



Previous:
IsoSphere AR
Ball Lenses

Next: UChicago
Inks \$2.5B Deal
to Retain
Argonne Control

Jianhua Jiang Joins Breault Research

Jianhua Jiang has joined optical engineering firm Breault Research Organization (BRO) of Tucson, Ariz., as a computational optical scientist after nearly 10 years of optical training and research at the University of Alabama in Huntsville (UAH), most recently as leader of the simulation group at its Nano and Micro Devices Center. As part of an interdisciplinary team there, Jiang explored the optimal design and integration of nano- and micro-photonics, microelectromechanical systems (MEMS) and microfluidics. Jiang began his work at UAH in 1997, after arriving from Beijing, China, when nanotechnology was emerging as an area of critical research. He has since completed many advanced research projects for the National Science Foundation and other agencies, BRO said.

PHOTONICS.COM

2008 2007 2006 2005 2004

AUGUST

RESEARCH & TECHNOLOGY

NEWS & FEATURES

PRODUCTS

MORE FROM PHOTONICS MEDIA

Developments in Optics and Optical Components

Lummer-Brodhun cube

Broadband Light Sources

Spectrogon US, Inc.

PITTCONTM 2014
CONFERENCE & EXPO

March 2-6, 2014
McCormick Place
Chicago, Illinois

REGISTER NOW

[Breault Research Organization](#) [BRO](#) [Jianhua Jiang](#) [News Briefs](#) [optical scientist](#)
[Photonics Tech Briefs](#) [UAH](#) [University of Alabama in Huntsville](#)

Spectral Instruments
20th Anniversary
1993-2013

COOLED CCD CAMERAS

[Learn More](#)

COMMENTS

[Post a comment >](#)

The ability to post comments on **Photonics.com** is one benefit of a FREE Photonics.com membership.

Please login or register, for FREE, to post comments:

[Register](#)

[Login](#)

MORE FROM AUGUST 2006



UChicago Inks \$2.5B Deal to Retain Argonne Control

Agilent to Acquire Xpedion

Syntec, Subsidiary Merge to Form Syntec Optics



HXP50
6-Axis Hexapod
A cost-effective solution to complex motion applications

LEARN MORE



PRISM20
AWARDS14
Winners Announced **Feb. 5**



iFLEX-iRIS **NEW!**
Miniaturized Diode Laser System

Discover exceptional stability & low noise

SPIE Photonics West
FEBRUARY 4-6, 2014
Booth #1323



QIOPTRONIX
Photonics for Innovation
An Excelitas Technologies Company

Photonics.com is published by Photonics Media. For more coverage of photonics, visit these pages on Photonics.com.

Our Magazines

- Photonics Spectra
- BioPhotonics
- EuroPhotonics
- Industrial Photonics
- Subscribe
- Mobile Apps

Products

- Latest Products
- Photonics Showcase
- Photonics Buyers' Guide
- Prism Awards for Photonics Innovation

Latest News

- Latest News
- Editors' Picks
- Blogs
- Light Matters Weekly Newscast
- E-newsletters
- RSS Feed

Browse by Subject

- Lasers
- Optics
- Imaging
- Microscopy
- Spectroscopy
- Fiber Optics
- Sensors & Detectors
- Test & Measurement
- Materials, Chemicals & Coatings
- Light Sources

Browse by Application

- Biophotonics
- Industrial
- Consumer
- Nano
- Energy
- Defense & Security
- Communications
- Basic Science

Educational/Reference

- EDU.Photonics.com
- Photonics Dictionary Plus
- Photonics Handbook
- Video Gallery
- Educational Institutions
- Webinars
- White Papers
- Calendar of Courses & Events
- Laser Wavelength Chart
- Laser Timeline

Community

- Light Exchange Forum
- Facebook
- Twitter

Site Info and Support

- About Us
- Contact Us
- Advertise / Media Kit
- Advertising Contacts
- Buyers' Guide Listing
- Purchase Buyers' Guide
- Purchase Wall Charts
- Login
- Register
- Privacy Policy
- Terms and Conditions

©2014
PHOTONICS MEDIA

VIEW MOBILE VERSION