**Diseminare in 2017**

Capitole de carte publicate la edituri internationale :

***- C. Fleaca,*** F. Dumitrache in **Advanced Engineering Materials. Recent Developments for Medical, Technological and Industrial Applications** [Chapter 7: **Silicon-based nanosized ceramic powders for advanced applications]** Academica Greifswald Press, 2016, pag. 261-320, ISBN 978-3-940237-38-5.

Teze de Doctorat sustinute de catre membrii echipei proiectului:

**Elena Dutu "Studiul obtinerii de nanopulberi pe baza de Sn, Zn si matrici polimerice prin piroliza laser"** , sustinuta in **29.09.2017**

Lucrari publicate sub forma de articole stiintifice in Reviste indexate ISI :

***- C. T. Fleaca***, F. Dumitrache, I. Sandu, E. Dutu, A. Ilie, A.‑M. Banici, E. Vasile, C. Vlaic, A. Bund, G. Prodan,  **Laser pyrolysis synthesis of Sn–Fe–N@polycarbosilazane nanocomposites, characterization and evaluation as energy storage materials,** *Appl. Phys. A* 123 (2017) 123. Art. Nr. 695

**DOI 10.1007/s00339-017-1300**

Lucrari raportate sub forma de postere la Conferinte Internationale :[Hide Affiliations](http://pubs.rsc.org/en/content/articlelanding/2015/cc/c5cc02080h?iscitedby=True)*\**

***- C.T. Fleaca***, F. Dumitrache, E. Dutu, A. Ilie, A.-M. Banici, E. Vasile, C. Vlaic, A. Bund, G. Prodan “**NH3-sensitzed laser pyrolysis synthesis of Sn-Fe-N@ Polycarbosilazane nanocomposites as energy storage materials**”E -MRS Spring Meeting, Strasbourg, France, May 22-26, 2017Corresponding authors

*a*

State Key Laboratory of Chemical Resource Engineering, Beijing Laboratory of Biomedical Materials, Beijing University of Chemical Technology, 15 Beisanhuan East Road, Beijing, China   
E-mail: [huangyaqin9@gmail.com](mailto:huangyaqin9@gmail.com), [wangf@mail.buct.edu.cn](mailto:wangf@mail.buct.edu.cn)

*b*

Research Institute of Chemical Defense, 35 Huayuan North Road, Beijing, China