

**Rapid Granular Fabrication of Nanocircuitry: Modeling a Novel Process for the Macroscopic Control of Extended Nanoscopic Fullerene Structures**

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A Novel technique for the rapid fabrication of nanometer-scale electronic devices is introduced and analyzed. Results of a computer simulation confirm that charged granular patterns may be used to efficiently and inexpensively mass-produce fullerene-based nanocircuitry. As no such efficient system currently exists, the proposed system has profound implications for nanotechnology.