Electricity Storage Breakthroughs

A powerful and enabling technological advance trend came in the form of systems for storage of energy. A method for advancing battery storage capacity created something like More's Law for batteries. Roughly every 5 years, for 3 decades, battery storage capacity doubled, per space and cost constraint.

It hit some wall at that point, but these advances have been incredibly empowering, in so many dimensions of life. They allow energy independence, combined with solar, wind and water turbines. They power incredibly powerful computing and communications devices, including amazing small devices people can easily carry and wear anywhere. They enable incredible electric vehicle efficiencies. They enable astounding micro-medical and other devices and sensors used in all kinds of applications.