

High-Impact Discovery

- Directed Self-assembly Via Magnetic Levitation-

Lighting Enabled Systems & Applications ERC (LESA),
at Rensselaer Polytechnic Institute – Directed self-assembly using magnets could revolutionize the manufacturing of electronic components

The LESA ERC developed a new self-assembly technology that uses diamagnetic levitation to enable high-speed and low-tooling-cost manufacturing of electronic components

