

Anisotropic Multiphysics Sensing Systems for Layered Materials

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Summary: A method to detect physical properties of layered materials

Description: The anisotropic (i.e., direction dependent) multi-physics behaviors of layered materials may be utilized to measure other physical properties of objects that are produced using a variety of manufacturing techniques in a non-destructive manner. In particular, researchers at the Colorado School of Mines have developed a methodology by which the properties of layered material objects may be readily determined by simple electrical measurements.

Main Advantages of this Invention

- Cost-effective
- Non-destructive
- Easy test to administer

Potential Areas of Application

- Quality assurance for objects constructed via 3D printing
- Process qualification for low-run layered manufacturing production
- Prognostic health management for in-service layer-manufactured components

ID number: 14039

Intellectual Property Status: US utility patent pending (application #14/747,695)

Opportunity: We are seeking an exclusive or non-exclusive licensee for marketing, manufacturing, and sale of this technology.

For more information contact:

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