

ICCE-18 Anchorage, Alaska, USA, July 4-10, 2010

18th International Conference on Composites or Nano Engineering
www.uno.edu/~enr/composite

NEWSLETTER dated March 22, 2010

Call for Nano/Composites/Metal/Polymers/Mechanics papers

(item 1) We have received overwhelming responses to our call for papers, however, many of them request more time to prepare the two pager for this ICCE-18 Alaska conference. Thus, we are still accepting NEW paper titles at ICCE-18 Anchorage, so please inform many interested professor, researchers, colleagues, friends, especially students, and junior faculty members, who need visibilities.

(item 2) Interested authors should submit detailed two page short papers to David Hui, each page has two-column format, and short papers must have as many graphs as possible to show results. All short papers will be reviewed and published as short papers in World Journal of Engineering. Selected full-length papers will be reviewed and published in list of selected journals.

(item 3) If you wish to suggest and develop sessions, please inform D. Hui. All topics on materials science and structures and chemistry, physics and biology, are welcomed. However, we are interested in new topics in pure and applied science and engineering at ICCE-18 Anchorage. This is because the scope of nano research is ever expanding to include almost every aspects of research advances in physics, chemistry, biology, mathematics, medicine, pharmacy, dentistry, aerospace, microscopy, structural mechanics, ocean engineering, environmental science, among others.

(item 4) For authors whose paper have been accepted in ICCE-18, if you urgently need signed invitation letter, please inform me immediately. Interested authors should apply for travel visa early, and apply for funds to attend this conference.

(item 5) Alaska is one of the most fascinating resort locations in the world. It is a place where a typical senior professor may say, "I have been in almost all states except this state of Alaska". The Alaska slogan is "the last frontier", because it is relatively unexplored and because it is one of the very few not yet polluted, full of natural wonder lands, under inhabited places in the world. The Alaska glacier lake is most suitable for extremely busy professors, because it offers absolutely fascinating mind-refreshing feelings, so you can go back home later to continued to do your busy work.

Cheers

David Hui

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Chair ICCE-18 Anchorage, Alaska, USA July 4-10, 2010