Get Kindle

RESEARCH, EXPERIMENTATION, AND FABRICATION OF ALUMINUM MATRIX AND CARBON NANUTUBES REINFORCEMENT COMPOSITE MATERIAL



Research, Experimentation, and Fabrication of Aluminum Matrix and Carbon Nanutubes Reinforcement Composite Material

(LAP) LAMBERT

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | By Basel Elthalathiny and another 5 undergraduate students | Basel ElThalathiny was one among a group of 6 undergraduate students who conducted this research project in order to enhance the Mech. Properties of the Aluminum by adding Carbon nano-tubes Reinforcement. The procedure followed was simply making a powder mixture of Aluminum & Damp; CNT using Ball Milling technique, then forming a bulk material by hot compaction & Damp; hot extrusion. Finally, the obtained specimens...

Read PDF Research, Experimentation, and Fabrication of Aluminum Matrix and Carbon Nanutubes Reinforcement Composite Material

- · Authored by -
- Released at -



Filesize: 6.27 MB

Reviews

This sort of pdf is almost everything and taught me to hunting ahead of time and a lot more. It is writter in basic terms and not hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Kyleigh Morissette

Completely one of the best publication We have at any time read through. We have read and so i am confident that i am going to gonna go through once again once again in the foreseeable future. I am just easily could possibly get a pleasure of studying a written pdf.

-- Irwin Wisozk

Related Books

Would It Kill You to Stop Doing

• That?

Violet Rose and the Surprise

• Party

God Loves You. Chester

Dluc

The Ethical Journalist (New

• edition)

Genuine entrepreneurship education (secondary vocational schools teaching book) 9787040247916(Chinese

• Edition)