New contacts via UCLA meeting:

Fayé Briggs (Rice)

<https://www.linkedin.com/profile/view?id=10405224>

[faye.a.briggs@gmail.com](mailto:faye.a.briggs@gmail.com)

Vivek Sarkar (Rice)

<http://vsarkar.blogs.rice.edu/>

[vsarkar@rice.edu](mailto:vsarkar@rice.edu)

Milos Ercegovac (UCLA)

<https://www.linkedin.com/pub/milos-ercegovac/0/a48/103>

<http://www.cs.ucla.edu/~milos/>

[milos@cs.ucla.edu](mailto:milos@cs.ucla.edu)

Jason Cong (UCLA)

Partha Ranganathan (Google)

<https://www.linkedin.com/profile/view?id=3215949>

Remapping Computer Circuitry to Avert Impending Bottlenecks, J. MARKOFF, 2/28/11:

<http://www.nytimes.com/2011/03/01/science/01compute.html>

<http://www.nytimes.com/2011/03/01/science/01compute.html?pagewanted=2>

2013 Maurice Wilkes award, article by Steve Scott

<http://www.readcube.com/articles/10.1109/MM.2013.136>

[partha.ranganathan@gmail.com](mailto:partha.ranganathan@gmail.com)

Srin (Intel)