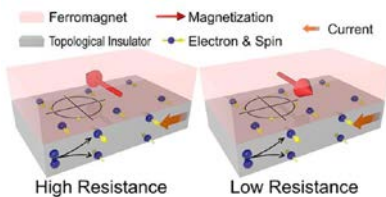


\$200M, 5-year Joint University Microelectronics Program (JUMP) goes live! [Read More](#) »

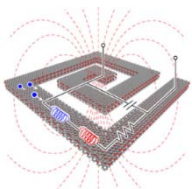


Carnegie Mellon University will lead a \$27.5 million [Semiconductor Research Corporation \(SRC\)](#) initiative to build more intelligence into computer networks.



TECHCON 2017 Awarded Student Publishes Noteworthy Research from STARnet C-SPIN

STARnet researchers observe unidirectional spin Hall magnetoresistance in a topological insulator-ferromagnetic bilayer. [Read More](#) »



Sonic Researchers Reinvent the Inductor after Two Centuries

SONIC Prof. Kaustav Banerjee (UCSB) led a team that has reinvented this fundamental passive device, demonstrating the first high-performance inductors from intercalated multi-layer graphene (MLG). [Read More](#) »



SRC Researcher to Host International Conference

Long time SRC researcher, Prof. Parsons (NC State), to host ASD18, gathering world leaders in the field of area selective deposition to discuss latest industry development and trends. [Read More](#) »



SRC/NSF Launch Efforts in Artificial Intelligence and Human-computing Interface

NSF partners with SRC to launch ICA: Intelligent Cognitive Assistants research program to advance AI, create physico-cognitive systems which work collaboratively with humans -- needs document available. [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](#)