

More Stories on Superconducting Computing

April 12, 2016 (HP108U). In addition to IEEE Spectrum highlighting the C3 project on superconducting energy-efficient computing (see [HP107](#)), this subject was addressed by two recent relatively general stories:

- Invited presentation by Scott Holmes “Superconducting Computing: Lessons from an Emerging Technology” at the [4th Berkeley Symposium on Energy-efficient Electronic Systems](#) held on October 1, 2015. This and all presentations of that symposium are accessible on “You Tube”.
- An article by the same author with A. Kadin and M. Johnson “Superconducting Computing in Large-Scale Hybrid Systems”, published in IEEE Computer Society magazine [Computer 48, no. 12, pp. 34-42, Dec. 2015](#). This whole issue on “[Rebooting Computing](#)” deserves attention of our readers. It presents new strategies for computer technology scaling, beyond the Moore’s law limit.