

## References

1. Anonymus, <http://www.paragliding-tales-and-reviews.com/paraglider-fabric.html>.
2. Anonymus, <https://www.up-paragliders.com/en/content/item/502-paraglider-line-materials,-and-why-they-matter-to-you>.
3. Anonymus, <http://www.porcher-sport.com/fr/>.
4. Anonymus, <https://www.porcher-ind.com/en>.
5. Korycki R, Więzowska A. Modelling of the temperature field within knitted fur fabrics, *FIBRES & TEXTILES in Eastern Europe* 2011; 19, 1 (84): 55–59.
6. Korycki R. Modeling of transient heat transfer within bounded seams. *FIBRES & TEXTILES in Eastern Europe* 2011; 19, 5 (88): 112-116.
7. Korycki R, Szafrańska H. Modelling of temperature field within textile inlayers of clothing laminates. *FIBRES & TEXTILES in Eastern Europe* 2013; 21, 4(100): 118-122.
8. Korycki R. Sensitivity oriented shape optimization of textile composites during coupled heat and mass transport. *Int. J. Heat Mass Transfer* 2010; 53: 2385-2392.
9. Dems K, Korycki R. Sensitivity analysis and optimal design for steady conduction problem with radiative heat transfer. *J. Thermal Stresses* 2005; 28: 213-232.
10. Korycki R. Shape optimization and shape identification for transient diffusion problems in textile structures. *FIBRES & TEXTILES in Eastern Europe* 2007; 15 (1): 43-49.
11. Abłamowicz A, Nowakowski W. *Basis of aerodynamics and mechanics of flight* (in Polish), Wydawnictwo Komunikacji i Łączności, Warsaw 1980.
12. Krzyżanowski A. *Mechanics of flight* (in Polish), WAT, Warsaw, 2009.
13. Dudek P, Włodarczak Z. *Paragliding* (in Polish), Arete, 2013.
14. Kazimierski Z. Bases of fluid mechanics and computer simulation of flows (in Polish), Publishing House of Lodz University of Technology, Lodz, Poland, 2005.
15. ANSYS FLUENT User's Guide, ANSYS, Inc., Canonsburg, U.S.A., 2010.