

# JOIN THE 4th ANNUAL KAUST RESEARCH COMPETITION



## Share your abstract and join us for a week of inspiration this January 2015

If you have amazing ideas and would like to visit one of the world's leading science and technology research universities, we would like to hear from you.

In January 2015, King Abdullah Science and Technology University (KAUST) is hosting its fourth annual International Research Competition for undergraduate students around the world. This event is a once-in-a-lifetime chance to share and compare your work with peers from across the globe, win prizes and experience life in Saudi Arabia at a premier graduate-level research institution.

**All you need to do is submit your best work in poster or video format by October 9, 2014. Authors of up to 50 of the best accepted abstracts will be invited to spend an exciting, event filled week at KAUST from January 17 to 23, 2015.**

While you are at KAUST, you'll present your abstract, visit our state-of-the-art facilities and be inspired by our faculty and students. You'll also have many opportunities to take part in recreational and cultural activities, from culinary delights to local and marine excursions to relaxation on the shores of the Red Sea in our warm, friendly community.

Your submissions will be judged by a prestigious panel of experts, with valuable prizes for winning work. Our judges will be looking for overall impact, novelty of work, clarity of ideas and creativity, so be sure to submit your best, clearest and most creative work.

We look forward to seeing you!

**Deadline for abstract submissions is  
October 9, 2014.**

[www.kaust.edu.sa](http://www.kaust.edu.sa)

Strategic areas of research include (but are not limited to):

- Advanced Membranes and Porous Materials
- Catalysis
- Clean Combustion
- Computational Bioscience
- Desert Agriculture
- Energy Control at Nanoscale
- Extreme Computing
- Geometric Modeling and Scientific Visualization
- Innovative Materials for Energy Storage
- Nanotechnology
- Numerical Modeling of Porous Media
- Red Sea
- Sensing
- Solar and Photovoltaic Energy
- Solid State Lighting
- Uncertainty Quantification
- Water Desalination and Reuse

For more details, visit:

[www.kaust.edu.sa/academics/wep/poster.html](http://www.kaust.edu.sa/academics/wep/poster.html)

For further information, email:

[weppostersession@kaust.edu.sa](mailto:weppostersession@kaust.edu.sa)

