

IRDS MEDIA PICKUPS (through Memorial Day)

The Week In Review: Manufacturing

<http://semiengineering.com/the-week-in-review-manufacturing-156/>

IEEE Looks Beyond Moore's Law with IRDS Technology Roadmap

<http://insidehpc.com/2017/03/ieee-looks-beyond-moores-law-irds-technology-roadmap/>

Roadmap Says CMOS Ends ~2024, IRDS points to chip stacks, new architectures

http://www.eetimes.com/document.asp?doc_id=1331517

Seven more years for scaling

<http://www.electronicweek.com/news/business/seven-years-scaling-2017-03/>

Semiconductors, Power Electronic Systems Roadmaps Point to the Future

<http://powerelectronics.com/power-management/semiconductors-power-electronic-systems-roadmaps-point-future>

From the editor's desk - Out with the old

<http://www.dataweek.co.za/56961n>

The Gargini Roadmap for Semiconductors

https://community.cadence.com/cadence_blogs_8/b/breakfast-bytes/archive/2017/04/12/gomac-gargini

PROS AND CONS OF TECH IN 2017: AN INTERVIEW WITH PROF. TOM CONTE

<http://www.freepresshouston.com/pros-and-cons-of-tech-in-2017-an-interview-with-prof-tom-conte/>

How Will We Go Beyond Moore's Law? Experts Weigh In

<http://spectrum.ieee.org/video/semiconductors/nanotechnology/how-will-we-go-beyond-moores-law-experts-weigh-in>

The IRDS Panel at IRPS

https://community.cadence.com/cadence_blogs_8/b/breakfast-bytes/archive/2017/04/26/irps-overview

IEEE Rebooting Computing Initiative Prepares for the End of Moore's Law

<http://koreaittimes.com/story/69244/ieee-rebooting-computing-initiative-prepares-end-moore%E2%80%99s-law>

The Future Of Semiconductors

<https://www.electronicweek.com/news/business/the-future-of-semiconductors-2017-06/>

Moore's Law: A Status Report

<https://semiengineering.com/moores-law-a-status-report/>

Moore's Law: Toward SW-Defined Hardware

<https://semiengineering.com/moores-law-toward-software-defined-hardware/>

Reworking Established Nodes

<https://semiengineering.com/reworking-established-nodes/>