KU research continues to grow

Research at the University of Kansas made a major impact on the state’s economy last year, in addition to finding cures, discovering new technology and benefiting Kansans everywhere.

Full Story

TODAY'S HEADLINES

Breakthrough for solar panel material

Judy Wu, Distinguished Professor of Physics and Astronomy at the University of Kansas, believes graphene will lead to high-efficiency, ultrathin solar panels that will be cheaper to build than current models. Now, Wu’s research group in KU physics, in collaboration with Professor Rongqing Hui’s group in KU electrical engineering and computer science, has made a breakthrough with the material.

Full Story

KU to host environmental security conference

Environmental security is a concern being defined even as situations around the world unfold. The challenge is to identify what is to be secured and how to work toward that goal collaboratively.

Full Story

TODAY’S EVENTS

PUBLIC EVENT

KU Smokeout
11 a.m. to 2 p.m., Wescoe Hall

View all events

TWITTER


View all tweets

KU IN THE NEWS

Washington Post (March 30, 2012)
How Big Cities Can Lead to Small Thoughts

CONNECT

connect.ku.edu

CAMPUS LINKS

Chancellor's messages
Provost e-news
KUMC leadership messages
KUMC
KU Alumni Association
Edwards Campus
Kansas Public Radio