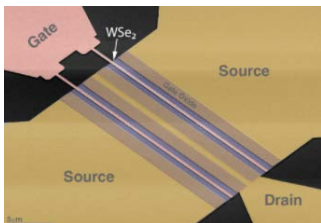


nCORE NEW LIMITS center to enhance computer chip parts for upcoming advancements! [Read More »](#)



SIA Applauds New DARPA Investments in SRC JUMP Centers

Building on more than a decade of collaborations, DARPA and the Semiconductor Research Corporation have announced the next phase of their partnership. [Read More »](#)



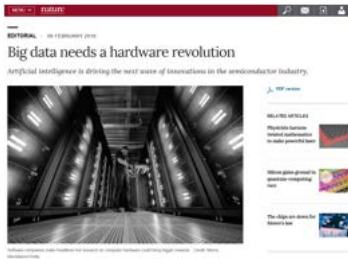
Scalable Two-dimensional Materials out of STARnet LEAST Center Advance Future-gen Electronics

Since the discovery of the remarkable properties of graphene, scientists have increasingly focused research on the many other two-dimensional materials possible, both those found in nature and concocted in the lab. [Read More »](#)



SRC Researcher Elevated to IEEE Fellow

Professor Mark Tehranipoor recently added another distinguished honor to his title, IEEE Fellow, for his contributions to integrated circuits security and trust. [Read More »](#)



Big Data Needs a Hardware Revolution: AI is Driving the Next Wave of Innovations in the Semiconductor Industry

Under its Joint University Microelectronics Program (JUMP), the SRC has quietly placed its focus on developing hardware architecture. [Read More](#) »



SRC Researcher Named 2018 IEEE Fellow

Professor Li-C. Wang was cited by IEEE for “contributions to statistical timing analysis for integrated circuits,” where his research pioneers the use of statistical data analytics to verify design timing assumptions with silicon measurement data. [Read More](#) »



NIST partners with University Effort for Cutting-Edge Semiconductor Technology

NIST has awarded its first funds for a research consortium focused on the development of new materials to enable novel computing and storage technologies. “Projects such as NEW LIMITS will help the U.S. maintain its technological edge,” said Secretary of Commerce Wilbur Ross. [Read More](#) »

Connect with Us:

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

Contact Us:

Email: SRCNewsletter@src.org

[Subscribe to SRC Newsletter](#)

[Unsubscribe](#)