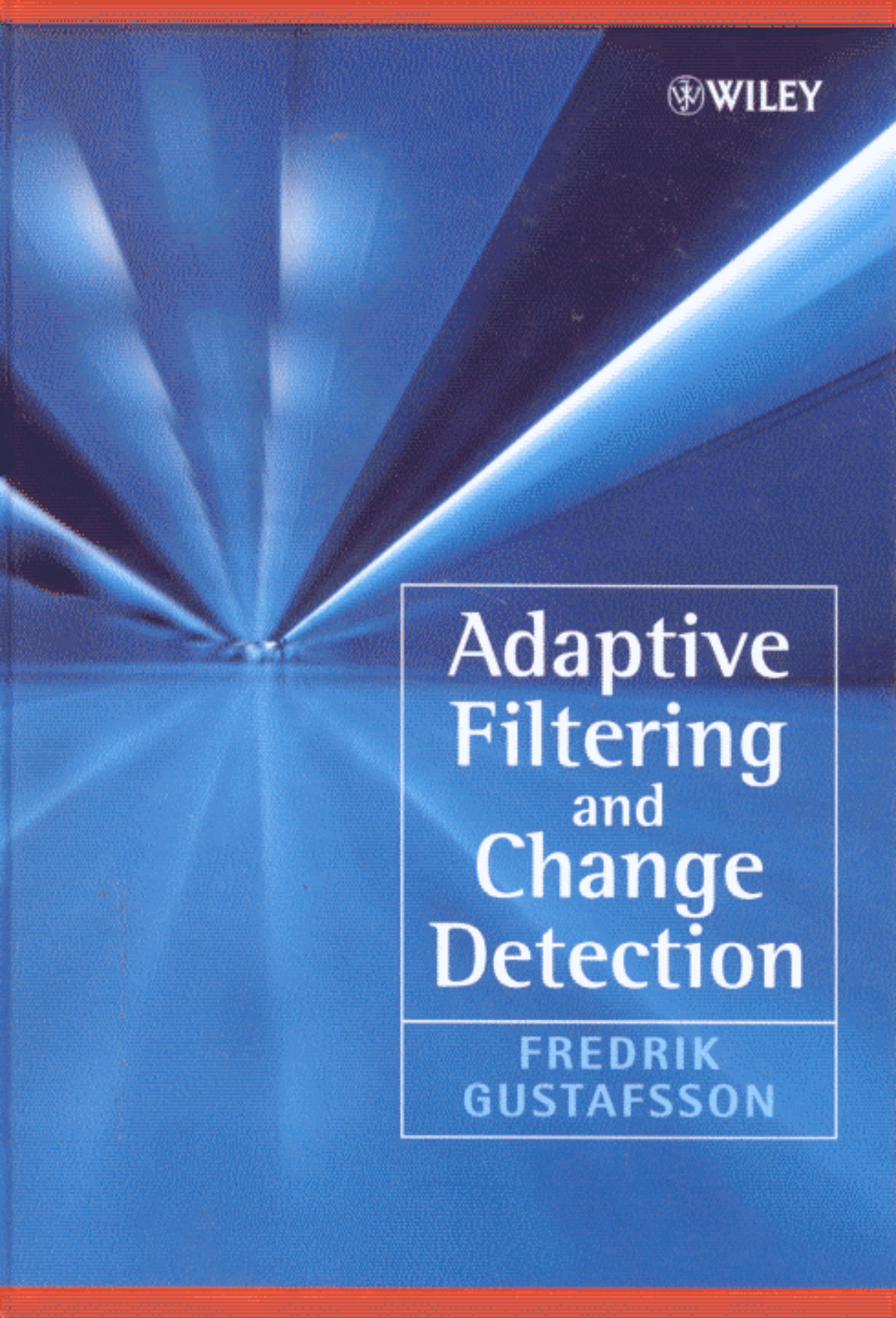


The background of the book cover features a series of bright blue, triangular rays emanating from a central point on the left side, creating a starburst or sunburst effect against a darker blue background.

 WILEY

Adaptive Filtering and Change Detection

FREDRIK
GUSTAFSSON

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