

New Devices for Processing of Powerful Short-Duration Single Microwave Pulses

B.D. Zaitsev, A.V. Ermolenko, V.A. Fedorenko and I.E. Kuznetsova. "New Devices for Processing of Powerful Short-Duration Single Microwave Pulses." 1996 MTT-S International Microwave Symposium Digest 96.1 (1996 Vol. I [MWSYM]): 65-68.

The problem of measuring of the single MW radiopulse parameters is actual. In this report new devices for processing of such signals based on the excitation and propagation surface or bulk acoustic waves (SAW and BAW) in nonlinear crystals are described.

 [Return to main document.](#)