POSTERS - SESSION #1

TOPIC: Basic mechanisms and irradiation effects

#	FirstName	LastName	ID	ShortTitle
1	Agata	Zaborowska	72	High vs low energy ion implantation impact on alumina coatings properties
2	Alexis	Dujarrier	181	Influence of the microstructure of additively manufactured Ni-20Cr microstructure on aging under irradiation
3	Alma	Dauletbekova	70	Luminescence of zirconium dioxide ceramic compacts irradiated with swift heavy ions
4	Alma	Dauletbekova	83	Luminescence and tracks in BaFBr crystals irradiated with fast Kr ions
5	Ashrakat	Saefan	154	Effects of helium implantation on mechanical properties at the tungsten-carbide interfaces using nano-indentation technique
6	Carlos	Miranda Vítor	218	Measurement of 9 Be(3 He, p_{i}) 11 B (i =0–9) Nuclear Reaction Cross Sections at the Energy Range
7	Chase	Hargrove	146	Helium Induced Bubble Formation in Dispersion Strengthened Tungsten Alloys for Fusion Applications
8	Claudia	Montanari	24	Systematic study of the stopping power in Lanthanides
9	Cláudia	Figueiredo	172	Effect of Swift Heavy Ions In AlGaN Compound Semiconductors
10	Damjan	Ivekovic	73	Raman Measurements of Ion Irradiation Induced Damage in HOPG
11	Daniel	Kiphart	104	Magnetic domains without domain walls in Tb/Co layered system after patterning by Ga⁺ focused ion beam
12	Eduardo	Alves	182	Irradiation of bulk W at the PF-1000U device with deuterium plasma discharges
13	Eli	Kolodney	144	Velocity Correlated Emission of Secondary Clusters in Fullerene - Solid Impact : Probing Extreme Subsurface Spike Conditions
14	Fabian	Naab	159	Michigan Ion Beam Laboratory for the study of radiation effects
15	François	Robert	162	A magnesium mass independent isotopic fractionation revealed by NanoSims analyses of micrometer grains condensed in plasma.
16	Frederico	Garrido	80	Alpha-Decay Damage in Natural Apatite: Buildup and Recovery Mechanisms for Thermochronological Applications
17	Graeme	Greaves	157	Irradiation Effects in 3C Silicon Carbide
18	Iván Santos	Tejido	137	Atomistic study of damage generated from low energy collective collisions in SiC
19	João	Gaspar	167	Degradation and Recovery of Proton-irradiated Cu(In,Ga)Se ₂ Solar Cells
20	Katarzyna	Mulewska	75	Ion irradiation effects on hardening mechanisms of crystalline iron: Nanoindentation experiments and multiscale modeling
21	Lehlohonolo	Lisema	94	Synthesis and modification of Boron Nitride nanotubes using ion implantation
22	Lin	Shao	151	Irradiation Response and Mechanical Property Changes of Conventionally and Additively Manufactured 316L Stainless Steels
23	Magdalena	Gaweda	98	Surface and in-depth structural changes in various graphitic materials irradiated with noble gases described with Raman imaging
24	Malgorzata	Frelek-Kozak	112	Investigation of mechanical and structural properties of nickel-based alloys submitted to high energy ion irradiation
25	Mamour	Sall	99	Point defect creation in AIN: coupled effects of oxygen impurities and ion energy deposition mechanisms
26	María Dolores	Ynsa	205	Silicon amorphization studies by synergistic MeV proton implantation and femtosecond laser irradiation
27	Mariana	Timm	28	Modification of thermal and electrical properties of amorphous CrSi ₂ thin films by Ne and Al ion implantation
28	Matej	Kubiš	103	Multi-Energy High Fluence He Ion Implantation for Micromechanical Testing of Materials
29	Md Shadab	Anwar	120	Irradiation-induced Magnetostructural Transition in Fe60V40 Alloy Thin Films
30			131	Poster removed.
31			132	Poster removed.
32			133	Poster removed.
33	Nikolay	Cherkashin	169	Most stable surface-emerging defects in ion implanted Si annealed at extreme temperature
34	Nathalie	Moncoffre	68	The French Research Federation of Accelerators for Irradiation and Analysis of Molecules and Materials
35	Norberto	Catarino	31	Codeposit vs. ion implantation for D retention on Beryllium-Based Plasma-Facing Materials

TOPIC: Basic mechanisms and irradiation effects

#	FirstName	LastName	ID	ShortTitle
36	Nuria	Gordillo	183	An Approach To Amorphous Topological Superconductors By Ion Beam Irradiation
37	Patrick	Kirscht	79	Improvement of light element analysis by external proton beam
38	Pavo	Dubcek	100	Lowering the Threshold for High Energy Heavy Ion Irradiation Damage in Al₂O₃, MgO and CaF₂
39	Przemyslaw	Jozwik	48	McChasy 1.0: Modeling of dislocations using Molecular Dynamics for Monte Carlo simulations of ion channeling
40	Przemyslaw	Jozwik	209	Damage in InGaN/GaN layers upon Xe and Pb swift heavy ions irradiation
41	Rodrigo	Mateus	62	Deuterium retention in W and W-Ta coatings
42	Roger	Webb	225	SRIM2022 - a new Installation for SRIM
43	Serhii	Sorokin	123	Transport properties of FeAI under ion irradiation
44	Tiago	Pardal Fernandes	170	Proton Irradiation Effects on Hexagonal Boron Nitride Crystals
45	Weilin	Jiang	116	Ion Irradiation Study of Lithium Silicates for Fusion Blanket Applications
46	Zoltan	Szaraz	153	The effect of lead ion irradiation on microstructure and micromechanical properties of T91 steel

TOPIC: Ion-driven self-organization, Nanostructure synthesis and Nanopatterning

#	FirstName	LastName	ID	ShortTitle
47	Ana	Ribeiro	59	Plasmonic Au nanoparticles by ion implantation
48	Andreas	Kling	39	Creation of Gold Nanoparticles in Langasite
49	Felix	Linß	61	Manipulation of silicon etching with surfactant sputtering
50	Mateusz	Kowacz	66	Strong asymmetric modification of interfaces in Ir/Co/Pt layered system induced by low energy Ga ⁺ ion bombardment
51	Nico	Klingner	161	Focused Ion Beam Modification using Gas and Liquid Metal Alloy Ion Sources
52	Oleksandr	Romanenko	106	Comparison of PMMA shrinkage in ion beam lithography: PMMA on glass substrate vs free standing PMMA film
53	Tom	Rüdiger	38	Ion Incidence Angle Dependent Pattern Formation At AZ® 4562 Photoresist By (Reactive) Ion Beam Erosion

Page 1/2