



Final Workshop

COST 539

Electroceramics from Nanopowders Produced
by Innovative Methods (ELENA)

First Announcement

Call for Papers

October 28 – 30, 2009

University of Aveiro

Aveiro, Portugal



universidade
de aveiro



ciceco

Subject: Final COST 539 Workshop and MC Meeting – Aveiro, 28 – 30 October 2009

Dear Colleagues

I'm pleased to announce that the Final COST 539 Workshop and MC Meeting, will take place at the University of Aveiro, in Portugal from 28th to 30th next October.

Within this context, the call for abstracts is now open for the following topics

1. Nanopowder Metrology
2. Assessment of the Different Nanosized Powders Synthesis Methods
3. Synthesis and Characterization of 1D Nanostructures (nanorods, nanowires and nanotubes)
4. Confinement and Interface-related Effects, Core-shell and Graded Structures in Electro-ceramics
5. Grain Size Effects in Electroceramics
6. Local Studies of Electrical Properties in Electroceramics
7. Modeling and Size Effects in Nanostructured Electroceramics and Films

Attached is the template for the abstract submission to be sent to: **cost539@cv.ua.pt**. The deadline for abstract submission is **September 5th**. Please note that each abstract should indicate which of the above-mentioned topics is covered. The accepted Extended Abstracts will be included in the final Proceedings Publication of this COST 539 Action.

No admission fees are required, but you are kindly requested to register **by September 28th**.

The conference will be based in the Building of the Mechanical Engineering Department of the University of Aveiro (www.ua.pt). Oral

talks will take place at the amphitheater and poster sessions, catering facilities and MC meeting will be held in the same building in adjacent rooms.

In the meantime more information on the program, travel and local accommodations will be soon announced and posted at COST 539 Website (<http://www.cost539.cms-bg.net/>).

For any other information do not hesitate to contact us.
Hope to seeing you in Aveiro next October.

Best regards

Paula Vilarinho

Contacts:

Paula Maria Vilarinho / Aiyong Wu / Luis Amaral
Department of Ceramics and Glass Engineering
University of Aveiro
3810 - 193 Aveiro
Portugal
Tel: 351 234 370354
Fax: 351 234 370204
Email: cost539@cv.ua.pt