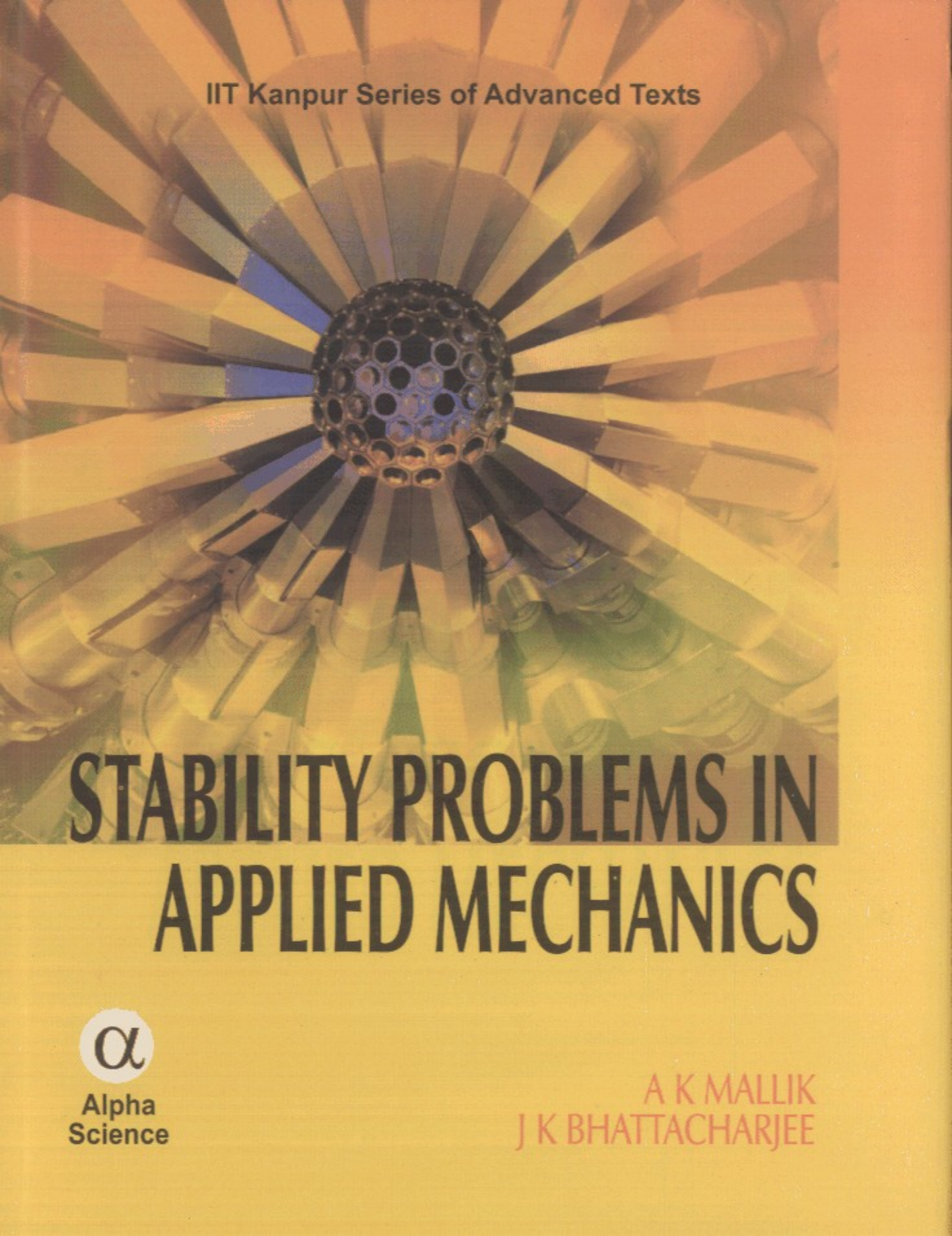
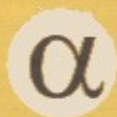


The background of the cover features a complex, abstract geometric pattern. At the center is a dark, textured sphere composed of many small, circular openings, resembling a molecular structure or a complex lattice. Radiating from this central sphere are numerous lines and planes that create a sense of depth and movement. The colors transition from dark blues and purples near the center to bright yellows and oranges towards the edges, giving it a sunburst or star-like appearance. The overall effect is one of intricate, three-dimensional geometry.

IIT Kanpur Series of Advanced Texts

STABILITY PROBLEMS IN APPLIED MECHANICS



Alpha
Science

A K MALLIK
J K BHATTACHARJEE

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