**The title of the abstract should be written in bold 14 pt Arial and centred on the page**

14 pt **Submitting Author in bold**1, Name2, Name3, centered

112 pt Address, Department, Institution, Street Name, City, Postcode, Country

2Address 2, Department, Institution, Street Name,

Abstracts should be "camera ready" and fit on one page (A4). Use single-line spacing, Arial and 10 pt. The page must have margins of 3 cm on the left-hand and right-hand sides, while the top and bottom margins should be 2.5 cm. All text, figures etc. must remain within these margins.

Abstracts can contain graphics, but please keep in mind that they will be reprinted in black and white, so that color will be kept only in the electronic version. Do not include any page numbers or text in the header or footer sections of the page. Abstracts may be up to one page long, including one figure, and should have a minimum of half page of written text.

Figures and tables may appear printed directly in the text. A caption should be provided for each figure. Figures are referred to the text and should be numbered consecutively throughout the paper by Arabic numerals (Fig. 1, Figs. 1-5).

References must be identified by Arabic numerals (e.g. 1, 2 etc.) numbered consecutively in the order in which they are first mentioned in the text (between square brackets) [1] and listed at the end of the abstract, as in the following examples.

Please do not forget to include in the header of your file the WG session you are submitting your contribution to, within the following list

WG1 - Discharges in liquid phase

WG2 - Gas discharges interaction with liquids

WG3 - Basic processes and numeric modeling

WG4-1 - Applications in water treatment

WG4-2 - Biomedical applications

WG4-3 - Applications in nanoscience and surface treatment

WG4-4 - Applications in organic chemistry

[1] L. Tonks and I. Langmuir, *Phys. Rev.* **33** (1929) 195.

[2] E. Fermi, *Phys. Rev.* **75** (1949) 1169.