



Fractal scanning path planning control. Applications(Chinese Edition)

By BIN HONG ZAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date :2008-03-01 Pages: 143 Publisher: the Huazhong Technology divclass = bbcontent book summarizes the fractal scanning of its guidance of four doctoral students in research planning. control. and its application of the selective laser sintering (SLS) the results obtained. the fractal scan path generated. any contour of a two-dimensional plane filled. fractal scanning process temperature field and residual stress field of the three-dimensional analysis and display. sub-shaped scan path sintered material's physical traits observed. sub-shaped scan two dimensional computer numerical control (2D CNC) systems and wire pulling two-dimensional scanning stage design and manufacture of metal powder sintering process simulation and other aspects are discussed in detail. Novel. the book is not only inspired with reference to the role of engineering and technical personnel engaged in CNC machining. SLS research and application of laser scanning processing applications with space for scholars engaged in fractal geometry studied. divFour Satisfaction guaranteed, or money back.



READ ONLINE
[9 MB]

Reviews

This written publication is wonderful. It really is loaded with knowledge and wisdom You will not really feel monotony at at any time of your time (that's what catalogues are for relating to if you ask me).

-- **Desmond Becker**

Absolutely essential go through publication. I am quite late in start reading this one, but better then never. You will not feel monotony at at any time of the time (that's what catalogues are for regarding if you ask me).

-- **Ambrose Thompson II**