A2-8-O2 Kazuo Shimizu Shizuoka University

A2-P1 Sudeep Bhattacharjee Indian Institute of Technology - Kanpur

A2-P2 Heping SHI Kyushu University

A2-P3 Zita Nauciene Vytautas Magnus University

A2-P4 Rukhsora Akramova National Research University TIIAME A2-9-I2 Toshiyuki Kawasaki Nishinippon Institute of Technology

A2-9-I2 Toshiyuki Kawasaki Mishinippor institute
A2-9-I3 Takehiko Sato Tohoku University

A2-9-I4 Yoko Yamanishi Kyushu University A2-9-I5 Shota Sasaki Tohoku University

A2-9-I6 Nozomi Takeuchi Institute of Science Tokyo

A2-10-I1 Kathrina Lois Taaca University of the Philippines Diliman

A2-10-I2 Suraj Kumar Sinha Pondicherry University

A2-10-l3 Pankaj Attri Kyushu University A2-10-l4 Akiyo Tanaka Kyushu University

A2-10-I5 VIKAS RATHORE Walailak University

Application of Atmospheric Microplasma for Nose to Brain Drug Delivery

Cold atmospheric pressure micro-plasma jet in a transverse magnetic field : effect of field induced plasma water activation on seedling growth Visualization of Two-Dimensional Colorimetric Reactions of Reactive Oxygen Species Using KI-Starch Reagent

The effects of different gas phase composition low-pressure plasma treatment of red clover (Trifolium pratense) seeds on seed germination and morphological parameters of seedlings

Selective Disruption of E-Cadherin-E-Cadherin Interactions in Inflammatory Breast Cancer Using Cold Atmospheric Plasma

Control of liquid flows generated by plasma-liquid interactions

High-speed nanodroplets for innovation in water utilization

Emergent Functions of Plasma-induced Bubble

Controlled generation of air plasma-derived reactive nitrogen species and its agricultural applications

Plasma-ozone combination process for decomposition of persistent organic compounds with efficient generation of hydrogen peroxide

Impact of Sterilization and Bioactivity of Plasma-activated Hybrid Hydrogels

Cold Plasma for Rapid Soil Nitrification

Computational Investigation of Plasma-Induced Oxidative Modifications on Heat Shock Protein Structure

Assessment of the health effects of indium compounds in experimental animals

Green Fertilizers (urea and ammonium nitrate) Synthesis via Plasma-Liquid Interaction