

## **Special Lecture (English)**

# **"Non-Equilibrium Plasma Chemical Reactors for Surface Treatments and Elaboration of Materials "**

(Cosponsored by Versatile Innovative Plasma Science(VIPs),  
Innovative Research Initiative, Tokyo Institute of Technology)

Summary: Associate Professor Jerome PULPYTEL has actively researched a wide range of the plasma processes, focusing on surface treatment, sputtering, plasma polymerization and plasma CVD and achieved a lot of excellent results. This lecture will be given on elaboration of materials and surface treatment using non-equilibrium plasma.

Date: March 16, 2015 (Monday) 14:00 - 15:00

Venue: Room 215, 2nd floor, South-1 Building, Ookayama Campus

Guest Speaker: Associate Professor Jerome PULPYTEL (University Pierre and Marie Curie (Paris VI), France)

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