Publish Papers in the *Journal of Thermal Analysis and Calorimetry*

Selected papers based on oral and poster presentations at the NATAS 2018 conference will be published in the *Journal of Thermal Analysis and Calorimetry* (JTAC) after standard peer review. The authors are kindly asked to consult the specific author guide at the website of our journal about JTAC style. This style guide ("Sample Figure JTAC.tif" and "Tips for text editing in JTAC.pdf") files is included at the “For authors and editors” menu on the website of the journal (http://www.springer.com/chemistry/physical+chemistry/journal/10973).

Xiao Hu (hu@rowan.edu), program chair for the 2018 NATAS conference, will be Guest Editor for papers submitted from this meeting.

- The deadline for paper submission is **October 31, 2018**.
- The manuscript submission portal is: www.editorialmanager.com/jtac
- During the submission process, please select “Choose Article Type - S.I. : NATAS2018”, in order to be included in this special issue.

*Journal of Thermal Analysis and Calorimetry* (JTAC) is a fully peer-reviewed, highly cited journal that publishes good quality papers covering all aspects of thermal analysis, calorimetry, and experimental thermodynamics. Twelve issues are published every year containing regular and special issues which focus on topics at the forefront of thermal analysis and calorimetry which are carried out in the following areas: pharmaceuticals, bio-sciences, life-sciences, nano-materials, and energetic materials (including biodiesel, polymers, and biodegradable polymers). JTAC publishes original research papers, short communications, reviews, modern instruments, events, and book reviews. JTAC showcases cutting edge thermal analysis and calorimetry research performed in a variety of disciplines which include: Material Science, Organics, Polymers, Pharmaceuticals, Bio- and Life Sciences.