

Center for Integrated Access Networks

NEWS LETTER

Center for Integrated Access Networks Industry Newsletter

Job Openings and Student Resumes

Allison Huff is in the process of creating a student listserv for only those students who are currently, or in the very near future, seeking employment or internship positions. We are inviting our IAB members, and/or the company's Human Resources managers to send job/internship postings directly to Allison's email address

(Allison@optics.arizona.edu), and she will send those postings directly to our CIAN students. This provides you, our IAB companies, a streamlined approach to filling your company's employment needs quickly.

CIAN Student Resumes can be viewed at http://data.cian-erc.org. Once you login, click on the 'Document Archive' link on the left, and then select 'Resumes' in the 'Choose a Category' drop down box. If you've forgotten your username and password, please contact Yousaf Riaz at yriaz@optics.arizona.edu. If you are attending the IAB meeting this weekend, Trin will provide you with an electronic Resume Book as well.

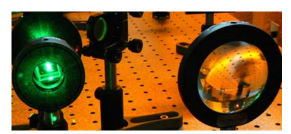
We are preparing a list of students who are interest in internship opportunities. Please contact Trin Riojas (trin@optics.arizona.edu)

IAB Meeting

We completed a successful IAB meeting in San Francisco on February 3rd and 4th in conjunction with the SPIE Photonics West conference. We appreciate the support of the 45 industrial and academic participants. As part of the meeting, Nasser Peyghambarian welcomed the participants, Keren Bergman (Columbia) presented a talk on "Intelligent Aggregation Networks" and George Porter (UCSD) discussed "Optics in Data Centers". These talks provided an overview of the recent research CIAN activities. Thirteen students provided short updates on their research programs.

The program continued with a Panel discussion Panel Discussion: "Surfing the CIAN Wave". Many thanks to the participants:

- Madeline Glick-APIC,
- Mamoru Miyawaki -Canon,
- Marcus Nebeling-FNE,
- Motoyoshi Sekiya,-Fujitsu,
- Kannan Raj-Oracle,
- Saied Agahi-UA, and
- Dan Kilper-Columbia



Tech Tip

MARCH 2013

You can always retrieve your login and password information by going to http://data.cian-erc.org and entering your valid email address and your login information will be sent out to you automatically.

Student Resume

Please Login and download most-up-date Student Resume by clicking Education and then student resume tab: http://www.cian-erc.org/industry.cfm

Student Resume Book			
List All Students:			
Name	Status	Date Available	Major Field of Study
Geillan Aly	MS Student		
Michael Shearn	Phd Student Looking for Full-Time	06/01/2010	Physics
Erwin Lau	Post Doctorate Looking for Full-Time		Electrical Engineering
Julian Sweet	Post Doctorate Looking for Full-Time	10/27/2009	Optical Science
Christopher Chase	Phd Student Looking for Full-Time	01/01/2011	Electrical Engineering
Lawrence Stewart	Phd Student Looking for Full-Time	01/01/2011	Electrical Engineering
Benjamin Richards	Phd Student Looking for Full-Time	07/01/2011	Optical Science
Earl Parsons	Phd Student Looking for Full-Time	08/02/2010	Optical Science
Zhenyu Li	Post Doctorate Looking for Full-Time	01/01/2010	Electrical Engineering
THUONG NGUYEN	Phd Student		Organic Chemistry
Sivasankar Radhakrishnan	MS Student Looking for Full-Time	07/01/2010	Computer Science
Marcellinus Harsono	Undergraduate Student Looking for Full-Time	06/12/2011	

The program concluded with an industry-student "speed networking" session which provided the students with an opportunity to interact with the industrial partners.

Upcoming Industry Events

Strategic Advisory Board (SAB) meeting in conjunction with OFC in Anaheim, CA.

Date: March 17-18, 2013. On Sunday, March 17th we will hold joint road mapping workshop with Optoelectronic Industry Development Association (OIDA) on the Future Needs of "Scale-Out" Data Centers. CIAN and OIDA will hold a joint reception after the meeting. We hope to see everyone there. Please contact Trin Riojas (trin@optics.arizona.edu) if you plan to attend so that we can provide the OIDA with a correct count.

Lloyd LaComb, Director Industrial Collaboration, CIAN Industrial Liaison Office llacomb@optics.arizona.edu







