Joint Annual Meeting of ÖPG and SPS 2021



Contribution ID: 369

Type: Talk

[607] Spectral investigations on coaxial double transparent cathode discharges

Thursday 2 September 2021 18:45 (15 minutes)

Gas discharges in transparent electrodes have been investigated in a double-cathode coaxial cylindrical system. Optimal working conditions for the discharges have been established. Spectral measurements of the optical emission have been performed to obtain discharge geometry and distribution profiles of the populations of excited and ionized gas particles. A well-defined less luminous plasma double layer has been observed surrounding a plasma fireball, tangent to a luminous space charged formation inside the inner cylinder. A peak has been observed at the end of the cylinders, both for temperature and for density. The cathode system is investigated to understand basic plasma physical processes.

Author: ENESCU, Florin (University of Innsbruck)

Co-authors: Dr KONRAD-SOARE, Claudia Teodora (University of Innsbruck, "Alexandru Ioan Cuza" University of Iasi, Romania); Prof. DIMITRIU, Dan Gheorghe ("Alexandru Ioan Cuza" University of Iasi, Romania); Dr IONITA, Codrina (University of Innsbruck); Prof. SCHRITTWIESER, Roman Wolfgang (University of Innsbruck)

Presenter: ENESCU, Florin (University of Innsbruck)

Session Classification: Applied Physics and Plasma Physics

Track Classification: Applied Physics and Plasma Physics