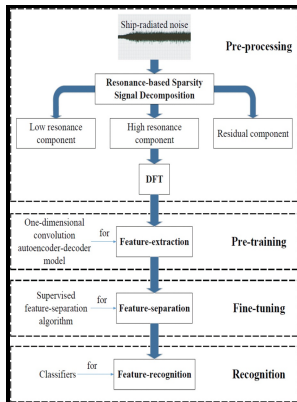


Adaptive methods in underwater acoustics

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Inverse Methods in Underwater Acoustics

The Institute was primarily concerned with signal processing for underwater applications. Urban Book Bib ID 1626127 Format Book , Author Description Dordrecht : D.

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Fifty consecutive frames in the sequence are corrupted by the noise according to 17. Comparing the enlarged areas in Fig. The absorption depends on distance.

Adaptive methods in underwater acoustics / edited by Heinz G. Urban

The process of extracting the information from measurements of physical quantities associated with the acoustic field is known as inversion. Practical reinforcement of this picture is provided by the material concerning digital and optical processing technology, giving some guidance to achievable adaptive and high resolution techniques with current processing devices.

REVIEW ON TARGET TRACKING METHODS FOR UNDERWATER ACOUSTIC SENSORS

Major effort was made to obtain a commensurate contribution of tutorial and advanced research papers.

Adaptive Methods in Underwater Acoustics

Source localization is described in Section 9.

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