16th International Conference on Particle Induced X-ray Emission



24-29 March $2019\cdot\text{Cultural}$ and Congress Centre of Caldas da Rainha

Unravelling secrets from atoms to planets

This is an example of an abstract

M. A. Reis a,b , P. C. Chaves a , L. C. Alves a

a. Centro de Ciências e Tecnologias Nucleares, C2TN

Campus Tecnológico e Nuclear, Instituto Superior Técnico, Universidade de Lisboa, EN10 km139.7, 2685-066 Bobadela, Portugal

b. IEQUALTECS, Lda, Rua Dr. Francisco Sá Carneiro, 36, 2500-065 S. Gregório CLD, Portugal EN10, 2686-953 Sacavém, Portugal

Abstract ID:#5

Abstract

The abstracts' text block, not counting title, authors, affiliations and references (like the one of Brandt [1] below) should be less than 2000 characters in length (with spaces), and should be entered (or copied to) the "Content" section of the abstracts submission form. Additionally, one figure may be added to the text by attaching it in jpeg or png format in the "Attachments" section of the abstracts submission form. If a figure is added, a figure caption should be present in the "Content" section, above any references that are presented. The overall abstract including title, authours, affiliations, abstracts body text in letter 12pt, figure, figure caption and references should all be contained within one B5 (176x250 mm²) page having 1cm margins all arround.

To assure proper editing, even if no figure is included, a PDF version of the abstract should be uploaded into the "Attachments" section. If a figure is included, both the figure in (jpeg or png format) and a PDF version of the full abstract (with the figure in its proper size and place) must be uploaded into the "Attachments" section.

Once saved the abstract, a PDF of the text components of the submitted contribution is obtainable, which indicates the number of your abstract. This automatic PDF is just a report form you to archive. A final completely formated abstract will be sent to you by e-mail for your approval prior to final acceptance and inclusion in the Book of Abstracts.



Figure 1: Ducks in the lake of D. Carlos I garden in Caldas da Rainha

Reference

[1] - W. Brandt, R. Laubert and I. Sellin. Characteristic X-ray Production in Magnesium, Aluminium, and Copper by Low-Energy Hydrogen and Helium Ions. Physical Review, 151 (1): 56-58, 1996.