

Elenco pubblicazioni



Qui troverete tutte le pubblicazioni del Team suddivise per anno

Anno 1984

[1] F.Cennamo, P.Daponte: "Sistema di misura per la verifica di wattmetri e contatori campione". Atti della LXXXV Riunione Annuale AEI, Riva del Garda, 1984, mem.154.

Anno 1985

[2] A.Baccigalupi, P.Daponte, M.D'Apuzzo: "Problems arising in small sized instrument voltage transformers". Proc. of 4th Int. Symposium on Modelling, Identification and Control, Grindelwald (Svizzera), 19-22/Feb./1985, pp.352-355.

Anno 1986

[3] G.Cennamo, P.Daponte, M.Savastano: "Retinal biometry by RF signal analysis". Proc. of 11th SIDUO Congress, Capri, 27/Apr.-1/May/1986, pp.95-103.

[4] F.Cennamo, G.Cennamo, P.Daponte: "Ocular tissue characterization by RF signals analysis". Proc. of XXV International Congress of Ophthalmology, Roma, 4-10/May/86, vol.I, pp. 231-237.

[5] P.Daponte, C.Landi: "The universal waveform analyzer as intelligent measurement apparatus". Proc. of 5th Int. IMEKO Symp. on Intelligent Measurement, Jena (DDR), 10-14/June/1986, vol.1, pp.237-240.

[6] P.Daponte, M.Savastano: "Noise problems in ophthalmic echography". Proc. of 1th

International IMEKO Symposium on Measurement of Electrical Quantities, Como, 19-21/June/86, pp.39-44.

[7] G.Cennamo, P.Daponte, N.Rosa: "Studio ecografico del cristallino catarattoso". Proc. of 2th International Congress on Cataract, Cefalu', 17-19/Ott./1986, pp.401-406.

[8] G.Cennamo, P.Daponte, M.Savastano: "Biometria della retina, corioide e della sclera tramite analisi del segnale ecografico in RF". Atti del LXVI Congresso della Societa' Oftalmologica Italiana, Roma, 20-23/Nov./1986, pp.236-242.

Anno 1987

[9] G.Cennamo, P.Daponte, M.Savastano: "Misura dello spessore della retina in vivo". Clinica Oculistica, Anno VIII, No.1, 1987, pp.44-46.

[10] G.Cennamo, P.Daponte: "Studio delle strutture oculari tramite segnali ecografici a RF". Estratto da "L'occhio che invecchia", B.Lumbroso, Editore Verduci, Roma, 1987, pp.231-241.

[11] F.Cennamo, G.Cennamo, P.Daponte: "Tecniche numeriche per l'analisi in tempo reale di segnali ecografici". Clinica Oculistica, Anno VIII, No.1, 1987, pp.26-30.

Anno 1988

[12] P.Daponte, C.La Mesa: "Expert system for measuring Kerr effect in solutions". Modelling Simulation & Control, vol.15, No.2, 1988, pp.1-13.

[13] G.Cennamo, P.Daponte: "Analysis of the ocular structures by RF echographic signals". Bollettino della Societa' Italiana di Biologia Sperimentale, vol.LXIV, No.12, 1988, pp.185-211.

[14] F.Cennamo, G.Cennamo, P.Daponte: "Biometry of retina choroid layer". Proc. of XII SIDUO Congress, Iguazu' (Argentina), 28/Aug.- 2/Sept./1988, pp.155-164.

[15] G.Cennamo, N.Rosa, P.Daponte, G.Iaccarino: "Biometry and characterization of the lens". Proc. of XII SIDUO Congress, Iguazu' (Argentina), 28 Aug.-2/Sept./1988, pp.155-164.

[16] G.Betta, P.Daponte: "Elaborazione ottimale di segnali ecografici in presenza di rumore".

Atti della LXXXIX Riunione Annuale AEI, Capri, 1988, mem. 1d3.

[17] P.Daponte, R.S.Olivito, G.Spadea: "An experimental laser technique for the contact problem of beams and plates resting on an elastic half-space". Atti del XVI Convegno dell'Associazione Italiana per l'Analisi delle Sollecitazioni (AIAS), L'Aquila, 20-24/Sett./88, pp.169-180.

[18] P.Daponte, R.S.Olivito, G.Spadea: "Un sistema di misura per l'indagine sperimentale dei problemi di contatto tra solidi elastici". Atti del IX Congresso Nazionale AIMETA, Bari, 4-7/Ott./88, vol.II, pp.513-516.

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[20] P.Daponte, R.S.Olivito: "Indagine sperimentale su modelli strutturali in contatto unilaterale con attrito mediante tecniche ultrasoniche". Atti del XVII Convegno dell'Associazione Italiana per l'Analisi delle Sollecitazioni (AIAS), Ancona, 12-16/Sett./89, pp.465-476.

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