

Proposed Patent Continuation Application

Patent Number 10,756,248    Date Filed May 2, 2016

Date of Patent August 25, 2020

Continuation Application Serial Number 17/001,544    Date Filed August 24, 2020

Electrical and Electronic Micro Circuits produced by Carbonized Polymers and Hydrocarbon materials.

### **Abstract**

A process of fast circuit development for Electrical and Electronic Micro Circuits, using concentrated electromagnetic spectrum radiation, including focused Microwave, Lasers and Ultra Violet light to carbonize the hydrocarbon material. The substrate is coated with dissolved polymer or hydrocarbon material. A circuit design is produced by the concentrated electromagnetic radiation using template tracing or computer aided laser graphic designs.

Bellezza Patent Disclosure

Column 2    Line 47-58

Column 10    Line 50-58

Column 12    Line 16-26