

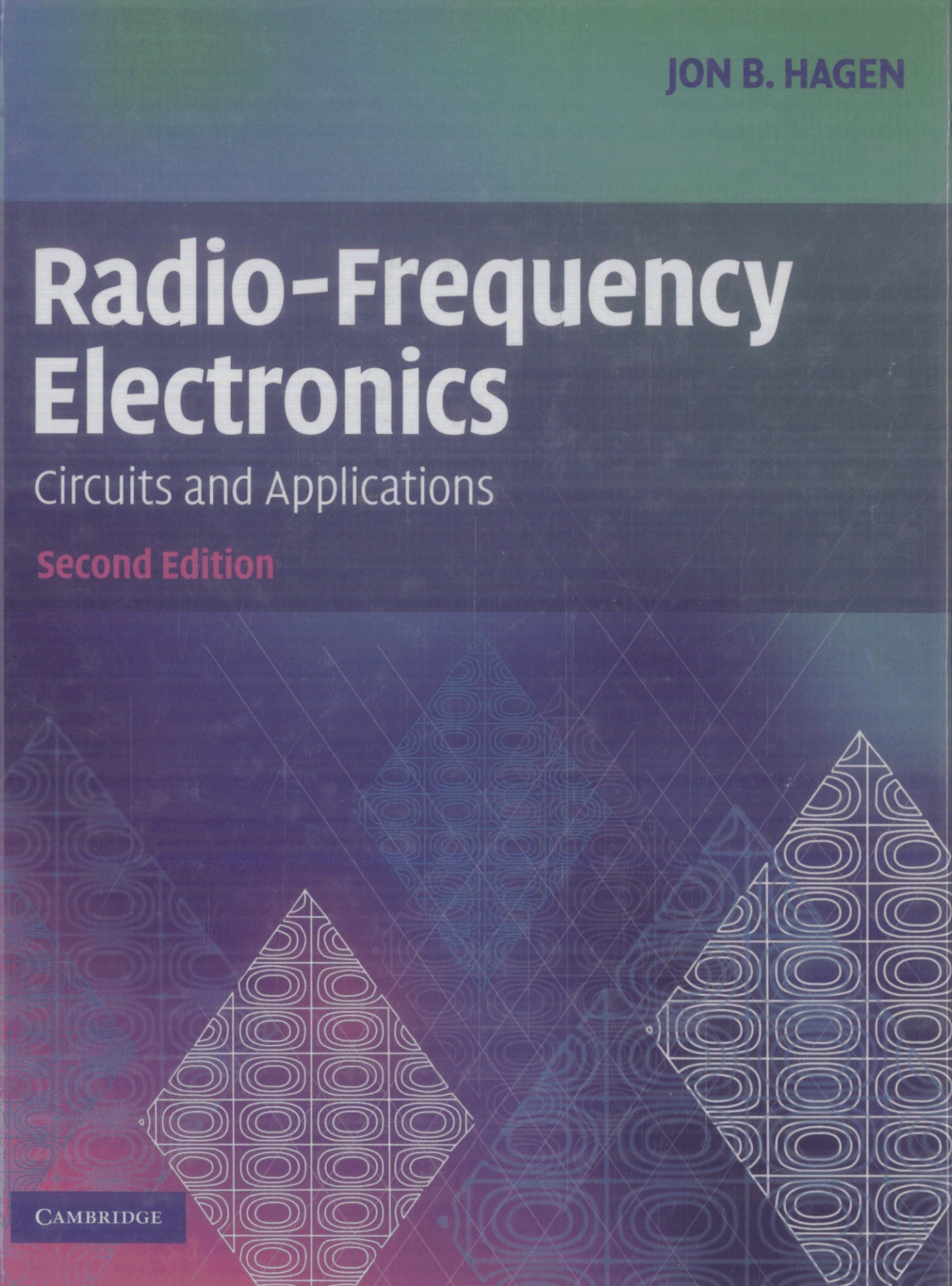
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Radio-Frequency Electronics

Circuits and Applications

Second Edition

CAMBRIDGE

The background of the cover features a complex, abstract geometric pattern. It consists of several large, overlapping triangles and diamonds. Inside these shapes are concentric circles and a grid of smaller circles, creating a sense of depth and complexity. The colors transition from a dark green at the top to a deep blue in the middle, and then to a reddish-purple at the bottom.

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