

References

1. *Bast and other plant fibres*. Edited by Robert R Franck, Woodhead Publishing Limited and CRC Press LLC, Cambridge, England, 2005, 397 p. ISBN: 0-8493-2597-8
2. Kozłowski R, Czaplicki Z, Zaręba S, Mańkowski J. Rotor Cotton Yarns with the Content of Enzymatically Modified Hemp Fibers. *Journal of Natural Fibers* 2013; 10: 1, 1-13, DOI: 10.1080/15440478.2012.738062.
3. Kozłowski R, Czaplicki Z, Zaręba S, Mańkowski J. OE Cotton Yarns with a High Content of Enzyme-Modified Flax Fibers. *Journal of Natural Fibers* 2012; 9: 3, 137-149, DOI: 10.1080/15440478.2011.630224.
4. Sedelnik N, Zaręba S, Szporek J. Preparation of Enzymatically Modified Flax Fiber for Producing of Rotor-Spun Yarn for Apparel. *FIBRES & TEXTILES in Eastern Europe* 2006; 14, 1(55): 22-26.
5. Sedelnik N. Effect of Biological Modification of Technical Flax Fibres. *FIBRES & TEXTILES in Eastern Europe* 1999; 7, 3(26): 19-21.
6. Rudovsky PN, Petrov VL, Gavrilova AB, Sorkin AP, Aleksov NV, Krassilshik EG, Fillipuk AN. The method of formation and preparation of flax roving for the spinning, (in Russian). Patent RF No. 2404300, 2010.
7. Rudovsky PN, Sorkin AP, Smirnova SG, Gavrilova AB. The method of formation and preparation of untwisted roving for the spinning and the device for its realization, (in Russian). Patent RF No. 2467103, 2012.
8. Rudovskiy PN, Sorkin AP, Smirnova SG. Preparation of rovings to spinning in the reactor for electrochemical activation of water: Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti 2013, No3(345), 51-55. ISSN 0021-3497.
9. Bakhir VM, Zadorozhny UG. The device for the electro-chemical treatment of water, (in Russian). Patent RF No. 2078737, 1997.
10. Bakhir VM, Zadorozhny UG. The reactor for the electro-chemical treatment of the liquid, (in Russian). Patent RF No. 2153474, 2000.
11. Rudovsky PN, Bukalov GK, Sobashko UA, Smirnova SG. The selection of flax roving technological method of preparation for the spinning taking into consideration the necessity of the environmental load reduction, (in Russian). Topical areas of fundamental and applied research VI. (June 22-23 2015), Create Space. North Charleston, SC, USA., 106-116. ISBN 978-1514717370.
12. Rudovsky PN, Sorkin AP, Sobashko YuA. Use of the catholyte by preparation flax roving for spinning. Izvestiya Vysshikh Uchebnykh

Zavedenii, Seriya *Teknologiya Tekstil'noi Promyshlennosti*. 2014, No 5(353), 40-43. ISSN 0021-3497.