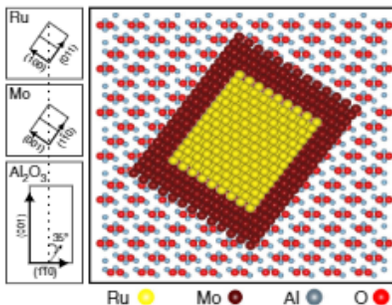


**JUMP ComSenTer is already turning its attention to the *next next* generation of wireless. [Read More](#) »**



### **STARnet C-SPIN researchers discover new magnetic element**

A new experimental discovery, led by researchers at the University of Minnesota, demonstrates that the chemical element ruthenium (Ru) is the fourth single element to have unique magnetic properties at room temperature. [Read More](#) »



### **EXCEL student Abhinav Parihar wins Chih Foundation Graduate Research Award.**

Abhinav Parihar's work funded by E2CDA encompasses realization and analysis of continuous time dynamical systems and their computing capabilities. [Read More](#) »



### **SRC Professor Reetuparna Das recipient of this year's CRA-Women Borg Early Career Award.**

Prof. Das, who is passionate about promoting diversity and mentoring women in computer science, was recognized for her outstanding contributions to research, mentoring, and outreach. [Read More](#) »



## JUMP CRISP Center Director on the Future of Computing

Listen to Professor Skadron talk with NewsRadio WINA about the future of computing. [Read More](#) »



## CONIX Professor Lucia and students receive Best Paper at 23<sup>rd</sup> International ASPLOS Conference

The paper discusses Capybara, a software interface that smartly apportions energy collected in battery-free, energy-harvesting devices by dynamically matching a device's energy capacity to its applications' energy needs. [Read More](#) »



## SRC Student wins prestigious Princeton fellowship.

Yatin Manerkar, CFAR and ADA student, has been awarded the Wallace Memorial Fellowship for work on early-stage architecture verification, including CCICheck, TriCheck and RTLCheck. [Read More](#) »



## DARPA ERI Summit to introduce Joint University Microelectronics Program (JUMP) focus areas.

Dr. Linton Salmon, the MTO Program Manager from JUMP, will introduce the program with presentations from each JUMP Center. Registration available [here](#) until June 29<sup>th</sup> or when capacity has been reached. [Read More](#) »

### Connect with Us:

[www.src.org](http://www.src.org) [LinkedIn](#) Interested in becoming a liaison? [Start here!](#)

### Contact Us:

Email: [SRCNewsletter@src.org](mailto:SRCNewsletter@src.org)

[Subscribe to SRC Newsletter](#)

[Unsubscribe](#)