



NEWS

Monday, May 08, 2017



Christopher Aiden-Lee Jackson Presents "How Do Normal Faults Grow and Why Does It Matter?"

April 25, 2017



Christopher Aiden-Lee Jackson, Staitoil Professor of Basin Analysis at Imperical College London, will give a lecture "How Do Normal Faults Grow and Why Does It Matter?" as part of the Geosciences Colloquium series.

His presentation will be held in Gearhart Hall 26 at 3:05 p.m. Friday, April 28 and is free and open to the public. This talk is sponsored by the 2016-17 GSA Thompson Distiguished Lecture Series and the [Department of Geosciences](#) in the [J. William Fulbright College of Arts and Sciences](#).

Jackson is the deputy director of the M.Sc. Petroleum Engineering program in the Department of Earth Sciences and Engineering at Imperical College London, and is head of the Basins Research Group (BRG). His activities focus on the evolution of sedimentary basins, and bringing together Earth Scientists from different expertise to better understand



Photo Submitted

Christopher Aiden-Lee Jackson

the evolution of of sedimentary basins.

His current research explores tectono-stratigraphic evolution of extensional basins, structural and stratigraphic development of salt basins and polyphase rifts.

Jackson's lecture at University of Arkansas is one of 11 lectures he will present across the United States between January and April 2017.

In addition to the GSA Distinguished Lecturer Award, he has also been the recipient of the Bigsby Medal awarded by the Geological Society of London in 2013, and the Roland Goldring Award given by the British Sedimentological Research Group in 2011.

Jackson is currently also a visiting scientist at the Bureau of Economic Geology at University of Texas at Austin. He has also published more than 100 papers and been cited thousands of times since he recieved his Ph.D. in 2002.

CONTACTS

Jo Ann Kvamme, assistant director of Environmental Dynamics
Department of Geosciences
479-575-3355, jkvamme@uark.edu

Andra Parrish Liwag, director of communications
J. William Fulbright College of Arts and Sciences
479-575-4393, liwag@uark.edu

TOPICS

- [Lectures](#)
- [Science](#)
- [Events](#)
- [Fulbright College of Arts and Sciences](#)
- [Geosciences](#)

Editor-



selected comments will be published below. No abusive material, personal attacks, profanity, spam or material of a similar nature will be considered for publication.

0 Comments

News

Login ▾

Recommend

Share

Sort by Best ▾




Start the discussion...

Be the first to comment.

ALSO ON NEWS


Honors College Pulse Series Features Students' Experience at the Dakota

1 comment • a month ago

 Teresa watkins — I am very proud to learn that local students are exploring this issue inside the movement from an intellectual perspective. It


Chancellor Joe Steinmetz to Lecture on 'Fate of Flagship U'

5 comments • a month ago

 benben — Cut them by more than a million dollars a year! \$150,000 is back-pocket money to them!

Free Data Journalism Workshop on Tuesday

1 comment • a month ago

 Jonny Jacobsen — No chance of you filming it and posting it online later?

The Language of Science Education:

RELATED LINKS

[Geological Society of America](#)

HEADLINES



Second Time's a Charm for U of A Student with Dream to Study Abroad

Khloe Benton, a U of A sophomore, is one of 16 University of Arkansas students awarded a Benjamin A. Gilman International Scholarship.



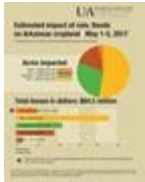
M.F.A. Theatre Alumna Selected as Drama League Directing Fellow

Kholoud Sawaf has been awarded a prestigious directing fellowship by the Drama League in New York and will work with four Shakespeare performances in the Northeast.



Army ROTC to Commission 12 Second Lieutenants on Friday

The Razorback Brigade — UA Army ROTC — will commission 12 cadets to second lieutenants in the U.S. Army, the largest class in several years.



U of A System Division of Agriculture Puts Preliminary Crop Flood Damage at \$64.5 Million

With flooding and other storm effects battering some 937,000 acres of Arkansas cropland, losses to farmers could hit \$64.5 million, the U of A Division of Agriculture estimated.



Mechanical Engineering Professor Chairs International Conference

Steve Tung, professor of mechanical engineering, served as the general chair for the 12th annual IEEE International Conference on Nano/Micro Engineered and Molecular Systems.

[More Stories](#)

[Submit News](#)

NEWSWIRE DAILY

[Submit News](#)

[Archives](#)

[Campus Experts](#)

[Academic Awards](#)

[Newsroom](#)

[Contact Us](#)

UNIVERSITY OF ARKANSAS

[ADMISSIONS](#) [ACADEMICS](#) [CAMPUS LIFE](#) [RESEARCH](#) [ATHLETICS](#) [ABOUT](#)



1 University of Arkansas
Fayetteville, AR 72701
479-575-2000



NEWS

[Second Time's a Charm for U of A Student with Dream to Study Abroad](#)

[M.F.A. Theatre Alumna Selected as Drama League Directing Fellow](#)

[Army ROTC to Commission 12 Second Lieutenants on Friday](#)

EVENTS

[Graduation Ceremony \(5/11/2017\)](#)

[Graduate Recital: Ammi Lopez \(5/15/2017\)](#)

[Graduate Recital: Kelby Taylor, percussion \(5/16/2017\)](#)

[APPLY Online](#)

Schedule a VISIT

Make a GIFT

[Emergency Information](#) | [Fraud Prevention](#) | [Contact Us](#) | [Mobile](#) |