Souther) Troillalume Schaffer (Souther) Solitons Encoders in Cultimos CI Solitons ERIZAWA (Research)	Proof Telsus HYDDO (Yukwak Institute for Theoretical Physics) Afternoon Tell Break Rei 154 (Fr.66) Chairperson: Dr. Jin Moree (Publish Physics Institute) The X(5568) from COCD Sum Rules Dr. Marina MEL SEM (Full Professor, Universidade de Silo Paulo) Decay Constants And SU(3) Symmetry Breaking in 8-mesons Wim Quenched Relativistic Sequence Mis Sophile HOLLITT Formation Spectra Of Charmed Mesonnoides Systems Vis place Prescrion, (National Institute of Technology, Oshima College) Non-perturbative hieraction of Quency Constants And Clore	### 15-40 ## 1205 Chairperson Dr Iss Clove (Physics Division of ALE) Experimental Studies Of Fundamental Processes in CCI Color Propagation And Prof William BROOKS (Universided Técnica Federico Santa Maria) Explora Prov. And Hudeon Studies William Strong Strokens Proteins Explora Prov. And Hudeon Studies William Strokens William Strokens Studies (Proteins Dr. Cythila KEPPEL (Group Leader, Thomas Jefferson National Accelerator Facility) Measuring The Gluon Sivers Function At A Future Electron-ion Collider Dr Liang ZHENG Exode Gillus The Gluodo Transversily Exode Gillus The Gluodo Transversily	Mr Hyungjoo K
DY Tuchic CHIKAWA (Research Scientist) Afternoon Tas Break Afternoon Tas Break BLE 1.5.6.3 TOS Nicelaw Integes (1) Charperson Or Spatie Peru (CEA) Shall Dyuddon, Shape Transition And Shape Conditience Win Realistic Nucleon Frozs Prof Tasaharu Chika (1) Shape Conditience Win Realistic Nucleon Frozs Prof Tasaharu Chika (1) Shape Conditience Or Nicelawa (1) Shape Conditience Or Nicelawa (1) Shape Conditience Or Nicelawa (1) Toshiyaki SublinkAMA (RIKEN Nishina Centre) Prof End Garden (1) Systematic Studies (1) Di Readons (1) Readon	matter interaction matter interaction matter interaction matter interaction matter interaction university) Alternoon Tas Break L2 : 15.40 77.05 Spin and Recipi Chairpears Fin Fin Spin and Recipi Marry Litherary) Importance CI Farbagan Fin Langer (Sain Marry Litherary) Professor Fin Fin Finney Fin Gast College Fines of Ground States CI Nuclei Through High-momentum Professor Fin Fin Finney Fin Spin Marry College Fin Spin Nuclei Niversity) Probing Effect CI Tensor Interactions Dr Hood Jin ONG Possible Signature CI Tensor Interactions Clesered Via (p.dn) Reaction Dr Satoru TERASHMA (Reichang University) Spin-inospin Responses CI Delomed Spin-inospin Responses CI Delomed	Electron RI Scattering Experiment Professor, Riskye University) American Riskye University) American Riskye University American Bareak 13:18-40 FR66 13:18-40 FR66 Constructions States Prof Rate Inclope Beams: Current Construction States Prof Paul MANTICA MARA, Mass Analyzing Recoil Apparatus, A New Tool All JTFLACCLAB Dr. Jana USBTALO (University of Jyvalad) Mass Measurements CR Rate Inclope With A Single Inn Dr Marin ElBACH (Facility for Rate Inclope Recont) Beam Thermatization At The National	National University of Defence Technology) Afternoon Tea Break R1: 540 (ToS Chaiperson Dr Palan Corner (mesencher, British (ToS) Control Of The Dose Distribution in Charged Particle Therapy Dr Lorenzo MANGANARO (PhD Student) Highly-segmented Digital Tracking Calcionnee for a Protect-Calcionnee (Tos) Lorenzo MANGANARO (PhD Student) Highly-segmented Digital Tracking Calcionnee for a Protect-Calcionnee (Tos) Lorenzo Manganaro (Tos) Highly-segmented Digital Tracking Calcionnee for a Protect-Calcionnee (Tos) Lorenzo Manganaro (Tos) Highly-segrated Resolution Microdosinneety With SEE Defence On 0-12 Beam More (Tos) Highly-Segrated Resolution Microdosinneety With SEE Defence On 0-12 Beam More (Tos)	Itz: 15.49 (7.4) Chapterious Dafas Dilmanni (AFS, CAP) Direct (a,p) Reaction Measurements With Helios And The Study of "Rivetain Study of Reaction Measurements With Helios And The Study of "Rivetain Study of Reaction Bullett In the "Rivetain Study of Reaction Reaction Study of Reaction Study of Reaction Re	A Cosy (TRIC) Dr Deter EVERSEIM Afternoon Tes Break R3 : 15:40 Tr.55 Cleariperson Hondian Steinbull (Pageys The Ultracold Neutron Facility For Fundamental Physics And The High- sensitivity Search For An Electric Dipole Money Charles Ferbilder Dr Benhard LAUSS (Paul Scherrer Institute) Present status and thuse prospects of re- EDM experiment of PRPELL-PT in contaboration Prof Anatomy Neutron Prof Profile Profile Search (Page 1) Profile Search (Page 2) Profile	R4 : 15-40 17-65 Chairpas size. Ped Julyang NC Osecus Descriptions of the Julyang NC Osecus Multimosts Doclare beat Decay With ED. Descriptions of the Julyang NC Osecus Descriptions of the Julyang NC Osecus Prises Results from Pisses of 10 The GERDA Enter 10 Tele Prises of 10 The GERDA Enter 10 Tele Prises of 10 The GERDA For Neutrinoiss Double Beat Decay Of 10 Thy Osecus Descriptions of 10 Thy Osecus Statiss Of The Amore Experiment Searching For Neutrinoiss Double Beat Decay Of 10 Thy Osecus Science Search For Double Beat Decay Of 10 Thy Osecus Search For Double Beat Decay Of 10 Thy Osecus Tessearcher, JINR, Dubna)	Radius In Ajaha - "Ci Inelastic Costeering Dr Makoto ITO Afternoon Tea Break A : 8 w 17 / 20 / 20 / 20 / 20 / 20 / 20 / 20 / 2	Proof Telsus HYDDO (Yukawa Institute for Theoretical Physics) Afternoon Tell Break R8: 18:40 F7.05 Chairpenson Dr. Air Marwe (Muchaer Physics) The X(5568) from COCD Sum Rules Or Marina MELE SEN (Full Physics) Universidade de São Paulo) Decay Considers And SU(3) Symmetry Dec	RT: 15-40 17-05 Chairperson CP In Coder (Physics Division). Experimental Studies Of Fundamental Processes in Cot Coder Propagation And Processes in Cot Coder Propagation And Prof William (Processes). The Coder Propagation And Prof William (Prof William	Mr Hyungjoo Kl
Di Tucini Critica Val (research Scheinis) Alternoon Tas Break Stage Ternoon Scheiner stages (1) Chesperson Di Signie Peru (CEA) Ship Di Chaldro, Singae Ternoon Scheiner Forces Prof Tasharu O'SUA (Professor, University of Tody) Shape Evolution Of Neutron-rich Nucle in The Vicinity of Tody) Shape Evolution Of Neutron-rich Nucle in The Vicinity of Tody) Shape Evolution Of Neutron-rich Nucle in The Vicinity of Tody) Shape Evolution Of Neutron-rich Nucle in The Vicinity of Tody) Restricted Professor Shape Stage Stage Stage Stage Prof Tody) Restricted Restric	neutron internation neutron internation neutron internation University) Alternation Tas Break Importance Of Tempore Foods in Ground States Of Nuclei Through High-momentum Nuclei Tas AlthiATA (Profession, RCNP, Osalas Ulthorestity) Profession Tas Break Profession Tempore Internations In Light Nuclei Via High-momentum Industrian Profession Tas Break Alternation Tempore Profession Tempore Spin-toopin Responses Of Deformed Neutron of Nuclei State Nuclei Spin-toopin Responses Of Deformed Neutron of Nuclei State Nu	Electron RI Scattering Experiment Dr Allstone EMCZENO (Laskstate Professor, Fiships University) Allstrand The Break L3:15:40 17:60 Chargerout Thermas Scanfare (SSI- Demokated and 1 Herman Scanfare Professor (SSI- Demokated and 1 Herman Scanfare ANA A Massa Analysing Percol Apparatus, A NA New Tool AL O'FLACEAL Dr Junio USTA (Pasitry for Pasitry for Junio USTA) A Single Ion Dr Martin Ellach (Pasitry for Rare Isotope Beams) Dr Martin Ellach (Pasitry for Rare Isotope Beams) Beam Thermalization Al The National Septerconducting Cystonen Laberdout Dr Chandrana SUMTHRARACHOHI	Mational University of Defence Technology) Afternoon Tea Break R1.516.1765 Chairperson Di Pristo Corone (researcher, BETELLES) Control Of The Deac Statistics on Charged Particle Therapy Dr. Lorenzo MANGANARO (PhD Student) Highly-segmented Digital Tracking Colomiest For Proton-CT Prof Diese ROSHROCH (professor, Department of Colomiest For Proton-CT University of Bergen, Norvesy) University of Bergen, Norvesy With AEE Oelector Ch. 12 Beam Monte University of Colomiest Colomiest Colomiest High Spatial Resolution Microdosimetry With AEE Oelector Ch. 12 Beam Monte University of Defension Ch. 12 Beam Monte University of Line Colomiest Colomiest Proton Ch. 12 Beam Monte University of Defension Ch. 12 Beam Monte University of Line Ch.	R2 15-49 17-26 Chargement Or to Dilmont (APS, CAP) Direct (ap) Reaction Measurements With Helios And The Study Of "Neuroph Neuroph N	A Cosy (TRIC) Dr Detec PERSEEM Afternoon Tea Break Featurement Program Schorer Feature Schorer Feature Schorer Feature Featurement Drack And The High Schorer Feature Featurement Drack Present Status and Nure part prospects of re- EDM experiment of Profile_FTI Present Status and Nure prospects of re- EDM experiment of Profile_FTI Present Status and Nure prospects of re- EDM experiment of Profile_FTI Present Status and Nure prospects of Department, Petersburg Nuclear Physics Feature Tea Break F	R4: 1540 1740 Chapman And Hangay S Chana Saccasel Monestry Nourindeas Double best Decay Win Ex- Saccasel Monestry Nourindeas Double best Decay Win Ex- Saccasel Monestry Nourindeas Double best Decay Win Ex- Decay S Chana To Liba Ricessach Associate O Transer TOLB Ricessach Associate O Transer Tolbase Tolbase Tolbase States OT The Annors Experiment Searching Tor Neutrinous Double Best Decay OT 100 D Trilyon-Sub J Oliva Ricessach Tor Noutrino-Insert Double Best Search For Noutrino-Insert Double Best Search For Noutrino-Insert Double Best Search For Noutrino-Insert Double Best	Radius in Ajaha - "Ci Indisatic Castering Dr Malacot ITO Afternoon Tea Break As - 15-40 Triso Rose Triso Rose Triso Noclear Reaction Paul Buyer (Proteotr, England Break) Noclear Reaction Paul Buyer (Proteotr) Microscopic Approach To Heavy-ion Fusion A/Prof Cedric SIMENEL Description Of Multi-nucleon Transfer And Fusion Reactions With The Coupled Dr Guillaume Schaffer (Souther) Troillalume Schaffer (Souther) Solitons Encoders in Cultimos CI Solitons ERIZAWA (Research)	Proof Telsus HYDDO (Yukwak Institute for Theoretical Physics) Afternoon Tell Break Rei 154 (Fr.66) Chairperson: Dr. Jin Moree (Publish Physics Institute) The X(5568) from COCD Sum Rules Dr. Marina MEL SEM (Full Professor, Universidade de Silo Paulo) Decay Constants And SU(3) Symmetry Breaking in 8-mesons Wim Quenched Relativistic Sequence Mis Sophile HOLLITT Formation Spectra Of Charmed Mesonnoides Systems Vis place Prescrion, (National Institute of Technology, Oshima College) Non-perturbative hieraction of Quency Constants And Clore	RT: 18:40 17:05 Chaiperson Dr Ian Close (Physics Division, Ad.) Experimental Studies Of Fundamental Processes in CoL Octor Propagation And Neutralization For Will American Studies of Techniques and Techniques of Techniques	Mr Hyungjoo Kl
DY Yuchin CellikuANA (Nesearch Scientist) All Allemoon Tea Breek Standard Stan	mouton interaction mouton interaction mouton interaction prof Technic SU(I) (Fredestor, Nihon University) Attensor Tas Break 12: 15: 56: 07:50 Spin and Recipil Contineerors: Prof Register Scharger (Senate Mariz Litheraria) Impostance OT Experiment Scharger (Senate Mariz Litheraria) Impostance OT Experiment Scharger (Senate Mariz Litheraria) Impostance OT Experiment Scharger (Senate Prof Issa TANIHATA (Fordestor, RCNP, Data University) Probing Effect Of Tensor Interactions in Light Nuclei Val Right-momentum Neutron- Dir Hood Jin ONG Possible Signature OT Tensor Interactions Cleared Via (juh) (Reaction O' Sator IT Tensor Interactions O' Sator IT Tensor Interacti	Electron RI Scattering Experiment Professor, Riskys University American Riskys University American Riskys University American Riskys University American States Grant Riskys University American States Grant Conservation States Prof Rate Indope Beams: Current Conservation States Prof Paul MANTICA MARA, Massa Analyzing Recoil Apparatus, A New Tool At JPT-LOCLAB Dr. Anna USBAP All States American Riskys Recoil Apparatus A New Tool At JPT-LOCLAB Dr. Anna USBAP All States Dr. Marin Electronic Riskys Recoil Apparatus American Riskys Recoil Apparatus A Step State States Dr. Marin Electronic Riskys Beam Thermalization At The National Superconducting Cycletons Laboratory Dr. Chandras USBAP Riskys Riskys Dr. Chandras USBAP Dr. Chandras	National University of Defence Technology) Afternoon Tea Break R1: 548-1765 Charperson D: Phalic Crows (researche, BPREALE) Control Of The Dose Distribution in Charged Particle Therapy Dr. Control of The Dose Distribution in Charged Particle Therapy Dr. Control Of The Dose Distribution in Charged Particle Therapy Dr. Control Of The Dose Distribution in Charged Particle Therapy Dr. Control Of The Dose Distribution in Charged Particle Therapy Dr. Control Of The Dose Distribution in Charged Particle Therapy Dr. Control Of Therapy Dr. Control Of Therapy Dr. Control Of Therapy University of Bergen, Norway) With AEE To Detector On C12 Beans Monte. Carlos Simulations And Especiment.	Itz: 15.49 (7.4) Chapterious Dafas Dilmanni (AFS, CAP) Direct (a,p) Reaction Measurements With Helios And The Study of "Rivetain Study of Reaction Measurements With Helios And The Study of "Rivetain Study of Reaction Bullett In the "Rivetain Study of Reaction Reaction Study of Reaction Study of Reaction Re	A Cosy (TRIC) Dr Deter EVERSEIM Afternoon Tes Break R3 : 15:40 Tr.55 Cleariperson Hondian Steinbull (Pageys The Ultracold Neutron Facility For Fundamental Physics And The High- sensitivity Search For An Electric Dipole Money Charles Ferbilder Dr Benhard LAUSS (Paul Scherrer Institute) Present status and thuse prospects of re- EDM experiment of PRPELL-PT in contaboration Prof Anatomy Neutron Prof Profile Profile Search (Page 1) Profile Search (Page 2) Profile	PA: 15-40 17-60 Chairposter Drill Spage SC Chouse Chairposter Drill Spage SC Chouse Scotted Moves by Multimotes Double ben Decey Win Edwinders Drill Spage School Spage School Spage School Spage School Drill Spage School Drill Spage School Drill Spage School Spage Spage School Spage School Spage Spage School Spage Spage School Spage	Radius In Ajaha - "Ci Inelastic Costeering Dr Makoto ITO Afternoon Tea Break A : 8 w 17 / 20 / 20 / 20 / 20 / 20 / 20 / 20 / 2	Proof Telsus HYDDO (Yukwak Institute for Theoretical Physics) Afternoon Tell Break Rei 154 (Fr.66) Chairperson: Dr. Jin Moree (Publish Physics Institute) The X(5568) from COCD Sum Rules Dr. Marina MEL SEM (Full Professor, Universidade de Silo Paulo) Decay Constants And SU(3) Symmetry Breaking in 8-mesons Wim Quenched Relativistic Sequence Mis Sophile HOLLITT Formation Spectra Of Charmed Mesonnoides Systems Vis place Prescrion, (National Institute of Technology, Oshima College) Non-perturbative hieraction of Quency Constants And Clore	RT: 18:40 17:05 Chaiperson Dr Ian Close (Physics Division, Ad.) Experimental Studies Of Fundamental Processes in CoL Octor Propagation And Neutralization For Will American Studies of Techniques and Techniques of Techniques	Mr Hyungjoo Kl
DY Tuche ICHIKAWA (Research Scheinta) Alternoon Tas Break Alternoon Tas Break Alternoon Tas Break Alternoon Tas Break Sase Toxidon, Stoppa Transistion And Stoppa Consistence Wire Resistic Nuclear Forces Prof Tasshard O'We Resistic Nuclear Forces Prof Tasshard O'SUAA (Professor) University of Tolyty) Stappe Invalidon O'Neutron in Nucle in Toxidon O'Neutron-in Nucle in Resistincia Sudden O'Neutron-in Nucle in Michigan University) Michigan University Sudden O'Neutron-in Nuclea Spen- Force O'Neutron-in Nuclea Spen- Force O'Neutron-in Nuclea Spen- Sudden O'Neutron-in Nuclea Spen- Force O'Neutron-in Nuclea S	Profit Toshio SUZU(() (Professor, Nilson University) Alternoon Tos Break Alternoon Toshio T	Electron RI Scattering Experiment Professor, Fiships University Alternoon Care State 12 : 15:40 17:50 Chargerous Theras Standard (SS- Los of Standard (Mational University of Defence Technology) Afternoon Tea Break R1.516.1765 Chairperson Di Pristo Corone (researcher, BETELLES) Control Of The Deac Statistics on Charged Particle Therapy Dr. Lorenzo MANGANARO (PhD Student) Highly-segmented Digital Tracking Colomiest For Proton-CT Prof Diese ROSHROCH (professor, Department of Colomiest For Proton-CT University of Bergen, Norvesy) University of Bergen, Norvesy With AEE Oelector Ch. 12 Beam Monte University of Colomiest Colomiest Colomiest High Spatial Resolution Microdosimetry With AEE Oelector Ch. 12 Beam Monte University of Defension Ch. 12 Beam Monte University of Line Colomiest Colomiest Proton Ch. 12 Beam Monte University of Defension Ch. 12 Beam Monte University of Line Ch.	Chapework Dr Int Dilmore (APT, CAT) Direct (u.p.) Reaction Measurements With Helios And The Study Of "Relation to BIBEL APT of Charles of Bibel Apt o	A Cosy (TRIC) Dr Dieser EVERSHEIM Alternoon Te Breek Te Blancato Neuron Facility For Fundamental Physics And The High- sensitivity Search For An Electric Dipole Monreel CT The Neuron Art The Fall Andersel CT Breek And Electric Dipole Monreel CT The Neuron Art The Fall Dr Benhard LAUSS (Paul Scherrer Institute) Present status and those prospects of re- EDM experiment of PRPHL-PT Collaboration Prof Anaelia SEREBROV (Neud of Department, Penersharing Nuclear Physics ELECTRIC Anderson Alternoon Prof Anaelia SEREBROV (Neud of Department, Penersharing Nuclear Physics ELECTRIC Anderson Alternoon Prof Manaelia SEREBROV (Neud of Professor, Nugerya University) Precision Measurements CI Neutron Decay With Neuros Alt PERF.	R4: 1540 1740 Chapman And Hangay S Chana Saccasel Monestry Nourindeas Double best Decay Win Ex- Saccasel Monestry Nourindeas Double best Decay Win Ex- Saccasel Monestry Nourindeas Double best Decay Win Ex- Decay S Chana To Liba Ricessach Associate O Transer TOLB Ricessach Associate O Transer Tolbase Tolbase Tolbase States OT The Annors Experiment Searching Tor Neutrinous Double Best Decay OT 100 D Trilyon-Sub J Oliva Ricessach Tor Noutrino-Insert Double Best Search For Noutrino-Insert Double Best Search For Noutrino-Insert Double Best Search For Noutrino-Insert Double Best	Radius In Ajaha - "Ci Inelastic Costeering Dr Makoto ITO Afternoon Tea Break A : 8 w 17 / 20 / 20 / 20 / 20 / 20 / 20 / 20 / 2	Proof Telsus HYDDO (Yukwak Institute for Theoretical Physics) Afternoon Tell Break Rei 154 (Fr.66) Chairperson: Dr. Jin Moree (Publish Physics Institute) The X(5568) from COCD Sum Rules Dr. Marina MEL SEM (Full Professor, Universidade de Silo Paulo) Decay Constants And SU(3) Symmetry Breaking in 8-mesons Wim Quenched Relativistic Sequence Mis Sophile HOLLITT Formation Spectra Of Charmed Mesonnoides Systems Vis place Prescrion, (National Institute of Technology, Oshima College) Non-perturbative hieraction of Quency Constants And Clore	RT: 18:40 17:05 Chaiperson Dr Ian Close (Physics Division, Ad.) Experimental Studies Of Fundamental Processes in CoL Octor Propagation And Neutralization For Will American Studies of Techniques and Techniques of Techniques	Mr Hyungjoo Kl
D'T suche l'Cellica VAI (Research Afternoon Tas Break Mart. 15.6 - 2705. Nochest shapes (1) Chaspenson In Sighte Pass (IZA) Shall Evolution, Singes Transition And Shape Conditions With Realistic Nuclear Foots Prof Tashahar OSIVA (Professor, University of Tokyo) Shape Evolution Of Neutron-rich Nucle in The Vicinity of Tokyo Shape Evolution Of Neutron-rich Nucle in The Vicinity of Tokyo Shape Evolution Of Neutron-rich Nucle in The Vicinity of Tokyo Shape Evolution Of Neutron-rich Nucle in The Vicinity of Tokyo Nishina Center) Systematic Studies Of (p.) Reactions On The Er Isotopes Prof Baul GARRICH (Professor, University of Geolphi Neutron Coupling Dr Caroline Rollin (Peat-doc, Western Michigan University) The Studies Of Neutron Hundrensity Managie Coulomb Ecinision Not Transier Michigan University Nucles Of Neutron Nucles (professor, University Oscillator Neutron Michigan University)	meters interaction meters intera	Electron RI Scattering Experiment Professor, Riskys University American Riskys University American Riskys University American Riskys University American States Grant Riskys University American States Grant Conservation States Prof Rate Indope Beams: Current Conservation States Prof Paul MANTICA MARA, Massa Analyzing Recoil Apparatus, A New Tool At JPT-LOCLAB Dr. Anna USBAP All States American Riskys Recoil Apparatus A New Tool At JPT-LOCLAB Dr. Anna USBAP All States Dr. Marin Electronic Riskys Recoil Apparatus American Riskys Recoil Apparatus A Step State States Dr. Marin Electronic Riskys Beam Thermalization At The National Superconducting Cycletons Laboratory Dr. Chandras USBAP Riskys Riskys Dr. Chandras USBAP Dr. Chandras	Mational University of Defence Technology) Afternoon Tea Break R1.516.1765 Chairperson Di Pristo Corone (researcher, BETELLES) Control Of The Deac Statistics on Charged Particle Therapy Dr. Lorenzo MANGANARO (PhD Student) Highly-segmented Digital Tracking Colomiest For Proton-CT Prof Diese ROSHROCH (professor, Department of Colomiest For Proton-CT University of Bergen, Norvesy) University of Bergen, Norvesy With AEE Oelector Ch. 12 Beam Monte University of Colomiest Colomiest Colomiest High Spatial Resolution Microdosimetry With AEE Oelector Ch. 12 Beam Monte University of Defension Ch. 12 Beam Monte University of Line Colomiest Colomiest Proton Ch. 12 Beam Monte University of Defension Ch. 12 Beam Monte University of Line Ch.	Chargement Or to Dilmont (Art), CAP) Direct (ap) Reaction Measurements With Helios And The Study Of "Neugh"sia APProf Catherina BIBEL APProf Catherina BIBEL Neuly Discovered Low Energy Resonances in The "Neuly pillow Al Lura Market (Art) Discovered Low Energy Resonances in The "Neuly pillow Al Lura Market (Art) Discovered Low Energy Resonances in The "Neuly pillow Al Lura Market (Art) Discovered Low Energy Resonances Of Beds - delayed Neutron Emission Using Trapped Ions Prilicholas STEEZO (Physicias) Decay Branching Rateo Of Existed States in "All Relevant Action Burning Prof Eric NORMAN (Univ. of Catiornia at Renderly) Notices Anticophysics With Charged Particle Deceators And Camberbars And The Eliza	A Cosy (TRIC) Dr Dieser EVERSHEIM Alternoon Te Breek Te Blancato Neuron Facility For Fundamental Physics And The High- sensitivity Search For An Electric Dipole Monreel CT The Neuron Art The Fall Andersel CT Breek And Electric Dipole Monreel CT The Neuron Art The Fall Dr Benhard LAUSS (Paul Scherrer Institute) Present status and those prospects of re- EDM experiment of PRPHL-PT Collaboration Prof Anaelia SEREBROV (Neud of Department, Penersharing Nuclear Physics ELECTRIC Anderson Alternoon Prof Anaelia SEREBROV (Neud of Department, Penersharing Nuclear Physics ELECTRIC Anderson Alternoon Prof Manaelia SEREBROV (Neud of Professor, Nugerya University) Precision Measurements CI Neutron Decay With Neuros Alt PERF.	PA: 15-40 17-60 Chairposter Drill Spage SC Chouse Chairposter Drill Spage SC Chouse Scotted Moves by Multimotes Double ben Decey Win Edwinders Drill Spage School Spage School Spage School Spage School Drill Spage School Drill Spage School Drill Spage School Spage Spage School Spage School Spage Spage School Spage Spage School Spage	Radius In Ajaha - "Ci Inelastic Costeering Dr Makoto ITO Afternoon Tea Break A : 8 w 17 / 20 / 20 / 20 / 20 / 20 / 20 / 20 / 2	Proof Telsus HYDDO (Yukwak Institute for Theoretical Physics) Afternoon Tell Break Rei 154 (Fr.66) Chairperson: Dr. Jin Moree (Publish Physics Institute) The X(5568) from COCD Sum Rules Dr. Marina MEL SEM (Full Professor, Universidade de Silo Paulo) Decay Constants And SU(3) Symmetry Breaking in 8-mesons Wim Quenched Relativistic Sequence Mis Sophile HOLLITT Formation Spectra Of Charmed Mesonnoides Systems Vis place Prescrion, (National Institute of Technology, Oshima College) Non-perturbative hieraction of Quency Constants And Clore	RT: 18:40 17:05 Chaiperson Dr Ian Close (Physics Division, Ad.) Experimental Studies Of Fundamental Processes in CoL Octor Propagation And Neutralization For Will American Studies of Techniques and Techniques of Techniques	Mr Hyungjoo K
DY Turnic CHIRAWA (Research Scheinta): Alternoon Tas Break State To Stocker Paragee (1) Charperson Or Sopker Paragictor And State Choulders Or Reclaim Charles Forces Prof Tasharva Chira Reclaim Charles Forces Prof Tasharva Chira Chira The Vicany Of "To Th	Profit Toshio SUZU(() (Professor, Nilson University) Alternoon Tos Break Alternoon Toshio T	Electron RI Scattering Experiment Professor, Fiships University Alternoon Care State 12 : 15:40 17:50 Chargerous Theras Standard (SS- Los of Standard (Mational University of Defence Technology) Afternoon Tea Break R1.516.1765 Chairperson Di Pristo Corone (researcher, BETELLES) Control Of The Deac Statistics on Charged Particle Therapy Dr. Lorenzo MANGANARO (PhD Student) Highly-segmented Digital Tracking Colomiest For Proton-CT Prof Diese ROSHROCH (professor, Department of Colomiest For Proton-CT University of Bergen, Norvesy) University of Bergen, Norvesy With AEE Oelector Ch. 12 Beam Monte University of Colomiest Colomiest Colomiest High Spatial Resolution Microdosimetry With AEE Oelector Ch. 12 Beam Monte University of Defension Ch. 12 Beam Monte University of Line Colomiest Colomiest Proton Ch. 12 Beam Monte University of Defension Ch. 12 Beam Monte University of Line Ch.	Chapterion Dr. In Dilmont (MPS, CAP) Direct (ap) Reaction Measurements With Helios And The Study Of "Resign" in the Helios And The Study Of "Resign" in the Africa Charles of the Merchanic BDIBEL Newly Discovered Law Energy Resonances in the French Company of the Merchanic BDIBEL of the Merch	A Cosy (TRIC) Dr Dieser EVERSHEIM Alternoon Te Breek Te Blancato Neuron Facility For Fundamental Physics And The High- sensitivity Search For An Electric Dipole Monreel CT The Neuron Art The Fall Andersel CT Breek And Electric Dipole Monreel CT The Neuron Art The Fall Dr Benhard LAUSS (Paul Scherrer Institute) Present status and those prospects of re- EDM experiment of PRPHL-PT Collaboration Prof Anaelia SEREBROV (Neud of Department, Penersharing Nuclear Physics ELECTRIC Anderson Alternoon Prof Anaelia SEREBROV (Neud of Department, Penersharing Nuclear Physics ELECTRIC Anderson Alternoon Prof Manaelia SEREBROV (Neud of Professor, Nugerya University) Precision Measurements CI Neutron Decay With Neuros Alt PERF.	PA: 15-40 17-60 Chairposter Drill Spage SC Chouse Chairposter Drill Spage SC Chouse Scotted Moves by Multimotes Double ben Decey Win Edwinders Drill Spage School Spage School Spage School Spage School Drill Spage School Drill Spage School Drill Spage School Spage Spage School Spage School Spage Spage School Spage Spage School Spage	Radius In Ajaha - "Ci Inelastic Costeering Dr Makoto ITO Afternoon Tea Break A : 8 w 17 / 20 / 20 / 20 / 20 / 20 / 20 / 20 / 2	Proof Telsus HYDDO (Yukwak Institute for Theoretical Physics) Afternoon Tell Break Rei 154 (Fr.66) Chairperson: Dr. Jin Moree (Publish Physics Institute) The X(5568) from COCD Sum Rules Dr. Marina MEL SEM (Full Professor, Universidade de Silo Paulo) Decay Constants And SU(3) Symmetry Breaking in 8-mesons Wim Quenched Relativistic Sequence Mis Sophile HOLLITT Formation Spectra Of Charmed Mesonnoides Systems Vis place Prescrion, (National Institute of Technology, Oshima College) Non-perturbative hieraction of Quency Constants And Clore	RT: 18:40 17:05 Chaiperson Dr Ian Close (Physics Division, Ad.) Experimental Studies Of Fundamental Processes in CoL Octor Propagation And Neutralization For Will American Studies of Techniques and Techniques of Techniques	Gluon Operation for Hyungloo Ki Afternoon Tea Br
Diffusion Cellica VAI (Research Scheller) Afternoon Tas Break Martin State Task Scheller Stappes (1) Chappenson In Signler Paral (IZA) Shall I Stad Task Scheller Stappes (1) Chappenson In Signler Paral (IZA) Shall Stade State Stappes Translation And Shape Coordinate With Residisic Nuclear Forces Prof Taskhard VISM (Perfector, University of Tody) Shape Evolution Of Neutron-rich Nucle in The Vicinity of Tody) Shape Evolution Of Neutron-rich Nucle in The Vicinity of Tody Tody Shall Malk MAMA (RIKEN Mishina Centery) Systematic Studies Of (p.) Reactions On The Er isotopee Mishina Centery Prof Paul CARRETT (Professor, University of Charley) Prof David CARRETT (Professor, Whitehing Not Charley Prof David CARRETT (Professor, Whitehina Coping Dr Caroline ROBIN (Peat-doc, Western Mishinghorth To Nuclear Spiriosopin Ecotomics Notice) Prof Demis MUEDIER (University of Prof Demis MUEDIER (University of Prof Demis MUEDIER (University of His biscopes Stade Via Literier National Conference of The Neutron-deficient National Conference of The Neutron	neutron Internation neutron Internation Prof Tonshio SUZIO (Professor, Nilon University) Alternoor Tas Break LC: R: Part Tonship Suzion Alternoor Tas Break LC: R: Part Tonship Suzion Mary Liberaria Importance Of Teneror Fonces in Ground States Of Nuclei Through High-momentum Importance Of Teneror Fonces in Ground States Of Nuclei Through High-momentum Prof Inso Tas Alleria ATA (Professor, RCMP, Osaba University) Profiles Tas Alleria ATA (Professor, RCMP, Osaba University) Profiles Tas Alleria ATA (Professor, RCMP, Osaba University) Prossible Signature Of Teneror Internaciona In University Osaba (July 1) Prossible Signature Of Teneror Internaciona Coserved Via (July) Reaction Dr Sanoru TERSHIMA (Behang University) Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Sanoru Termori International Prof Professor International Signature Of Teneror Internacional Prof Professor International Control Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Section Signature Of Teneror Internacional Prof Professor International Control Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Section Signature Of Teneror Internacional Prof Responses Of Section Signature Of Teneror Internacion	Electron RI Scattering Experiment Professor, Fiships University Alternoon Care State 12 : 15:40 17:50 Chargerous Theras Standard (SS- Los of Standard (Mational University of Defence Technology) Afternoon Tea Break R1.516.1765 Chairperson Di Pristo Corone (researcher, BETELLES) Control Of The Deac Statistics on Charged Particle Therapy Dr. Lorenzo MANGANARO (PhD Student) Highly-segmented Digital Tracking Colomiest For Proton-CT Prof Diese ROSHROCH (professor, Department of Colomiest For Proton-CT University of Bergen, Norvesy) University of Bergen, Norvesy With AEE Oelector Ch. 12 Beam Monte University of Colomiest Colomiest Colomiest High Spatial Resolution Microdosimetry With AEE Oelector Ch. 12 Beam Monte University of Defension Ch. 12 Beam Monte University of Line Colomiest Colomiest Proton Ch. 12 Beam Monte University of Defension Ch. 12 Beam Monte University of Line Ch.	Chargement Or to Dilmont (Art), CAP) Direct (ap) Reaction Measurements With Helios And The Study Of "Neugh"sia APProf Catherina BIBEL APProf Catherina BIBEL Neuly Discovered Low Energy Resonances in The "Neuly pillow Al Lura Market (Art) Discovered Low Energy Resonances in The "Neuly pillow Al Lura Market (Art) Discovered Low Energy Resonances in The "Neuly pillow Al Lura Market (Art) Discovered Low Energy Resonances Of Beds - delayed Neutron Emission Using Trapped Ions Prilicholas STEEZO (Physicias) Decay Branching Rateo Of Existed States in "All Relevant Action Burning Prof Eric NORMAN (Univ. of Catiornia at Renderly) Notices Anticophysics With Charged Particle Deceators And Camberbars And The Eliza	A Cosy (TRIC) Dr Dieser EVERSHEIM Afternoon Te B Breish The Ultraced Neurour Feeling For Fundamented Physics And The High- sensitivity Search For A ha Beschic Dipple Moment Of The Neuron A Time Paul Dr Benhard LAUSS (Paul Scherrer harder A Charles And The High Dr Benhard LAUSS (Paul Scherrer harder) Dr Benhard LAUSS (Paul Scherrer harder) Dr Benhard LAUSS (Paul Scherrer harder) Dr Harder After Sternoon After Physics Dr Harder And Hospital Compressor For EDM Measurement Dr Massablit TRICOUTH (Association Professor, Hagoya University) Precision Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC	R4: 15.40 17.60 Chapmens in Hybrogy SC Onnus Scoreal University Neutrinoless Double best Decay Will EXD. Scoreal University Teamer TOLB A (Incessor): Associate Dr Tamer TOLB A (Incessor): Associate Dr Konstantin GUSEV (JIRN, Dubna) Status Of The Annore Experiment Searching For Neutrinoless Double Bas Decay Of "Subject Only 10 Physos Sub J (Dubna) Dr Hyor-Sub J (Dubna) Search For Double Bas Decay Of "Sid Of Villa The TOL' J Spectionate Dr Month Told Color (Incessor): Associate Dr Tamer Told Color (Incessor): Associate Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr S	Redulus in Apina - "Co Instantic Coatening On Malacot ITO Afternoon Tea Break #3: 15-40 T/50 Chapenoon For A Mark Brook ITO Chapenoon For A Mark Brook ITO Noclear Reaction Path And Instantial Mass in The Self-consistent Collective Conditions Noclear Reaction Path And Instantial Mass in The Self-consistent Collective Conditions For Tark Brook ITO Microscopic Approach To Heavy-inn Fusion APred Cedric SIMENEL Description Of Multi-nucleon Transfer And Fusion Reactions With The Coupled Por Guillame Schaff Spoat-Goo, To Tolikiu university of Tolikiu university of Tolikiu university of Supplied Nuclei Schaffer Cedrics in Collicions Of Supplied Nuclei Schaffer Cedrics in Collicions Of Supplied Nuclei National Schaffer Cedenoon (Physics, Warsaw University) of Technology)	Prof Tetsus HYDDO (Yukwak institute for Theoretical Physics) Afternoon Tes Break Res 154 F7.69 Chairperson. Dr. Joi Marie (Muller Physics bestated) The 15550 from COC Surn Rules Dr. Marina NELSEM Full Professor, Universidade de São Paulo) Decay Constants And SU(3) Symmetry Breaking in B-mesons With Querched Relativistic Squaries Mis Sophie MOLLITT Fermation Spectra Of Charmac Mean- rules Systems to Albach Palacito Dr. Junko YAMAGATA-SERHARIA (National Institute of Technology, Oshima College) Non-perturbative herenctions Of Quarte And Glores Dr. Ayse NIZILERSU	### 15-40 ## 205 Chelperson Dr Isin Clove (Physics Division ALE) Experimental Studies Of Fundamental Processes in COD Color (Propagation And Prof William BROOKS (Universided Tecnics Rederior Santa Maria) Exploring Proc. And Nucleon Structure With Tagged Structure Functions Dr Cypthia KEPPEL (Group Leader, Thomas Jefferson National Accelerator Pacility) Measuring The Gluon Sivers Function At A Future Electron-on Collider Dr Liang ZHENG Exact Clius: The Gluonic Transversity Exact Clius: The Gluonic Transversity Institute of Technology)	Mr Hyungjes Ki
Diffusion Certification and a second control Certification and Afternoon Tea Break Afternoon Tea Break Medicar Street Certification and Street Cer	Profit Toshio SUZU(() (Professor, Nilson University) Alternoon Tos Break Alternoon Toshio T	Electron RI Scattering Experiment Professor, Fiships University Alternoon Control State 12:15:40 17:50 Chargerous Thermas Scandars (CSI- Charg	Mational University of Defence Technology) Afternoon Tea Break R1.516.1765 Chairperson Di Pristo Corone (researcher, BETELLES) Control Of The Deac Statistics on Charged Particle Therapy Dr. Lorenzo MANGANARO (PhD Student) Highly-segmented Digital Tracking Colomiest For Proton-CT Prof Diese ROSHROCH (professor, Department of Colomiest For Proton-CT University of Bergen, Norvesy) University of Bergen, Norvesy With AEE Oelector Ch. 12 Beam Monte University of Colomiest Colomiest Colomiest High Spatial Resolution Microdosimetry With AEE Oelector Ch. 12 Beam Monte University of Defension Ch. 12 Beam Monte University of Line Colomiest Colomiest Proton Ch. 12 Beam Monte University of Defension Ch. 12 Beam Monte University of Line Ch.	Chapterion Dr. In Dilmont (MPS, CAP) Direct (ap) Reaction Measurements With Helios And The Study Of "Resign" in the Helios And The Study Of "Resign" in the Africa Charles of the Merchanic BDIBEL Newly Discovered Law Energy Resonances in the French Company of the Merchanic BDIBEL of the Merch	A Cosy (TRIC) Dr Dieser EVERSHEIM Alternoon Te Breek Te Blancato Neuron Facility For Fundamental Physics And The High- sensitivity Search For An Electric Dipole Monreel CT The Neuron Art The Fall Andersel CT Breek And Electric Dipole Monreel CT The Neuron Art The Fall Dr Benhard LAUSS (Paul Scherrer Institute) Present status and those prospects of re- EDM experiment of PRPHL-PT Collaboration Prof Anaelia SEREBROV (Neud of Department, Penersharing Nuclear Physics ELECTRIC Anderson Alternoon Prof Anaelia SEREBROV (Neud of Department, Penersharing Nuclear Physics ELECTRIC Anderson Alternoon Prof Manaelia SEREBROV (Neud of Professor, Nugerya University) Precision Measurements CI Neutron Decay With Neuros Alt PERF.	PA: 15-40 17-60 Chairposter Drill Spage SC Chouse Chairposter Drill Spage SC Chouse Scotted Moves by Multimotes Double ben Decey Win Edwinders Drill Spage School Spage School Spage School Spage School Drill Spage School Drill Spage School Drill Spage School Spage Spage School Spage School Spage Spage School Spage Spage School Spage	Radius In Ajaha - "Ci Inelastic Costeering Dr Makoto ITO Afternoon Tea Break A : 8 w 17 / 20 / 20 / 20 / 20 / 20 / 20 / 20 / 2	Proof Telsus HYDDO (Yukwak Institute for Theoretical Physics) Afternoon Tell Break Rei 154 (Fr.66) Chairperson: Dr. Jin Moree (Publish Physics Institute) The X(5568) from COCD Sum Rules Dr. Marina MEL SEM (Full Professor, Universidade de Silo Paulo) Decay Constants And SU(3) Symmetry Breaking in 8-mesons Wim Quenched Relativistic Sequence Mis Sophile HOLLITT Formation Spectra Of Charmed Mesonnoides Systems Vis place Prescrion, (National Institute of Technology, Oshima College) Non-perturbative hieraction of Quency Constants And Clore	RT: 18:40 17:05 Chaiperson Dr Ian Close (Physics Division, Ad.) Experimental Studies Of Fundamental Processes in CoL Octor Propagation And Neutralization For Will American Studies of Techniques and Techniques of Techniques	Mr Hyungjoo K
Diffusion Cellica VAI (Research Scheller) Afternoon Tas Break Martin State Task Scheller Stappes (1) Chappenson In Signler Paral (IZA) Shall I Stad Task Scheller Stappes (1) Chappenson In Signler Paral (IZA) Shall Stade State Stappes Translation And Shape Coordinate With Residisic Nuclear Forces Prof Taskhard VISM (Perfector, University of Tody) Shape Evolution Of Neutron-rich Nucle in The Vicinity of Tody) Shape Evolution Of Neutron-rich Nucle in The Vicinity of Tody Tody Shall Malk MAMA (RIKEN Mishina Centery) Systematic Studies Of (p.) Reactions On The Er isotopee Mishina Centery Prof Paul CARRETT (Professor, University of Charley) Prof David CARRETT (Professor, Whitehing Not Charley Prof David CARRETT (Professor, Whitehina Coping Dr Caroline ROBIN (Peat-doc, Western Mishinghorth To Nuclear Spiriosopin Ecotomics Notice) Prof Demis MUEDIER (University of Prof Demis MUEDIER (University of Prof Demis MUEDIER (University of His biscopes Stade Via Literier National Conference of The Neutron-deficient National Conference of The Neutron	neutron Internation neutron Internation Prof Tonshio SUZIO (Professor, Nilon University) Alternoor Tas Break LC: R: Part Tonship Suzion Alternoor Tas Break LC: R: Part Tonship Suzion Mary Liberaria Importance Of Teneror Fonces in Ground States Of Nuclei Through High-momentum Importance Of Teneror Fonces in Ground States Of Nuclei Through High-momentum Prof Inso Tas Alleria ATA (Professor, RCMP, Osaba University) Profiles Tas Alleria ATA (Professor, RCMP, Osaba University) Profiles Tas Alleria ATA (Professor, RCMP, Osaba University) Prossible Signature Of Teneror Internaciona In University Osaba (July 1) Prossible Signature Of Teneror Internaciona Coserved Via (July) Reaction Dr Sanoru TERSHIMA (Behang University) Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Sanoru Termori International Prof Professor International Signature Of Teneror Internacional Prof Professor International Control Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Section Signature Of Teneror Internacional Prof Professor International Control Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Section Signature Of Teneror Internacional Prof Responses Of Section Signature Of Teneror Internacion	Electron RI Scattering Experiment Professor, Fiships University Alternoon Care State 12 : 15:40 17:50 Chargerous Thermas Scandare (CSI- Charge	National University of Defence Technology) Afternoon Tea Break Rt 1540 17265 Chairpeane To Frields Corner (researcher, APPALAS) Control Of The Deac Statistication in Charged Particle Therapy Dr Lorenzo MANGANARO (PhD Student) Highly-segmented Digital Tracking Colomited For Proton-CT There Deace Recomment of Proton-CT Port Diese ReCollection (PhD Student) University of Bergen, Norvesy) With AEE Chector Cn C 12 Beam Monte University of Bergen, Norvesy) The Control of Cn C 12 Beam World Or Linh TRAN (Prodoctoral research fellow, University of Wollongong)	Changeweign Dr to Dilmone (Art., CAI) Direct (cg) Reaction Measurements With Helios And The Study Of "Neigh Pixa APTRO Change Pixa APTRO	A Cosy (TRIC) Dr Dieser EVERSHEIM Afternoon Te B Breish The Ultraced Neurour Feeling For Fundamented Physics And The High- sensitivity Search For A ha Beschic Dipple Moment Of The Neuron A Time Paul Dr Benhard LAUSS (Paul Scherrer harder A Charles And The High Dr Benhard LAUSS (Paul Scherrer harder) Dr Benhard LAUSS (Paul Scherrer harder) Dr Benhard LAUSS (Paul Scherrer harder) Dr Harder After Sternoon After Physics Dr Harder And Hospital Compressor For EDM Measurement Dr Massablit TRICOUTH (Association Professor, Hagoya University) Precision Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC	R4: 15.40 17.60 Chapmens in Hybrogy SC Onnus Scoreal University Neutrinoless Double best Decay Will EXD. Scoreal University Teamer TOLB A (Incessor): Associate Dr Tamer TOLB A (Incessor): Associate Dr Konstantin GUSEV (JIRN, Dubna) Status Of The Annore Experiment Searching For Neutrinoless Double Bas Decay Of "Subject Only 10 Physos Sub J (Dubna) Dr Hyor-Sub J (Dubna) Search For Double Bas Decay Of "Sid Of Villa The TOL' J Spectionate Dr Month Told Color (Incessor): Associate Dr Tamer Told Color (Incessor): Associate Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr S	Redulus in Apina - "Co Instantic Coatening On Malacot ITO Afternoon Tea Break #3: 15-40 T/50 Chapenoon For A Mark Brook ITO Chapenoon For A Mark Brook ITO Noclear Reaction Path And Instantial Mass in The Self-consistent Collective Conditions Noclear Reaction Path And Instantial Mass in The Self-consistent Collective Conditions For Tark Brook ITO Microscopic Approach To Heavy-inn Fusion APred Cedric SIMENEL Description Of Multi-nucleon Transfer And Fusion Reactions With The Coupled Por Guillame Schaff Spoat-Goo, To Tolikiu university of Tolikiu university of Tolikiu university of Supplied Nuclei Schaffer Cedrics in Collicions Of Supplied Nuclei Schaffer Cedrics in Collicions Of Supplied Nuclei National Schaffer Cedenoon (Physics, Warsaw University) of Technology)	Prof Tetsus HYDDO (Yukwak institute for Theoretical Physics) Afternoon Tes Break Res 154 F7.69 Chairperson. Dr. Joi Marie (Muller Physics bestated) The 15550 from COC Surn Rules Dr. Marina NELSEM Full Professor, Universidade de São Paulo) Decay Constants And SU(3) Symmetry Breaking in B-mesons With Querched Relativistic Squaries Mis Sophie MOLLITT Fermation Spectra Of Charmac Mean- rules Systems to Albach Palacito Dr. Junko YAMAGATA-SERHARIA (National Institute of Technology, Oshima College) Non-perturbative herenctions Of Quarte And Glores Dr. Ayse NIZILERSU	### 15-40 ## 205 Chelperson Dr Isin Clove (Physics Division ALE) Experimental Studies Of Fundamental Processes in COD Color (Propagation And Prof William BROOKS (Universided Tecnics Rederior Santa Maria) Exploring Proc. And Nucleon Structure With Tagged Structure Functions Dr Cypthia KEPPEL (Group Leader, Thomas Jefferson National Accelerator Pacility) Measuring The Gluon Sivers Function At A Future Electron-on Collider Dr Liang ZHENG Exact Clius: The Gluonic Transversity Exact Clius: The Gluonic Transversity Institute of Technology)	Mr Hyungipo I
D'Tucin ICHIKAWA (Pesser Si Società) Alternoon Tea Brack She Evolution, Shape Terrainion And Shape Coosistence Nuclear singues (1) Chericanson Torces Prof Tababar of Forces Prof Tababar of Forces Prof Tababar of Forces Shape Evolution (1) Reaction-deh Nuclei in Tra Vecilia (1) (1) (1) Shape Evolution (1) Reaction-deh Nuclei in Tra Vecilia (1) (1) (1) Shape Evolution (1) (1) Reactions On Tra Vecilia (1) (1) Reactions On Tra Vecilia (1) (1) Reactions On National Control of Compile Prof Paul GARRETT (Professor, University of Guerph) Prof Dennis Muclei Bondon Spin- sosopin Evolutions And of University of Guerph) Shape Consistence in The Neutron-deficient Hight Rodows Shaded VIa Litelenne Prof Dennis Mucle Spin- sosopin Evolutions rich Nuclei Bendon National Control of Control of Control Shape Consistence in The Neutron-deficient Hight Rodows Shaded VIa Litelenne Prof Dennis Muches Shaded VII Litelenne Prof Dennis Muche	neutron Internation neutron Internation Prof Tonshio SUZIO (Professor, Nilon University) Alternoor Tas Break LC: R: Part Tonship Suzion Alternoor Tas Break LC: R: Part Tonship Suzion Mary Liberaria Importance Of Teneror Fonces in Ground States Of Nuclei Through High-momentum Importance Of Teneror Fonces in Ground States Of Nuclei Through High-momentum Prof Inso Tas Alleria ATA (Professor, RCMP, Osaba University) Profiles Tas Alleria ATA (Professor, RCMP, Osaba University) Profiles Tas Alleria ATA (Professor, RCMP, Osaba University) Prossible Signature Of Teneror Internaciona In University Osaba (July 1) Prossible Signature Of Teneror Internaciona Coserved Via (July) Reaction Dr Sanoru TERSHIMA (Behang University) Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Sanoru Termori International Prof Professor International Signature Of Teneror Internacional Prof Professor International Control Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Section Signature Of Teneror Internacional Prof Professor International Control Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Section Signature Of Teneror Internacional Prof Responses Of Section Signature Of Teneror Internacion	Electron RI Scattering Experiment Professor, Fiships University Alternoon Care State 12 : 15:40 17:50 Chargerous Thermas Scandare (CSI- Charge	National University of Defence Technology) Afternoon Tea Break Rt 1540 17265 Chairpeane To Frields Corner (researcher, APPALAS) Control Of The Deac Statistication in Charged Particle Therapy Dr Lorenzo MANGANARO (PhD Student) Highly-segmented Digital Tracking Colomited For Proton-CT There Deace Recomment of Proton-CT Port Diese ReCollection (PhD Student) University of Bergen, Norvesy) With AEE Chector Cn C 12 Beam Monte University of Bergen, Norvesy) The Control of Cn C 12 Beam World Or Linh TRAN (Prodoctoral research fellow, University of Wollongong)	Changeweign Dr to Dilmone (Art., CAI) Direct (cg) Reaction Measurements With Helios And The Study Of "Neigh Pixa APTRO Change Pixa APTRO	A Cosy (TRIC) Dr Dieser EVERSHEIM Afternoon Te B Breish The Ultraced Neurour Feeling For Fundamented Physics And The High- sensitivity Search For A ha Beschic Dipple Moment Of The Neuron A Time Paul Dr Benhard LAUSS (Paul Scherrer harder A Charles And The High Dr Benhard LAUSS (Paul Scherrer harder) Dr Benhard LAUSS (Paul Scherrer harder) Dr Benhard LAUSS (Paul Scherrer harder) Dr Harder After Sternoon After Physics Dr Harder And Hospital Compressor For EDM Measurement Dr Massablit TRICOUTH (Association Professor, Hagoya University) Precision Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC	R4: 15.40 17.60 Chapmens in Hybrogy SC Onnus Scoreal University Neutrinoless Double best Decay Will EXD. Scoreal University Teamer TOLB A (Incessor): Associate Dr Tamer TOLB A (Incessor): Associate Dr Konstantin GUSEV (JIRN, Dubna) Status Of The Annore Experiment Searching For Neutrinoless Double Bas Decay Of "Subject Only 10 Physos Sub J (Dubna) Dr Hyor-Sub J (Dubna) Search For Double Bas Decay Of "Sid Of Villa The TOL' J Spectionate Dr Month Told Color (Incessor): Associate Dr Tamer Told Color (Incessor): Associate Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr S	Redulus in Apina - "Co Instantic Coatening On Malacot ITO Afternoon Tea Break #3: 15-40 T/50 Chapenoon For A Mark Brook ITO Chapenoon For A Mark Brook ITO Noclear Reaction Path And Instantial Mass in The Self-consistent Collective Conditions Noclear Reaction Path And Instantial Mass in The Self-consistent Collective Conditions For Tark Brook ITO Microscopic Approach To Heavy-inn Fusion APred Cedric SIMENEL Description Of Multi-nucleon Transfer And Fusion Reactions With The Coupled Por Guillame Schaff Spoat-Goo, To Tolikiu university of Tolikiu university of Tolikiu university of Supplied Nuclei Schaffer Cedrics in Collicions Of Supplied Nuclei Schaffer Cedrics in Collicions Of Supplied Nuclei National Schaffer Cedenoon (Physics, Warsaw University) of Technology)	Prof Tetsus HYDDO (Yukwak institute for Theoretical Physics) Afternoon Tes Break Res 154 F7.69 Chairperson. Dr. Joi Marie (Muller Physics bestated) The 15550 from COC Surn Rules Dr. Marina NELSEM Full Professor, Universidade de São Paulo) Decay Constants And SU(3) Symmetry Breaking in B-mesons With Querched Relativistic Squaries Mis Sophie MOLLITT Fermation Spectra Of Charmac Mean- rules Systems to Albach Palacito Dr. Junko YAMAGATA-SERHARIA (National Institute of Technology, Oshima College) Non-perturbative herenctions Of Quarte And Glores Dr. Ayse NIZILERSU	### 15-40 ## 205 Chelperson Dr Isin Clove (Physics Division ALE) Experimental Studies Of Fundamental Processes in COD Color (Propagation And Prof William BROOKS (Universided Tecnics Rederior Santa Maria) Exploring Proc. And Nucleon Structure With Tagged Structure Functions Dr Cypthia KEPPEL (Group Leader, Thomas Jefferson National Accelerator Pacility) Measuring The Gluon Sivers Function At A Future Electron-on Collider Dr Liang ZHENG Exact Clius: The Gluonic Transversity Exact Clius: The Gluonic Transversity Institute of Technology)	Mr Hyungipo K
Di Tuent CHIRAWA (Research Scheidist) Alternoon Tea Brank Malf L. 15.00 TOS Muclear shapes (1) Cheispersone Or Spelne Res (CEA) Shall Evolution, Singe Transition And Strape Considered Wife Resident Nuclear Forces Prof Talasharu OTSWA (Professor, University of Tokyo) Shape Evolution Of Resident-rich Nucle in The Vestion Of Neutron-rich Nucle in The Resident Of In Professor, University of Gueghp) Residentiates Approach To Nuclear Spen- stopia Country of University of Cean Males Country Sections And Transfer Studies Of Neutron-rich Nuclear Spen- dicking university of Osean Sections And Transfer Studies Of Neutron-rich Nuclear Septiment Of Sections And Transfer Studies Of Neutron-rich Nuclear Septiment Of Sections And Transfer Studies Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron-rich Nuclear Septiment Of Sections And Transfer Successor Of Neutron	neutron Internation neutron Internation Prof Tonshio SUZIO (Professor, Nilon University) Alternoor Tas Break LC: R: Part Tonship Suzion Alternoor Tas Break LC: R: Part Tonship Suzion Mary Liberaria Importance Of Teneror Fonces in Ground States Of Nuclei Through High-momentum Importance Of Teneror Fonces in Ground States Of Nuclei Through High-momentum Prof Inso Tas Alleria ATA (Professor, RCMP, Osaba University) Profiles Tas Alleria ATA (Professor, RCMP, Osaba University) Profiles Tas Alleria ATA (Professor, RCMP, Osaba University) Prossible Signature Of Teneror Internaciona In University Osaba (July 1) Prossible Signature Of Teneror Internaciona Coserved Via (July) Reaction Dr Sanoru TERSHIMA (Behang University) Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Sanoru Termori International Prof Professor International Signature Of Teneror Internacional Prof Professor International Control Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Section Signature Of Teneror Internacional Prof Professor International Control Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Section Signature Of Teneror Internacional Prof Responses Of Section Signature Of Teneror Internacion	Electron RI Scattering Experiment Professor, Fiships University Alternoon Care State 12 : 15:40 17:50 Chargerous Thermas Scandare (CSI- Charge	National University of Defence Technology) Afternoon Tea Break Rt 1540 17265 Chairpeane To Frields Corner (researcher, APPALAS) Control Of The Deac Statistication in Charged Particle Therapy Dr Lorenzo MANGANARO (PhD Student) Highly-segmented Digital Tracking Colomited For Proton-CT There Deace Recomment of Proton-CT Port Diese ReCollection (PhD Student) University of Bergen, Norvesy) With AEE Chector Cn C 12 Beam Monte University of Bergen, Norvesy) The Control of Cn C 12 Beam World Or Linh TRAN (Prodoctoral research fellow, University of Wollongong)	Changeweign Dr to Dilmone (Art., CAI) Direct (cg) Reaction Measurements With Helios And The Study Of "Neigh Pixa APTRO Change Pixa APTRO	A Cosy (TRIC) Dr Dieser EVERSHEIM Afternoon Te B Breish The Ultraced Neurour Feeling For Fundamented Physics And The High- sensitivity Search For A ha Beschic Dipple Moment Of The Neuron A Time Paul Dr Benhard LAUSS (Paul Scherrer harder A Charles And The High Dr Benhard LAUSS (Paul Scherrer harder) Dr Benhard LAUSS (Paul Scherrer harder) Dr Benhard LAUSS (Paul Scherrer harder) Dr Harder After Sternoon After Physics Dr Harder And Hospital Compressor For EDM Measurement Dr Massablit TRICOUTH (Association Professor, Hagoya University) Precision Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC	R4: 15.40 17.60 Chapmens in Hybrogy SC Onnus Scoreal University Neutrinoless Double best Decay Will EXD. Scoreal University Teamer TOLB A (Incessor): Associate Dr Tamer TOLB A (Incessor): Associate Dr Konstantin GUSEV (JIRN, Dubna) Status Of The Annore Experiment Searching For Neutrinoless Double Bas Decay Of "Subject Only 10 Physos Sub J (Dubna) Dr Hyor-Sub J (Dubna) Search For Double Bas Decay Of "Sid Of Villa The TOL' J Spectionate Dr Month Told Color (Incessor): Associate Dr Tamer Told Color (Incessor): Associate Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr S	Redulus in Apina - "Co Instantic Coatening On Malacot ITO Afternoon Tea Break #3: 15-40 T/50 Chapenoon For A Mark Brook ITO Chapenoon For A Mark Brook ITO Noclear Reaction Path And Instantial Mass in The Self-consistent Collective Conditions Noclear Reaction Path And Instantial Mass in The Self-consistent Collective Conditions For Tark Brook ITO Microscopic Approach To Heavy-inn Fusion APred Cedric SIMENEL Description Of Multi-nucleon Transfer And Fusion Reactions With The Coupled Por Guillame Schaff Spoat-Goo, To Tolikiu university of Tolikiu university of Tolikiu university of Supplied Nuclei Schaffer Cedrics in Collicions Of Supplied Nuclei Schaffer Cedrics in Collicions Of Supplied Nuclei National Schaffer Cedenoon (Physics, Warsaw University) of Technology)	Prof Tetsus HYDDO (Yukwak institute for Theoretical Physics) Afternoon Tes Break Res 154 F7.69 Chairperson. Dr. Joi Marie (Muller Physics bestated) The 15550 from COC Surn Rules Dr. Marina NELSEM Full Professor, Universidade de São Paulo) Decay Constants And SU(3) Symmetry Breaking in B-mesons With Querched Relativistic Squaries Mis Sophie MOLLITT Fermation Spectra Of Charmac Mean- rules Systems to Albach Palacito Dr. Junko YAMAGATA-SERHARIA (National Institute of Technology, Oshima College) Non-perturbative herenctions Of Quarte And Glores Dr. Ayse NIZILERSU	### 15-40 ## 205 Chelperson Dr Isin Clove (Physics Division ALE) Experimental Studies Of Fundamental Processes in COD Color (Propagation And Prof William BROOKS (Universided Tecnics Rederior Santa Maria) Exploring Proc. And Nucleon Structure With Tagged Structure Functions Dr Cypthia KEPPEL (Group Leader, Thomas Jefferson National Accelerator Pacility) Measuring The Gluon Sivers Function At A Future Electron-on Collider Dr Liang ZHENG Exact Clius: The Gluonic Transversity Exact Clius: The Gluonic Transversity Institute of Technology)	Mr Hyungoo 1
Dr Yushi Chirk, WA (research Scientist Chirk WA) (research Scientist Chirk WA) (research Scientist Chirk Washers Ampres (1) Chemperson of Spatie Pers (CEA) Shell Evolution, Shape Transition And Shape Coesistence Win Realists Nuclear Forces Prof Talaharu OTTAS (Professor, University of Tokyo) Shape Evolution Of Neutron-rich Nocie in The Verify O' 1172 (Professor, University of Tokyo) The Verify O' 1172 (Professor, University of Tokyo) Systematic Studies Of (p.3) Reactions On The Extraor (Professor, University of Coleph) Systematic Studies Of (p.3) Reactions On The Extraor (Professor, University of Coleph) Relatives Chira (Professor, University of Coleph) Relatives Chira (Professor, University of Caroline ROBIA (Professor, University of Professor, University of Pro	neutron Internation neutron Internation Prof Tonshio SUZIO (Professor, Nilon University) Alternoor Tas Break LC: R: Part Tonship Suzion Alternoor Tas Break LC: R: Part Tonship Suzion Mary Liberaria Importance Of Teneror Fonces in Ground States Of Nuclei Through High-momentum Importance Of Teneror Fonces in Ground States Of Nuclei Through High-momentum Prof Inso Tas Alleria ATA (Professor, RCMP, Osaba University) Profiles Tas Alleria ATA (Professor, RCMP, Osaba University) Profiles Tas Alleria ATA (Professor, RCMP, Osaba University) Prossible Signature Of Teneror Internaciona In University Osaba (July 1) Prossible Signature Of Teneror Internaciona Coserved Via (July) Reaction Dr Sanoru TERSHIMA (Behang University) Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Sanoru Termori International Prof Professor International Signature Of Teneror Internacional Prof Professor International Control Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Section Signature Of Teneror Internacional Prof Professor International Control Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Section Signature Of Teneror Internacional Prof Responses Of Section Signature Of Teneror Internacion	Electron RI Scattering Experiment Professor, Fiships University Alternoon Care State 12 : 15:40 17:50 Chargerous Thermas Scandare (CSI- Charge	National University of Defence Technology) Afternoon Tea Break Rt 1540 17265 Chairpeane To Frields Corner (researcher, APPALAS) Control Of The Deac Statistication in Charged Particle Therapy Dr Lorenzo MANGANARO (PhD Student) Highly-segmented Digital Tracking Colomited For Proton-CT There Deace Recomment of Proton-CT Port Diese ReCollection (PhD Student) University of Bergen, Norvesy) With AEE Chector Cn C 12 Beam Monte University of Bergen, Norvesy) The Control of Cn C 12 Beam World Or Linh TRAN (Prodoctoral research fellow, University of Wollongong)	Changeweign Dr to Dilmone (Art., CAI) Direct (cg) Reaction Measurements With Helios And The Study Of "Neigh Pixa APTRO Change Pixa APTRO	A Cosy (TRIC) Dr Dieser EVERSHEIM Afternoon Te B Breish The Ultraced Neurour Feeling For Fundamented Physics And The High- sensitivity Search For A ha Beschic Dipple Moment Of The Neuron A Time Paul Dr Benhard LAUSS (Paul Scherrer harder A Charles And The High Dr Benhard LAUSS (Paul Scherrer harder) Dr Benhard LAUSS (Paul Scherrer harder) Dr Benhard LAUSS (Paul Scherrer harder) Dr Harder After Sternoon After Physics Dr Harder And Hospital Compressor For EDM Measurement Dr Massablit TRICOUTH (Association Professor, Hagoya University) Precision Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC	R4: 15.40 17.60 Chapmens in Hybrogy SC Onnus Scoreal University Neutrinoless Double best Decay Will EXD. Scoreal University Teamer TOLB A (Incessor): Associate Dr Tamer TOLB A (Incessor): Associate Dr Konstantin GUSEV (JIRN, Dubna) Status Of The Annore Experiment Searching For Neutrinoless Double Bas Decay Of "Subject Only 10 Physos Sub J (Dubna) Dr Hyor-Sub J (Dubna) Search For Double Bas Decay Of "Sid Of Villa The TOL' J Spectionate Dr Month Told Color (Incessor): Associate Dr Tamer Told Color (Incessor): Associate Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr S	Redulus in Apina - "Co Instantic Coatening On Malacot ITO Afternoon Tea Break #3: 15-40 T/50 Chapenoon For A Mark Brook ITO Chapenoon For A Mark Brook ITO Noclear Reaction Path And Instantial Mass in The Self-consistent Collective Conditions Noclear Reaction Path And Instantial Mass in The Self-consistent Collective Conditions For Tark Brook ITO Microscopic Approach To Heavy-inn Fusion APred Cedric SIMENEL Description Of Multi-nucleon Transfer And Fusion Reactions With The Coupled Por Guillame Schaff Spoat-Goo, To Tolikiu university of Tolikiu university of Tolikiu university of Supplied Nuclei Schaffer Cedrics in Collicions Of Supplied Nuclei Schaffer Cedrics in Collicions Of Supplied Nuclei National Schaffer Cedenoon (Physics, Warsaw University) of Technology)	Prof Tetsus HYDDO (Yukwak institute for Theoretical Physics) Afternoon Tes Break Res 154 F7.69 Chairperson. Dr. Joi Marie (Muller Physics bestated) The 15550 from COC Surn Rules Dr. Marina NELSEM Full Professor, Universidade de São Paulo) Decay Constants And SU(3) Symmetry Breaking in B-mesons With Querched Relativistic Squaries Mis Sophie MOLLITT Fermation Spectra Of Charmac Mean- rules Systems to Albach Palacito Dr. Junko YAMAGATA-SERHARIA (National Institute of Technology, Oshima College) Non-perturbative herenctions Of Quarte And Glores Dr. Ayse NIZILERSU	### 15-40 ## 205 Chelperson Dr Isin Clove (Physics Division ALE) Experimental Studies Of Fundamental Processes in COD Color (Propagation And Prof William BROOKS (Universided Tecnics Rederior Santa Maria) Exploring Proc. And Nucleon Structure With Tagged Structure Functions Dr Cypthia KEPPEL (Group Leader, Thomas Jefferson National Accelerator Pacility) Measuring The Gluon Sivers Function At A Future Electron-on Collider Dr Liang ZHENG Exact Clius: The Gluonic Transversity Exact Clius: The Gluonic Transversity Institute of Technology)	Mr Hyungio N
Dr Yuch CHIKAWA (Research Scientist) Alternoon Tea Break Ball L156-01762 Wicheler shapes (1) Cleanerson Or Synche Phen (CEA) Shell Evolution, Shape Tamsition And Palego Consistence With Residist Nuclear Forces Prof Talesharu OTSUKA (Professor, University of Tokyro) Dr Totalsharu OTSUKA (Professor, University of Tokyro) Dr Totalsharu OTSUKA (Professor, University of Tokyro) Dr Totalsharu OTSUKA (RIKEN Nishina Center) Dr Totalsharu Shadies Of (p.) Recidens On The Er Endorse Prof Paul GARRETT (Professor, University of Guelph) Reliativistic Approach To Nuclear Spin-copin Excitations Including Cualipativic University of Cuelph Michigan University) Midper Coulomb Excitation And Transfer Shades Of Neutron-on Nuclear Spin-copin Excitations in Coulomb (Neutron-on Nuclear Spin-copin Excitations Including Cualipativic University of Cuelph) Midper Coulomb Excitation And Transfer Shades Of Neutron-on Nuclear Spin-copin Excitation and Transfer Shades Of Neutron-on Nuclear Spin-copin Excitations and Cause (Prof Dennis MUCECHE (University) of Guelph) Appel Coulomb Excitation And Transfer Shades Of Neutron-on Nuclear Spin-copin Excitation State (Neutron-on Nuclear Spin-copin Excitation And Transfer Shades Of Neutron-on Nuclear Spin-copin Excitation State (Neutron-on Nuclear Spin-copin Excitation State (Neut	neutron Internation neutron Internation Prof Tonshio SUZIO (Professor, Nilon University) Alternoor Tas Break LC: R: Part Tonship Suzion Alternoor Tas Break LC: R: Part Tonship Suzion Mary Liberaria Importance Of Teneror Fonces in Ground States Of Nuclei Through High-momentum Importance Of Teneror Fonces in Ground States Of Nuclei Through High-momentum Prof Inso Tas Alleria ATA (Professor, RCMP, Osaba University) Profiles Tas Alleria ATA (Professor, RCMP, Osaba University) Profiles Tas Alleria ATA (Professor, RCMP, Osaba University) Prossible Signature Of Teneror Internaciona In University Osaba (July 1) Prossible Signature Of Teneror Internaciona Coserved Via (July) Reaction Dr Sanoru TERSHIMA (Behang University) Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Sanoru Termori International Prof Professor International Signature Of Teneror Internacional Prof Professor International Control Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Section Signature Of Teneror Internacional Prof Professor International Control Spin-isospin Responses Of Debumed Nov Kendrovich Nucleis Spin-isospin Responses Of Section Signature Of Teneror Internacional Prof Responses Of Section Signature Of Teneror Internacion	Electron RI Scattering Experiment Professor, Fiships University Alternoon Care State 12 : 15:40 17:50 Chargerous Thermas Scandare (CSI- Charge	National University of Defence Technology) Afternoon Tea Break Rt 1540 17265 Chairpeane To Frields Corner (researcher, APPALAS) Control Of The Deac Statistication in Charged Particle Therapy Dr Lorenzo MANGANARO (PhD Student) Highly-segmented Digital Tracking Colomited For Proton-CT There Deace Recomment of Proton-CT Port Diese ReCollection (PhD Student) University of Bergen, Norvesy) With AEE Chector Cn C 12 Beam Monte University of Bergen, Norvesy) The Control of Cn C 12 Beam World Or Linh TRAN (Prodoctoral research fellow, University of Wollongong)	Changeweign Dr to Dilmone (Art., CAI) Direct (cg) Reaction Measurements With Helios And The Study Of "Neigh Pixa APTRO Change Pixa APTRO	A Cosy (TRIC) Dr Dieser EVERSHEIM Afternoon Te B Breish The Ultraced Neurour Feeling For Fundamented Physics And The High- sensitivity Search For A ha Beschic Dipple Moment Of The Neuron A Time Paul Dr Benhard LAUSS (Paul Scherrer harder A Charles And The High Dr Benhard LAUSS (Paul Scherrer harder) Dr Benhard LAUSS (Paul Scherrer harder) Dr Benhard LAUSS (Paul Scherrer harder) Dr Harder After Sternoon After Physics Dr Harder And Hospital Compressor For EDM Measurement Dr Massablit TRICOUTH (Association Professor, Hagoya University) Precision Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC Dr Germel Measurements Of Neutron Decay With Norma Af PERC	R4: 15.40 17.60 Chapmens in Hybrogy SC Onnus Scoreal University Neutrinoless Double best Decay Will EXD. Scoreal University Teamer TOLB A (Incessor): Associate Dr Tamer TOLB A (Incessor): Associate Dr Konstantin GUSEV (JIRN, Dubna) Status Of The Annore Experiment Searching For Neutrinoless Double Bas Decay Of "Subject Only 10 Physos Sub J (Dubna) Dr Hyor-Sub J (Dubna) Search For Double Bas Decay Of "Sid Of Villa The TOL' J Spectionate Dr Month Told Color (Incessor): Associate Dr Tamer Told Color (Incessor): Associate Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Ca- Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr Search For Neutrino-less Double Bes Decay Of "Candea - Dr S	Redulus in Apina - "Co Instantic Coatening On Malacot ITO Afternoon Tea Break #3: 15-40 T/50 Chapenoon For A Mark Brook ITO Chapenoon For A Mark Brook ITO Noclear Reaction Path And Instantial Mass in The Self-consistent Collective Conditions Noclear Reaction Path And Instantial Mass in The Self-consistent Collective Conditions For Tark Brook ITO Microscopic Approach To Heavy-inn Fusion APred Cedric SIMENEL Description Of Multi-nucleon Transfer And Fusion Reactions With The Coupled Por Guillame Schaff Spoat-Goo, To Tolikiu university of Tolikiu university of Tolikiu university of Supplied Nuclei Schaffer Cedrics in Collicions Of Supplied Nuclei Schaffer Cedrics in Collicions Of Supplied Nuclei National Schaffer Cedenoon (Physics, Warsaw University) of Technology)	Prof Tetsus HYDDO (Yukwak institute for Theoretical Physics) Afternoon Tes Break Res 154 F7.69 Chairperson. Dr. Joi Marie (Muller Physics bestated) The 15550 from COC Surn Rules Dr. Marina NELSEM Full Professor, Universidade de São Paulo) Decay Constants And SU(3) Symmetry Breaking in B-mesons With Querched Relativistic Squaries Mis Sophie MOLLITT Fermation Spectra Of Charmac Mean- rules Systems to Albach Palacito Dr. Junko YAMAGATA-SERHARIA (National Institute of Technology, Oshima College) Non-perturbative herenctions Of Quarte And Glores Dr. Ayse NIZILERSU	### 15-40 ## 205 Chelperson Dr Isin Clove (Physics Division ALE) Experimental Studies Of Fundamental Processes in COD Color (Propagation And Prof William BROOKS (Universided Tecnics Rederior Santa Maria) Exploring Proc. And Nucleon Structure With Tagged Structure Functions Dr Cypthia KEPPEL (Group Leader, Thomas Jefferson National Accelerator Pacility) Measuring The Gluon Sivers Function At A Future Electron-on Collider Dr Liang ZHENG Exact Clius: The Gluonic Transversity Exact Clius: The Gluonic Transversity Institute of Technology)	Mr Hyungbo I