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- 195 Radial and temporal density profiles of Ar(1s₅) metastables in a nanosecond pulsed plasma jet impinging on different dielectric surfaces *Kristaq Gazeli, Gérard Bauville, Michel Fleury, Olivier Neveu, Pascal Jeanney, Stéphane Pasquiers and Joao Santos Sousa*
- 196 Microwave capillary discharge as way to influence biological objects Artur Akopdzhanov, Konstantin Artemyev, Nikolay Bogachev, Alexey Davydov, Irina Egorova, Namik Gusein-Zade, Igor Kossyi and Nikolay Shimanowskii
- 197 Diffuse discharges in helium and air: role of fast secondary electrons Natalia Babaeva, Dmitry V Tereshonok, George Naidis and Eduard Son
- 198 Reactive fluxes and ion activation energy to particulates in air and on dielectric surfaces *Natalia Babaeva*
- 199 Surface Properties of Polymer Films obtained by Atmospheric Pressure Plasma Jet on SAE 1020 Steel Leide Lili G. Silva, Nilson A. Ferraz, Vadym Prysiazhnyi and Konstantin Kostov
- 200 Near-cathode layers of arc discharges and diffuse mode of current transfer to cathodes of vacuum arcs *Mikhail S. Benilov and Larissa Benilova*
- 201 Steady equilibrium co-rotating dust vortices in a streaming sheared plasma Laishram Modhuchandra Singh, Dr. Devendra Sharma and Prof. Kaw Predhiman K
- 202 Gas temperature distribution in cathode fall region of hydrogen Grimm glow discharge *Milica Vasiljevi[Pleaseinsertintopreamble], Gordana Majstorovi[Pleaseinsertintopreamble] and Nikola [Pleaseinsertintopreamble] topreamble]i[Pleaseinsertintopreamble]ovi[Pleaseinsertintopreamble]*
- 203 Plasma-surface interaction, blister formation and hydrogen retention on ITER relevant materials *Catalina Quiros, Guillaume Lombardi, Jonathan Mougenot, Michael Redolfi and Khaled Hassouni*
- 204 Modelling heat dominated electric breakdown in air with adaptivity to electron or ion timescales *Ashutosh Agnihotri, Willem Hundsdorfer and Ute Ebert*
- 205 Complete and consistent set of electron-neutral scattering cross sections for carbon monoxide *Polina Ogloblina, Antonio Tejero-Del-Caz, Vasco Guerra and Luís L. Alves*
- 206 Human Stratum Corneum Epidermidis modification by means of atmospheric-pressure cold plasma treatment Dimitrios Athanasopoulos and Panagiotis Svarnas
- 207 Controlling Atmospheric-Pressure Plasma Reactive Species Densities by means of Modulated Sinusoidal High Voltage

Panagiotis Svarnas, Maria Mitronika, Dimitrios Athanasopoulos, Epaminondas Mitronikas and Kristaq Gazeli

- 208 Structure at the top of premixed burner flame with the superposition of pulsed dielectric barrier discharge *Koichi Sasaki and Kazunori Zaima*
- 209 Role of spectral region of discharge emission on initial electron generation for inducing surface discharge in air

Yasuhide Kashiwagi

210 Study on the Generation Rate of Chemical Reactive Species in Dielectric Barrier Discharge depending on External Flow Rate

Sangheum Eom, Sung-Young Yoon, Changho Yi, Hyeongwon Jeon, Seong Bong Kim, Suk Jae Yoo and Seungmin Ryu

211 Time-evolution of ONOO⁻ concentration in the water treated with air plasma and its relationship to the production of OH radicals

Shoma Miyamoto, Kentaro Nishimoto, Shin-Ichi Imai and Tatsuru Shirafuji

- 212 Optical wave microphone measurements on pressure waves emitted from plasma jets Fumiaki Mitsugi, Shota Kusumegi, Shin-Ichi Aoqui, Toshiyuki Nakamiya, Yoshito Sonoda and Toshiyuki Kawasaki
- 213 Dusty plasma structures in gas- metal vapor mixtures Merlan Dosbolayev, Assan Abdirakhmanov, Tlekkabul Ramazanov and Sergey Maiorov
- 214 STUDY OF PROCESSES OF DUST FORMATION IN TNER ON MODEL SET OF PULSED PLASMA ACCELERATOR

Merlan Dosbolayev, Aigerim Tazhen, Almasbek Utegenov and Tlekkabul Ramazanov

- 215 Effect of accumulated charge desorption in atmospheric pressure dielectric barrier discharges *Haruaki Akashi and Tomokazu Yoshinaga*
- 216 Investigation of compositions in plasma-irradiated buffer evoking TRP-channel mediated calcium response *Shota Sasaki, Yuexing Zheng, Makoto Kanzaki and Toshiro Kaneko*

STUDY OF PROCESSES OF DUST FORMATION IN TNER ON MODEL SET OF PULSED PLASMA ACCELERATOR

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In this work the results of the experimental investigation of dust formation after interaction of pulsed plasma flow with candidate material of thermonuclear reactor in PPA-30 are presented. Via Raman spectrometer it was revealed, that after interaction of plasma, the surface structure of graphite target becomes amorphous. Also in this experimental work, the materials with fractal surface as in tokamaks, which was appeared by the erosion, were obtained.

1. Introduction

Since the eighties of the last century, an interest in the creation of controlled thermonuclear fusion reactors with magnetic confinement has been actively developing for domestic and industrial using. Due to this, tokamak is the most perspective device for its implementation. It is known, that the main problem of realization of controlled thermonuclear fusion is the dust formation, which appears after interaction pulsed plasma flow with the components of reactor, placed inside the vacuum chamber. It has been established that the dust microparticles form layers in the form of films, which can be carried out of the chamber and, thus, be distributed in other systems of the reactor. Thereby, the accumulation of dust and precipitation of film in the volume of reactor play a negative role. First of all, it leads to instability of combustion of high temperature plasma and nucleation of breakdowns, secondly, to the capture and accumulation of tritium, which is a problem for safe of reactor operation and its economy [1]. Composition of particles includes materials of the first wall and other internal elements of structure, which are typically graphite, titanium, tungsten, beryllium and steel.

2. Results

The experiments were performed on a plasma accelerator PPA-30. Device consists of two coaxial electrodes, separated by an insulator. To investigate the dust formation after irradiation of the material with pulsed plasma flow, graphite plate was used. After the collision with the target of plasma flow, formed dust particles collected by separate container for further analysis (Figure 1). Analysis showed that the structure of obtained particles has a rough surface and the particle size varies in the range ~ 10-45 micron.

According to the Raman spectrum [2] it was revealed that the graphite surface is an inhomogeneous. The Raman spectrum of the defective area of the sample, which is characterized by an increase in the peak intensity of D, the total broadening of the peaks and the peak offset G in the high frequency region with a value of 1595 cm⁻¹ suggests a certain degree of amorphous structure.



Figure 1. Principle schematic of the model experimental set-up. 1-system of electrodes, 2-plasma flow, 3-graphite plate, 4-container of separate.

3. Conclusion

Experimental results of study of processes of the dust formation on model set in IETP KazNU are shown. According to the results of synergetic analysis of erosion products, it was found that after interacting with pulsed plasma flow, the target surface becomes amorphous, which indicated the increasing of D peak in the Raman spectrum of the irradiated target.

4. References

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