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373- Blood coagulation by low energy plasma jet

E. Janani , M. Ghoranneviss

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374- Effect of nitrogen plasma on zeta-potential of cotton fabrics

R. Rashidi , S. Shahi , M. Ghoranneviss

INT. Conf. Ironix , 2011 , Portugal

375- Design and construction of modified rogowski and sadle coil for measurement of plasma position on IR-T1 Tokamak

S. Sohrabi , M.Ghoranneviss

INT. Workshop on Plasma Science and Applications , 2011, Tehran, Iran

376- Deposition of Mg/Si thin film on silicon substrate using a low energy plasma focus device

M.T. Hosseinnejad, M. Ghoranneviss

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377- Investigation of magnetic isl and behavior during the limiter biasing in IR-T1 Tokamak

A. Lahazi , P. Khorshid , M. Ghoranneviss

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378- Deposition and characterization of zirconium nitride thin film on stainless steel 304 using low energy plasma focus device

S. Mirzaei , M. Ghoranneviss

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379- Plasma and chemical oxidation of pan nanofibers and comparison between this two methods

S. Pilevar , H. Mortazavi , M. Ghoranneviss

INT. Workshop on Plasma Science and Applications , 2011, Tehran, Iran

380- Deposition of chromium thin filmson Si substrates using a low energy plasma focus device

M. Ghoranneviss,

Proc. First Int. Conference on Plasma Processing of Organic Material and Polymers, No. 2011, India

381- Overview of recent experiment on the IR-T1 Tokamak

P. KHorsid, M. Ghoranneviss

Proc. 20th Technical Meeting on Research Using Small Fusion Devices IAEA, Nov. 2011, Austria

382- Review of plasma displacement determination in low beta Tokamaks

M. Ghoranneviss

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383- Sensor – Less detection of toroidal plasma displacements in presence of limiter biasing

A. Salar Elahi, M. Ghoranneviss

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384- Investigation of metallic nanoparticles produced by laser ablation method and their catalytic activity on CVD Diamond Growth

Z. Khalaj, M. Ghoranneviss

PROC. ICNNSA 2012, Masjed Soleyman, Iran

385- Carbon nanostructure growth by PECVD Method using Alcoholic Sources

Z. Abdolahi, S. Nasiri, M. Ghoranneviss

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386- Growth of diamond like Carbon (DLC) and Icosahedral Boron Carbide chemical vapor deposition

M. Dadash Baba, M. Ghoranneviss

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387- Influence of carbon- Hydrogen- Oxygen Ratio on growth of carbon nano-structures from esters by HFCVD

P. Alizadeh, M. Ghoranneviss

PROC. ICNNSA 2012, Masjed Soleyman, Iran

388- Nucleation and growth of nanocrystalline Diamond on Fe and Cu substrates by C. V. D

H. Atefi, M. Ghoranneviss

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389- Study of Effective parameters on growth of diamond nanocrystal by HFCVD

M. Fathikenari, M. Ghoranneviss

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390- Effects of catalyst on growth of carbon nanostructures under magnetic field by HFCVD

S. Sharghi, M. Ghoranneviss

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391- Self Cleaning and antibacterial effect on cotton fabrics using DC magnetron sputtering

Sh. Shahidi, M. Ghoranneviss

Proc. GEMXVII Conf. 2012, Australia

392- CVD diamond: Controlling Crystallite structure using HFCVD and PECVD techniques

M. Ghoranneviss, Z. Khalaj

The 5th INT. Conf and workshop on mathematical chemistry, Yazd, 2012

393- Stability energy and charge distribution of fullerene cation and its radical cations

P. Alizadeh, S. Nasiri, M. Ghoranneviss

The 5th INT. Conf and workshop on mathematical chemistry, Yazd, 2012

394- Industrial applications of plasma focus

M. Ghoranneviss

30 March to 1 April 2002, Thailand

395- Ultra- High Acceleration of plasma blocks by nonlinear forces of picosecond Terawatt laser pulses for fast ignition of fusion

H. Hora, M. Ghoranneviss

Proc. I Conf, Xian, China 2012

396- Overview of resonant helical magnetic field experiments on the IR-T1 Tokamak

P. Khorshid, M. Ghoranneviss

24th IAEA Fusion Energy Conference, U.S.A, 2012

397- Effect of N₂/Ar amount on structural and hardness properties of TaAgN Thin film deposited by cylindrical DC Magnetron sputtering

H. Hantehzadeh, M. Ghoranneviss

The 6th INT. Conf. on Technological Advances of Thin Films and Surface Coating, Singapore, 2012

398- Effect of parameters on growth of diamond nanocrystal using HFCVD

M. Ghoranneviss, M. Fathi Pourkenari

Proc. Of the 4th INT. CONF. on Nanostructures, 2012, Kish, Iran

399- Study of optical and structural properties of AL: ZnO (AZO) Nano layer sputtered on glass substrate

M. Ghoranneviss, M. Shirazi

INT. Conf. on Modern Applications of Nanotechnology, 2012, Belarus

400- Effect of annealing at low pressure ambient on optical and structural properties of Zn deposited on linbo 3 single crystal

M. Ghoranneviss, M. Shirazi

Iran- Belarus INT. Conf. On Modern Applications of Nanotechnology, 2012, Belarus

401- Application of plasma in difference branches of industrials

S. Shahidi, M. Ghoranneviss

The 4th KMUTP INT. Conf. Textiles and fashion, 2012, Thailand

402- Control of the edge turbulent transport by hot limiter biasing on the IR-T1 Tokamak

M. Ghoranneviss, A. Salar Elahi

INT. Conf. And school on Plasma Physics and Controlled Fusion, Alushta, Ukraine, 2012

403- Industrial and medical application of plasma jet

M. Ghoranneviss, S. Mohammadi

INT. Workshop on Plasma Science and Applications, Thailand, 2012

404- Recent Results of plasma diagnostics in IR-T1 Tokamak

M. Ghoranneviss

ICPSA, Singapore, 2013

405- Dispersion relation and growth rate in dielectric-loaded plasma filled helixtraveling wave tube

Sh. Saviz Mohammadrezaloo, M. Ghoranneviss

ICPSA, Singapore, 2013

406- Modification of Tokamak edge plasma turbulence and transport by biasing and resonant helical magnetic field

M. Lafouti, S. Meshkani, M. Ghoranneviss

ICPSA, Singapore, 2013

407- The effect of emissive and cold biased limiter on the width and rotation frequency of magnetic island in IR-T1 Tokamak

M. Ghasemloo, M. Ghoranneviss, M. K. Salem

ICPSA, Singapore, 2013

408- The effect of limiter biasing on the plasma edge rotation and MHD activities

A. Lahazi, P. Khorshid, M. Ghoranneviss, S. Mohammadi

ICPSA, Singapore, 2013

409- Flame retardant properties of plasma treated cotton fabric followed by Nanoclay exhaustion

Sh. Shahidi, M. Ghoranneviss

ICPSA, Singapore, 2013

410- Modification of magneto hydro dynamic instability by resonant helical magnetic field

M. Lafouti, M. Ghoranneviss, A. Lahazi

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411- Effect of cold plasma on sterilization and biochemical properties of herbs

H. Nikmaram, M. Ghoranneviss

IMEPS 2014, Turkey

- 412- Effect of Tokamak safety factor on runaway electrons diffusion in Tokamaks**
M. R. Ghanbari, M. Ghoranneviss
IMEPS 2014, Turkey
- 413- Preparation of multifunctional wool fabric using plasma treatment followed by chitosan grafting**
SH. Shahidi, M. Ghoranneviss
IMEPS 2014, Turkey
- 414- Shearing rates in the presence of external resonant fields in IR-T1 Tokamak**
S. Meshkani, M. Ghoranneviss
IMEPS 2014, Turkey
- 415- New techniques in plasma diagnostics of IR-T1 Tokamak**
M. Ghoranneviss
IMEPS 2014, Turkey
- 416- In vivo and in vitro effect of plasma fet on bumble foot lesions**
M. Amini, M. Ghoranneviss
IMEPS 2014, Turkey
- 417- Increase of hardness of Tokamak first wall by tin thin film deposited with magnetron sputtering**
A. Jafari, M. Ghoranneviss
IMEPS 2014, Turkey
- 418- structure and properties of sputter-deposited CdTe**
Z. Ghoranneviss, E. Akbarnejad, M. Ghoranneviss
IMEPS 2014, Turkey
- 419. Plasma As an Eco-friendly and economic technology for finishing textile material**
Sh. Shahidi, M. Ghoranneviss
Int. Conf. on Environmental, cultural, cultural, economic and social sustainability and theon sustainability knowledge community (2015), Denmark
- 420. Design and fabrication of the plasma torch for waste to energy application**
M. Ghoranneviss, Sh. Saviz
International Conference on Plasma Science and Application, 2015
- 421. The design of TPD plasma gasification reactor for medical waste disposal**
M. Ghoranneviss, Sh. Saviz, D. Dorrnian, S. M. Fayaz
International Conference on Plasma Science and Application, 2015
- 422. Synthesis and electrical properties of CuO nanowire**
A. Jafari, Z. Ghoranneviss, E. Zavosh, M. Ghoranneviss
International Conference on Plasma Science and Application, 2015
- 423. Study of structural and morphological properties of chromium nitride coatings deposited on stainless steel-304 substrate by using mather type plasma focus device**
M. Habibi, M. Ghoranneviss
International Conference on Plasma Science and Application, 2015

424. Fusion Energy for future

M. Ghoranneviss, S. Meshkani

International Conference on Plasma Science and Application, 2015

425. Design and fabrication of the plasma torch for industrial application

M. Ghoranneviss, Sh. Saviz

International Conference on Plasma Science and Application, 2015