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MPNS COST Action 539

Electroceramics from Nanopowders Produced by Innovative Methods (ELENA)

Descriptions are provided by the Actions directly via e-COST.

The main Objective of the Action is to improve the physical and electronic properties of advanced electroceramics and thick films produced by chemical, physical and mechanical synthesis techniques focusing on the polymeric precursors, sol-gel, spray pyrolysis, microemulsion, ultrasonic and freeze-drying methods.

Materials, Physical and Nanosciences COST Action 539

- ▶ **Description**
- ▶ Parties
- ▶ Management Committee



General Information*

Chair of the Action:
[Prof Brijana STOJANOVIC](#) (RS)

Vice Chair of the Action:
[Dr Carmen GALASSI](#) (IT)

Science officer of the Action:
[Dr Maria MORAGUES CANOVAS](#)

Administrative officer of the Action:
[Ms Milena STOYANOVA](#)

Downloads*

Action Fact Sheet
[Download AFS as .RTF](#)

Memorandum of Understanding
[Download MoU as PDF](#)

Final Report
[Download Final Report as PDF](#)

Websites*

Action website:
<http://www.cost539.cms-bg.net>

Domain website:
<http://www.cost.eu/mpns>

* content provided by e-COST.
Data is synchronised once per night.

Publications

- ▶ COST 539 Final Publication - Special Issue of the International Journal: Processing and Application of Ceramics

