

## Wybrane komunikaty w anglojęzycznych materiałach zjazdowych

1. Dyszkiewicz A, Kucharz E,J. Rheological parameters of extremity microcirculation and psychometric analysis in patients with subclinical and overt hypothyroidism. *The First Polish-Slovak Conference on Internal Medicine. Jaszowiec 26-27.05.2000*
2. Dyszkiewicz A., Sapota G., Wróbel Z.: *The electrochromatography in centrifugal and electromagnetic (ecgoe) gradient, Polish Journal of Medical Physics and Engineering 2000, 6, 106, III Symposium on Medical Physics, Wisła, 2000*
3. Dyszkiewicz A, Sapota G, Wróbel Z. *The computerised system for steering the process of elektrochromatography (ECGOE). Polish Journal of Medical Physics and Engineering 2000, 6, 106, III Symposium on Medical Physics, Wisła, 2000*
4. Dyszkiewicz A. *Procedure for monitoring evolution of inflammatory and degeneration changes in sacroiliac-lumbar joints. ICXOM Vienna 2001*
5. Dyszkiewicz A. *Correcting procedure of the RTG-picture density divergence. ICXOM Vienna 2001*
6. Dyszkiewicz A, Wróbel Z. *The procedure of supervising treatment of thyroid gland with isotope J131 and using 2d and 3d analysis of scintigraphical image. ICXOM Vienna 2001*
7. Dyszkiewicz A, Wróbel Z. *Universal and low-energy-consuming system for sterilisation of biotechnological surfaces, gases and liquids. 10<sup>th</sup> European Congress on Biotechnology, Madrid 2001*
8. Dyszkiewicz A. *Dynamic morphometric supervision of in-vitro culture system under programmed conditions of changeable temperature and lighting. 10<sup>th</sup> European Congress on Biotechnology, Madrid 2001*
9. Dyszkiewicz A, Wróbel Z. *Collimation of diagnostic bundle of X-ray apparatus with using of electro-magneto-rheologic base. ICXOM Chammonix 2003*
10. Dyszkiewicz A, Wróbel Z. *Electro-magneto-rheology system for diagnostic and change X- ray bundle geometry. ICXOM Chammonix 2003*
11. Dyszkiewicz A, Imielski K. *IX Hodnoceni ucinku kinezyterapie s použitim samocinneho merice svalove sily. Sjezd Spolecnosti Rehabilitacni a Fizikalni Mediciny, Luhacovice 12-13.04.2002*
12. Opara J, Dyszkiewicz A, Szczegielniak J, Wróbel Z, Połec P, Wolny G. *Computer controlled continous passive motion improves function in flexed wrist in post-stroke spasticity. 6<sup>th</sup> Mediterranean Congress of PRM, Wilamoura, Portugal 18-21.10.2006*
13. Dyszkiewicz A, Opara J. *Computerised system for evaluation of X-ray postural parameters in scolioses. V Miedzynarodowa Konferencja „Ruch i Zdrowie”, Głuchołazy, 17-18.11.2006*
14. Dyszkiewicz A, Opara J. *Posturography and stabilimetry for rehabilitation and prevention of falls after stroke. V Miedzynarodowa Konferencja „Ruch i Zdrowie”, Głuchołazy, 17-18.11.2006*
15. Orlicki R, Dyszkiewicz A, Pawlus B, Juraszek J. *Pomiar siły zgryzu w układzie tensometrycznym. VIII Międzynarodowa Konferencja Naukowa „Inżynieria Stomatologiczna Biomateriały, 14-15.06.2007, Ustroń, 102-103*
16. Dyszkiewicz A, Połec P, Chachulski D, Zajdel J. *Collimation of non-axial x-rays spectrum by means of steering ferrofluid - way of reducing geometrical faults in x-ray-pictures.EXRS European Conference on X-ray Spectrometry, Cavtat, Dubrownik 2008*
17. Dyszkiewicz A, Połec P, Chachulski D, Zajdel J, Kępiński P. *Evaluation of energy spectrum displacement of X-ray beam dependent on ferrofluid collimator dynamics parameters. ICXOM 20, X-ray optics, Karlsruhe 2009, 108-109*