



## **New opportunities for materials: rubber and plastic wear Plasma**

**6<sup>th</sup> May 2015 (10:00-13:00) Hall 9 - Gamma Room**

PLASMAPPS pleased to invite you to the seminar

### **New opportunities for materials: rubber and plastic wear Plasma**

Which will be held on May 6<sup>th</sup>, 2015 from 10:00 to 13:00  
at the Hall 9, Gamma Room, Milan Fair, during the

International Exhibition on Plastics and Rubber "PLAST 2015"

5<sup>th</sup> – 9<sup>th</sup> May 2015

<http://www.plastonline.org>

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**Application of Cold Plasma Technology for surface modification of Rubber and Plastic:** friction modulation, plastic and rubber protection, transparent barrier film, transparent and anti-fogging surfaces, self-cleaning and photocatalytic surfaces, anti-counterfeiting strategies, anti-bacterial and un-fouling surfaces, electrets and filters, industrial reactors at low pressure.

### **PROGRAM**

**10.00-10.15** Registration

**10.15-10.45 Plasma Technology to improve surface performance of materials** (Dr. Maria Rosaria Belviso; R&D Dept.)

**10.45 -11.00** Question Time;

**11.00-11.45 Plasma Technology for plastic and rubber: the winning move;** (Dr. Nella Rossini; R&D Manager)

**11.45-12.00** Question Time

**12.00-12.30 Plasma Reactors for industrial application** (Eng. Gianni Ventola; CEO Plasmapps)

**12.30-13.00** Question Time.