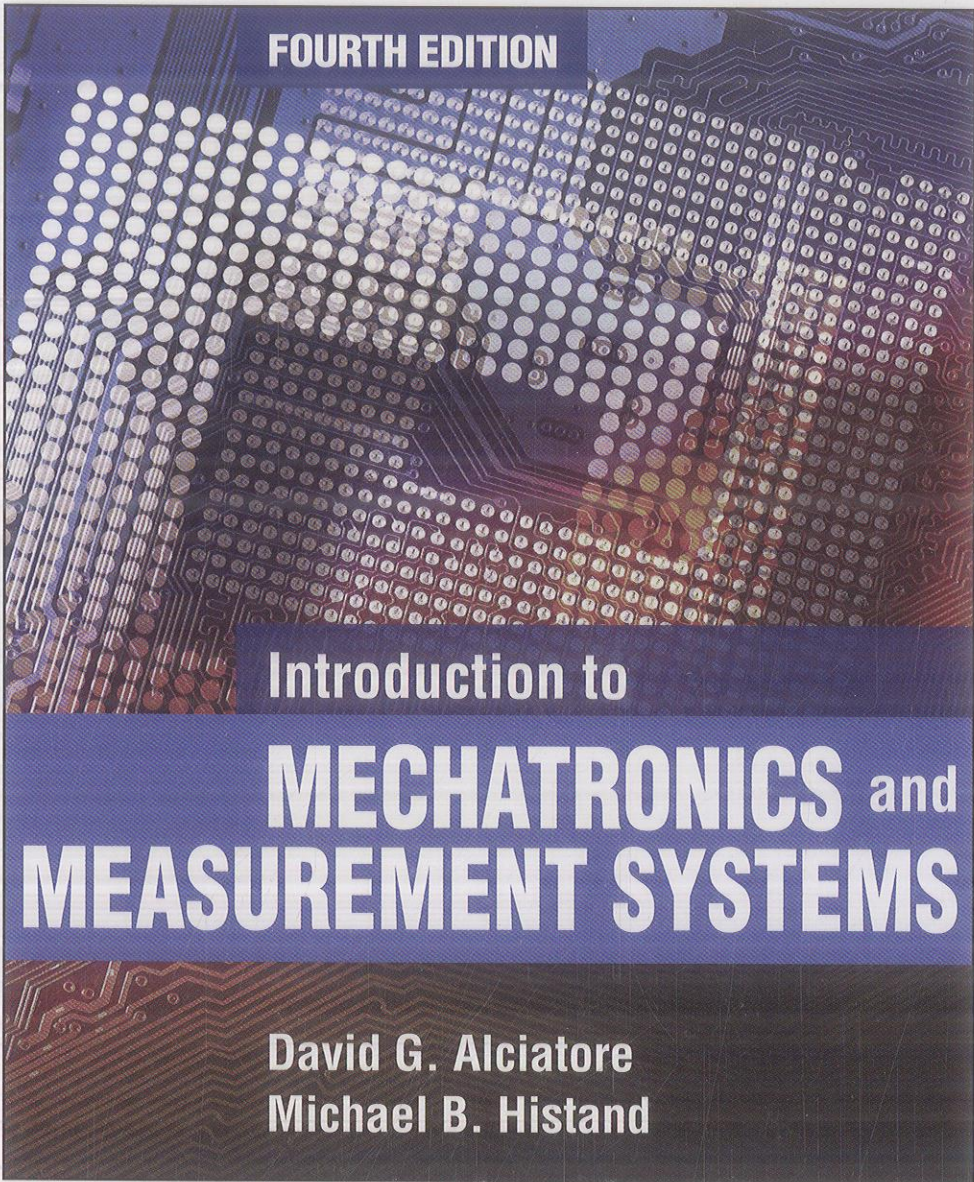


The background of the book cover is a detailed, high-magnification photograph of a microchip. It shows a complex grid of small, circular solder pads or vias, with intricate circuit traces weaving between them. The color palette is dominated by deep blues, purples, and hints of red, giving it a technological and sophisticated appearance.

FOURTH EDITION

Introduction to
**MECHATRONICS and
MEASUREMENT SYSTEMS**

**David G. Alciatore
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McGRAW-HILL INTERNATIONAL EDITION



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