

PROGRAM - Poster Contributions

all#	
an # 1	G.G. Rapisarda - An Irradiation Test Facility at INFN-LNS: Status and Perspectives
2	M. Muramatsu - Production of various ion species by gas pulsing technique for multi ion irradiation at NIRS-HEC ion source
3	In-Seok Hong - Initial beam commissioning for the RISP injector
4	A. Galatà - Progresses in the installation of the SPES-Charge Breeder beam line
6	D. Leitner - Next Generation Magnet Technology for ECR Ion Sources Operating at 28Ghz and Above
7	F. Maimone - Operation of the phoenix V3 ecris applying double frequency heating
8	G. Machicoane - X-Ray Investigation on the Superconducting Source for lons (SuSI)
9	S. Biri - Multi Diagnostic Setup at the Atomki-Ecris to Investigate the Two-Close-Frequency Heating Phenomena
10	E. Naselli -The first measurement of plasma density by means of an interfero-polarimetric setup in a compact ECR-plasma trap
11	R. Miracoli - Characterization of ECR plasma by means of radial_and axial X-ray diagnostics

H.R. Kremes - Status Report on the AECR-U Ion Source at KVI-CART

12





Vall#	
13	Ø. Midttun - ESS ion source and LEBT installation and commissioning
14	T. Koevener - Study of the Lead Evaporation from the Oven of the GTS-LHC Ion Source
15	B. Seob Lee - The Design Study of In-situ Material Research Equipment
16	Mi-Sook Won - The Current Status of Kbsi-Sc-Ecr Ion Source
17	D. Kuchler - Operation of the GTS-LHC ECR ion source in afterglow with varying klystron frequency
18	V. Loginov - Production of Intense Metal Ion Beams at the Dc-60 Cyclotron
19	R. Shaposhnikov - Homogenous dense plasma fluxes formation from high frequency ECR discharge
20	G. Castro - Langmuir Probe diagnostics of two-electron temperature plasma generated in an axis-symmetric simple mirror plasma trap
21	M. Mazzaglia - Study of the influence of magnetic field profile on plasma parameters in a simple mirror trap
22	J. Zhang - A Particle-in-Cell/Monte-Carlo-Collision Code for the Simulation of Stepwise Ionization of Lithium in 2.45 GHz ECR Ion Source
5	A. Galatà - Numerical simulations of magnetically confined plasmas



SCIENTIFIC PROGRAM POSTER SESSIONS

- 23 R. Vondrasek Addressing Contamination in ECR Charge Breeders
- 24 S. Tudisco Time resolved X-ray measurement in a simple mirro trap
- 25 J.Good Cryogen free gyrotron magnet
- J. Fils First results of the FAIR proton-Linac injector commissioning at CEA-Saclay designed for the future FAIR installation at GSI
- N. Gambino Status of the carbon ion source commissioning at MedAustron