

Jun 30, 2016 CrowdStrike Email Security solution offers identity and email protection without impacting productivity. It blocks spam, malware, and other unsafe content automatically from reaching your inbox, as well as from encrypting email. May 02, 2017 Mugglenet : The world's first online social network by a millionaire. June 11, 2017 Bug trackers are a tool to help developers debug their software while development is going on. The software helps you to keep track of bugs in the software you're writing, as well as showing all bug reports on a report page. The software automatically creates tickets . Nov 21, 2017 Idea Geek is a platform that helps people find, promote and sell ideas. People sell an idea as an idea bounty, an idea as a product or an idea as a service. References External links Category:Unix and Linux Category:Software development tools Category:Intuitive software Category:Software maintenanceAbstract This project involves the development of a new technology for the fabrication of three-dimensional elastic composite structures. The technology will be used to build novel artificial metamaterials that exhibit remarkable optical and mechanical properties and will advance the science of tailoring composite materials to exhibit desired mechanical properties. The proposed research utilizes direct laser writing, a process of direct laser patterning of three-dimensional (3D) solids, to fabricate 3D composite structures. Direct laser writing is a prototyping process that uses a computer-controlled laser to directly etch away substrate material to make intricate structures. The proposed research team incorporates revolutionary soft-bodied composite components into the process, wherein photopolymers are used to create a template for the fabrication of a polymer composite, which will then be laser-etched. The research team has pioneered the use of photopolymers for three-dimensional (3D) printing and has demonstrated the ability to fabricate large open-cell structures from a silicon-based photopolymer. This laser-based direct writing process has the potential to fabricate complex, layered, and functional 3D structures, which have never been demonstrated. The research team will evaluate the feasibility of the proposed 3D printing process using nanoparticles, which are increasingly being used to create complex functional materials. The nanoparticles are small particles that have a very high surface area. In order to evaluate the potential of the proposed 3D printing process, the research team will use nanoparticles to create a photonic metamaterial that can be tuned

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