

PAL BREUER, Ph.D., M.E.E.

## LIST OF PUBLICATIONS

1. Breuer,P., Shakin,V.V.: Adaptive reduction of vectorial ECG-signals, -- *Proc. of Conf. on Computer Techniques and Cybernetics in Medical Science and Biology*, Szeged (Hungary), 1974. (in Hung.)
2. Breuer,P., Vajta,M.,Jr.: Structural character recognition by forming projections, -- *Problems of Control and Information Theory*, vol.4, No.4. (1975.)
3. Shakin,V.V., Breuer,P.: Feature extracting and filtering by adaptive least-squares spline fitting the vectorial signals. -- *Proc. of the American-Hungarian Joint Seminar on Pattern Recognition*. Budapest: MTA SzTAKI, 1975, pp.129-136.
4. Breuer,P., et al.: Program package for giving ECG diagnostics at clinical experimental stage (by microcomputers), -- *Techn. Rept.*, TKI, Budapest, 1975. (in Hung.)
5. Shakin,V.V., Breuer,P.: Adaptive least-squares spline fitting the vectorial signals. -- *Digital Signal Processing. Proc. Int. Conf.*, Florence, Italy: Universita di Firenze, 1975, pp.299-305.
6. Shakin,V.V., Breuer,P., Szekely,E., Kobzos,L., Wolf,T., Nemeth,J.: Adaptive compressing and filtering for vectorial electrocardiograms. -- *Advances in Cardiology*, vol. 19., *Proc. 2nd Int. Congress on Electrocardiology* (Varna, 1975). S.Karger, Basel, 1977, pp.169-170.
7. Shakin,V.V., Breuer,P.: Adaptive compression and analysis of heart potentials distributed to body surface, -- *Proc. 3rd Conf. on Theory and Practice in Research for Automated Electrocardiology*, Pushino (Soviet Union) , 1976, (in Russian)
8. Shakin,V.V., Csapodi,C., Preda,I., Kenedi,P., Breuer,P.: Adaptive data reduction in body surface mapping -- *Advances in Cardiology*, vol. 21. *Proc. 3rd Int. Congress on Electrocardiology* (Brussels, 1976). S.Karger, Basel, 1978, pp.40-43.
9. Shakin,V.V., Breuer,P.: Representation of body surface potential domains. -- *Proc. Conf. on Computer Techniques and Cybernetics in Medical Science and Biology*, Szeged (Hungary), 1976. (in Hung.)
10. Shakin,V.V., Preda,I., Kozmann,Gy., Breuer,P.: Adaptive reduction of body surface potential and acceleration maps. -- *Proc. Conf. on Computer Techniques and Cybernetics in Medical Science and Biology*, Szeged (Hungary), 1976. (in Hung.) 679-686.
11. Potari,F., Breuer P., Szekely,E.: Algorithms for recognition of switching elements using optical digitizer, -- *Techn. Rept.*, TKI, Budapest, 1976. (in Hung.)
12. Potari,F., Breuer P., Szekely,E.: Recognition of switching circuits by minicomputer and optical digitizer, -- *Techn. Rept.*, TKI, Budapest, 1977. (in Hung.)
13. Breuer,P., Kis,M.: The processing possibilities of satellite cloud images by computers, -- *Techn. Report*, OMSz-KLFI, Budapest, 1977. (in Hung.)
14. Breuer,P., Kis,M.: Gridding of satellite cloud images by digital computer, -- *Techn. Report*, OMSz-KLFI, Budapest, 1977. (in Hung.)
15. Breuer,P., Csicseri,A.: Input of satellite cloud images into minicomputer (especially Tiros/N-TIP data), -- *Techn. Report*, OMSz-KLFI, Budapest, 1978. (in Hung.)
16. Breuer,P., Csanki,F., et al.: Intelligent microprocessor terminal-station for recording and transmitting cardiological data, -- *Scientific Colloquium for Methods of Noninvasive Cardiological Examination*, Esztergom (Hungary), 1981. (in Hung.)
17. Balázs A., Bangó Gy., Breuer P., et al.: Televíziós rendszer a VEGA kísérlethez, XXI. Ipari elektronikus mérés és szabályozás szimpózium, Balatonszéplak, 1984.

18. Balazs,A., Breuer,P., et al.: Ground support system for VEGA TV-system, -- *Meres es Automatika*, vol. 33, 1985, No.1-2., (in Hung.)
19. Balazs,A., Bango,Gy., Breuer,P., et al.: Comet and instrument simulation system for VEGA TV experiment, -- *Proc. 4th Symp. on Microcomputers and Microprocessor Application*, Budapest, 1985.Oct. 15-17.
20. Balazs,A., Bango,Gy., Breuer,P., et al.: Autonomous comet locating and tracking system on the VEGA spacecraft, -- *ibid.*
21. Breuer,P., Fazekas,Z., et al.: Speeding up locating templates using parallel matching, -- *Proc. 8th Int. Conf. on Pattern Recognition*, Paris, 1986.Oct.
22. Dr. Béza D. - Dr. Kállay L. - Benkőné Csillag L. - Moll J. - Dr. Breuer P. – Freész G.: Technológiatranszfer – A tudás útja, Budapesti Corvinus Egyetem, Budapest, 2012.
23. Hanák, P.; Breuer, P.; Pataki, B.; Kiss, N.; Andrási, I.; Maros, V.; Csukly, G.; Sirály E.; Szita B.: Maintaining and Measuring Mental Wellness (A mentális frissesség megőrzése és mérése), -- *Proc. of the XXVI. Neumann Kollokvium*, Veszprém, 22-23 Nov. 2013, p. 107-110 (in Hung.)
24. Breuer, P.; Csukly, G.; Hanák,P.; Ketskemény, L.; Pataki, B.: Home Monitoring of Mental State with Computer Games, *8th Int. Conf. on Advances in Computer-Human Interactions (ACHI-2015)*, February 22 - 27, 2015 - Lisbon, Portugal