5th International Symposium on Nanotechnology in Construction (NICOM-5)
Trump Tower, City of Chicago, Illinois, USA - May 24-26th 2015
Nanotechnology has demonstrated tremendous potential for improving construction material performance - many innovations facilitated by NICOM symposia. NICOM-5 participants - engineers, scientists, and students
will have a special opportunity to connect to top investigators in the field. These global connections are likely to lead to new ideas, cutting-edge research and active collaborations.
Call for Papers: Submission of 250-word abstract: January 15, 2014
Contact: Konstantin Sobolev, NICOM-5 co-Chair
Department of Civil Engineering & Mechanics

2015.05.24-26 5th International Symposium on Nanotechnology in Construction (NICOM-5) $\square\,\square$, 26 $\square\,\square$ 2013 10:42

University of Wisconsin-Milwaukee,

Milwaukee, WI 53201 USA

E-mail: sobolev@uwm.edu

www.NICOM5.org