**2014**

|  |  |
| --- | --- |
| Kiełczyński P., Szalewski M., Balcerzak A., Wieja K., Rostocki A.J., Siegoczyński R.M., Ultrasonic evaluation of thermodynamic parameters of liquids under high pressure, **IEEE International Ultrasonics Symposium**, Chicago (USA), 10.1109/ULTSYM.2014.0497 pp.1996-1999; | **Konferencja****(na liście WEB of Science)** |
| Kiełczyński P., Szalewski M., Balcerzak A., Wieja K., Density and viscosity of liquids determination using an inverse method for Love wave propagation, **IEEE International Ultrasonics Symposium**, Chicago (USA), 10.1109/ULTSYM.2014.0496 pp.1992-1995; | **Konferencja****(na liście WEB of Science)** |
| Kiełczyński P., Szalewski M., Balcerzak A., Inverse procedure for simultaneous evaluation of viscosity and density of Newtonian liquids from dispersion curves of Love waves, **J.Appl.Phys.**, 116, 2014, 044902; | **35 pkt.** |
| Kiełczyński P., Szalewski M., Balcerzak A., Wieja K., Malanowski A., Kościesza R., Tarakowski R., Rostocki A.J., Siegoczyński R.M., Determination of physicochemical properties of diacylglycerol oil at high pressure by means of ultrasonic methods, **Ultrasonics**, 54, 2014 pp.2134-40; | **35 pkt.** |
| Kiełczyński P., Szalewski M., Balcerzak A., Wieja K., Rostocki A.J., Siegoczyński R.M., Thermodynamic Method for Measuring the B/A Nonlinear Parameter Under High Pressure, **Engineering Transactions**, 62, 2014, pp.5-15; | **7 pkt.** |
| Kiełczyński P., Szalewski M., Transistor Effect in the Cochlear Amplifier**, Archives of Acoustics**, 39, 2014, pp.117-124; | **20 pkt.** |
| Kiełczyński P., Szalewski M., Balcerzak A., Wieja K., Rostocki A.J., Siegoczyński R.M., Ptasznik S., Application of ultrasonic wave celerity measurement for evaluation of physicochemical properties of olive oil at high pressure and various temperatures, **LWT - Food Science and Technology**, 57, 2014, pp. 253-259; | **40 pkt.** |
| Piekarski S., Kiełczyński P., Szalewski M., Rewekant M., Computer-based simulation of plasma concentration time-profiles of drug in nonlinear two-compartment model, **Computer Assisted Methods in Engineering and Science**, 20, 2013, pp. 279-288; | **4 pkt.** |

**2013**

|  |  |
| --- | --- |
| Kiełczyński P., Szalewski M., Balcerzak A., Wieja K., Rostocki A.J., Siegoczyński R.M., Ptasznik S., Ultrasonic investigation of physicochemical properties of liquids under high pressure, **IEEE International Ultrasonics Symposium**, Prague (Czech Republic), 10.1109/ULTSYM.2013.0414 pp. 1626-1629; | **Konferencja****(na liście WEB of Science)** |
| Kiełczyński P., Szalewski M., Balcerzak A., Wieja K., Rostocki A.J., Siegoczyński R.M., Thermodynamic method for measuring the B/A nonlinear parameter under high pressure, **IEEE International Ultrasonics Symposium**, Prague (Czech Republic), 10.1109/ULTSYM.2013.0424 pp. 1665-1667; | **Konferencja****(na liście WEB of Science)** |
| Kiełczyński P., Power Amplification and Selectivity in the Cochlear Amplifier, **Archives of Acoustics**, 38, 2013, pp. 83-92; | **20 pkt.** |
| Malanowski A., Rostocki A.J., Kiełczyński P., Szalewski M., Balcerzak A., Kościesza R., Tarakowski R., Ptasznik S., Siegoczyński R.M., Viscosity and compressibility of diacylglycerol under high pressure, **High Pressure Research**, 33, 2013, pp. 178-183; | **25 pkt.** |
| Rostocki A.J., Malanowski A., Tarakowski R., Szlachta K., Kiełczyński P., Szalewski M., Balcerzak A., Ptasznik S., The sound velocity measurement in diacylglycerol oil under high pressure, **High Pressure Research**, 33, 2013, pp. 172-177; | **25 pkt.** |
| Rostocki A.J., Tarakowski R., Kiełczyński P., Szalewski M., Balcerzak A., Ptasznik S., The Ultrasonic Investigation of Phase Transition in Olive Oil up to 0.7 GPa, **Journal of the American Oil Chemists’ Society**, 90, 2013, pp. 813-818; | **30 pkt.** |
| Kiełczyński P., Szalewski M., Balcerzak A., Inverse Determination of the Viscosity of Liquid Using the Love Waves, **3rd International Conference on Inverse Problems in Mechanics of Structures and Materials**, 24-27 April, 2013, Rzeszów-Baranów Sandomierski, Poland, Conference Proceedings, pp. 25-26 | **Konferencja** |

**2012**

|  |  |
| --- | --- |
| Kiełczyński P., Szalewski M., Balcerzak A., Malanowski A., Rostocki A.J., Application of the Bleustein-Gulyaev wave method for investigation of high-pressure phase transitions in diacylglycerol oil, **IEEE International Ultrasonics Symposium**, Dresden (Germany), 10.1109/ULTSYM.2012.0127, pp. 511-514; | **Konferencja****(na liście WEB of Science)** |
| Kiełczyński P., Szalewski M., Balcerzak A., Inverse problem of the Love wave propagation in elastic waveguides loaded with a viscous liquid, **IEEE International Ultrasonics Symposium**, Dresden (Germany), 10.1109/ULTSYM.2012.0375, pp. 1501-1504; | **Konferencja****(na liście WEB of Science)** |
| Kiełczyński P., Szalewski M., Balcerzak A., Effect of a viscous liquid loading on Love wave propagation, **International Journal of Solids and Structures**, 49, 2012, pp. 2314-2319; | **40 pkt.** |
| Kiełczyński P., Szalewski M., Balcerzak A., Malanowski A., Siegoczyński R.M., Ptasznik S., Investigation of high-pressure phase transitions in DAG (diacylglycerol) oil using the Bleustein-Gulyaev ultrasonic wave method, **Food Research International,** 49, 2012, pp. 60-64; | **40 pkt.** |

**2011**

|  |  |
| --- | --- |
| Kiełczyński P., Szalewski M., Balcerzak A., Rostocki A.J., Measurements of the viscosity of liquids in function of pressure and temperature using SH surface acoustic waves, **IEEE International Ultrasonics Symposium,** Orlando, (USA), 10.1109/ULTSYM.2011.0129; pp. 535-538,  | **Konferencja****(na liście WEB of Science)** |
| Kiełczyński P., Szalewski M., Balcerzak A., Rostocki A.J., Tefelski D.B., Application of SH surface acoustic waves for measuring the viscosity of liquids in function of pressure and temperature, **Ultrasonics**,51 (8) , 2011, pp. 921-924,  | **27 pkt.** |
| Rostocki A.J., Siegoczyński R.M., Kiełczyński P., Szalewski M., Balcerzak A., Zduniak M.,Employment of a novel ultrasonic method to investigate high pressure phase transitions in oleic acid, **High Pressure Research**, 31: 2, 2011, pp. 334-338; | **27 pkt.** |
| Kiełczyński P., Szalewski M., An inverse method for determining the elastic properties of thin layers using Love surface waves, **Inverse Problems in Science and Engineering**, 19:1, 2011, pp. 31-43; | **20 pkt.** |