

Acoustic noise pattern detection and identification method in Doppler system

Berdnikova, Julia; Ruuben, Toomas; Kozevnikov, V.; Astapov, Sergei Elektronika ir elektrotehnika = Electronics and electrical engineering 2012 / p. 65-68 :ill <https://eejournal.ktu.lt/index.php/elt/article/view/2632>

Acoustic noise pattern detection and identification method in doppler system

Berdnikova, Julia; Ruuben, Toomas; Kozevnikov, Valeri; Astapov, Sergei Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK kuuenda aastakonverentsi artiklite kogumik : 3.-5. oktoobril 2012, Laulasmaa 2012 / p. 13-16 : ill

Comparison of signals of pulse profile as skin surface vibrations, PPG and Doppler spectrogram for continuous blood pressure monitoring

Meigas, Kalju; Kattai, Rain; Nigul, Mait; Lass, Jaanus Proceedings of 2nd European Medical & Biological Engineering Conference EMBEC'02. 1 2002 / p. 510-511

Pulsed and continuous-wave doppler system for blood flow measurements

Kopustinskas, A. Automation, simulation & measurement. Section A, Automation. Section M, Measurement : 3rd biennal conference : Tallinn, Estonia, October 7-11, 1991 = Automatiseerimine, modelleerimine ja mõõtmine : 3. rahvusvaheline konverents / Tallinna Tehnikaülikool 1992 / p. 64-69: ill https://www.esther.ee/record=b1064034*est

Измерение параметров стационарного течения жидкости в трубе с помощью лазерного измерителя скорости

Ruubel, R. Гидроаэродинамика и динамика систем управления 1987 / с. 101-115