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Autore	Isman, Fabio
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2. Record Nr.	UNINA9910298647603321
Autore	Sharapov Valeriy
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	General Information about Electro-Acoustic Transducers -- Piezo-ceramic Elements for PEAT -- Electro-Acoustic Transducers -- Hydro-Acoustic Transducers -- Transducers with Non-Destructive Control -- The Technologies of PEAT Synthesis.
Sommario/riassunto	Electroacoustic transducers (EAT) are devices which transform electric energy to energy of acoustic fluctuations. Principles of action, design of transducers for work in air and water as well as for non-destructive control are described in the book. New technologies of designing EAT, not only expanding designing possibilities, are described. They also allow to create transducers with improved characteristics. In particular, methods to increase target capacity (sound pressure), decrease working (resonant) frequency of transducers and expand frequencies of projectors and sound receivers are developed. Methods and control units of transducers in batch production of transducers are described, too.