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Selenia, Vol. 8, No. 3, 1983, pp. 15-24

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""6. DADDIO, E., FARINA, A. and STUDER, F. A.: Performance comparison of optimum and conventional MTI and Doppler processors. IEEE Trans, on Aerospace and Electronic Systems, Vol. AES-20, No. 6, November 1984, pp. 707-715

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Sommario/riassunto

This book is devoted to the description of optimum signal processing algorithms which can offer useful applications in radar systems.
