

CURRICULUM VITAE

ZERROUK Imededdine

Né le 09 septembre 1974 à Constantine.

Bac mathématiques (1992) – Constantine.

DES en Physique du Solide (1996) département de Physique - Constantine.

Magister en physique des matériaux (2000) département de Physique – Constantine.

Enseignant au département de physique - université Larbi Ben M'hidi O.E.B. depuis décembre 2002.

Enseignant à l’Institut de Technologie - université Larbi Ben M'hidi O.E.B. depuis 2015.

Maitre de conférence classe B depuis mars 2011.

Les travaux scientifiques

ARTICLES:

- T. Dorbani, **I. Zerrouk**, Y. Aouabdia, K. taleb, A. Boubertakh, S. Hamamda, Influence of the pressing direction on thermal expansion coefficient of graphite foam, Therm Anal Calorim (2010) 102: 667. doi:10.1007/s10973-010-0686-z
- **I. Zerrouk**, S. G. Ionov, V. P. Popov, S. Hamamda, Anisotropy of Thermal Expansion Coefficient of Pressed Graphite Foam Measured over the Temperature Interval 20-500°C, Materials Science Forum Vols 534-536, p. 241-244, 2007.

COMMUNICATIONS:

- **I. Zerrouk**, B. Boudine, Fabrication and caracterization of Magnesium doped Zinc oxide thin films, Nanotechnology and Nanomaterials (*Nano-2017*), P. 380, Chernivtsi Ukraine, August 23-26, 2017.
- Y. Naoui, **I. Zerrouk**, A. Zahaf, S. Hamamda, Thermal expansion coefficient of polyethylene containing nanotubes of carbon, XLIII International Conference: Advanced Problems in Mechanics (*AMP 2015*), p. 66, St. Petersburg, June22-27,2015.
- **I. Zerrouk**, A. Zahaf, S. Revo, S. Hamamda, Influence of the concentration of the multi-wall carbon nanotubes on the structural properties of aluminum, Modern problems of Condensed Matter, IV-th International conference 10 -13 October2015, Kyiv, Ukraine, p. 45.

- M Sahli1, **I. Zerrouk**, I. Ati, S. Revo, S. Hamamda, Structural study of fluoroplastic containing thermally expanded graphite, Modern problems of Condensed Matter, IV-th International conference 10 -13 October2015, Kyiv, Ukraine, p. 45.
- T Labii, **I. Zerrouk**, A. Zahaf, S. Hamamda, Dilatometric study of fluoroplastic containing carbon nanotubes, XLI Summer School- Conference: Advanced Problems in Mechanics (**AMP 2013**), p. 68, St. Petersburg, July1-6,2013.
- **I. Zerrouk**, A. Zahaf, S. Hamamda, Dilatometric study of fluoroplastic containing carbon nanotubes, XLI Summer School- Conference: Advanced Problems in Mechanics (**AMP 2013**), p. 117, St. Petersburg, July1-6,2013.
- A. Lakel, **I. Zerrouk**, S. Hammamda, Microstructural study of some kaolins by warren-averbach and williamson-hall methods International, Conference on Renewable Energie and Nanotechnologie Impact on Medicine and Ecology (**ICREN 2013**), Algeria-constantine, February 16-17, 2013, p.7
- T. Labii, **I. Zerrouk**, S. Hammamda, DSC study of fluoroplastic containing 20% of thermally expanded graphite International, Conference on Renewable Energie and Nanotechnologie Impact on Medicine and Ecology(**ICREN 2013**), Algeria-constantine, February 16-17, 2013, p.8.
- **I. Zerrouk**, S. Hamamda, Thermal analysis of pressed graphite, International Conference on Renewable Energie and Nanotechnologie Impact on Medicine and Ecology (**ICREN 2013**), Algeria-constantine, February 16-17, 2013, p.15.
- A. Lakal, A. Zahaf, **I. Zerrouk**, S. Hamamda, Dilatometric behavior of fluoroplastic containing carbon nanotubes International, Conference on Renewable Energie and Nanotechnologie Impact on Medicine and Ecology (**ICREN 2013**), Algeria-constantine, February 16-17, 2013, p.23.
- **I. Zerrouk**, Modern problems of Condensed Matter, III-th International conference 10 -13 October2012, Kyiv, Ukraine, p. 151.
- **I. Zerrouk**, Modern problems of Condensed Matter, III-th International conference 10 -13 October2012, Kyiv, Ukraine, p. 141.
- M. Benabdoun, T. Dorbani, S. Hamamda, **I. Zerrouk**, XXXIII Summer School- Conference Advanced Problems in Mechanics, St. Petersburg, June28-July5, p. 27, 2005.
- **I. Zerrouk**, T. Dorbani, K. Taleb, S. Hamamda, Colloque "poudres et Matériaux Frittés", Cherbourg-France, 18-20 mai, com. N° 77, 2005.
- **I. Zerrouk**, T. Dorbani, K. Taleb, S. Hamamda, Colloque "poudres et Matériaux Frittés", Cherbourg-France, 18-20 mai, com. N° 76, 2005.

- R. Guemini, **I. Zerrouk**, A. Boubertakh, K. Taleb, S. Hamamda, XXXII Summer School-Conference " Advanced Problems in Mechanics", St. Petersburg, p. 52 - 53, , June24-July1, 2004.
- Bouyoucef, **I. Zerrouk**, S. Hamamda, XXXII Summer School- Conference " Advanced Problems in Mechanics", St. Petersburg, p. 27-28, June24-July1, 2004.
- A. Boubertakh, **I. Zerrouk**, M. Benabdoun, R. Guemini, S. Hamamda, XXXII Summer School- Conference " Advanced Problems in Mechanics", St. Petersburg, p. 27, June24-July1, 2004.
- **I. Zerrouk**, A. Boubertakh, K. Taleb, S. Hamamda, European Congress and Exhibition on Advanced Materials and Processes, Lausanne (Switzerland), 1 – 5 September, 2003.
- T. Dorbani, **I. Zerrouk**, S. Hamamda, The 3rd Arab Conference on Materials Science (ACMSIII), p.233, Cairo 5-9 octobre, 2003.
- **I. Zerrouk**, A. Bouyoucef, K. Taleb, S. Hamamda, The 3rd Arab Conference on Materials Science (ACMSIII), p.213, Cairo 5-9 octobre, 2003.
- A. Bouyoucef, **I. Zerrouk**, S. Hamamda, Colloque "poudres et Matériaux Frittés", Albi-France, 3-5 juin, p. 249-253, 2003.