

References

1. Ripka J, Junek J. Trajectory of Fiber Conveyed from the Combing-out Cylinder Clothing into a Parallel Air Zone (in Czech). *Textile* 1975; 30 (4), 125-129.
2. Smith AC, Roberts WW. Straightening of Crimped and Hooked Fibers in Converging Transport Ducts: Computational Modelling. *Textile Research Journal* 1994; 64(6), 335-344.
3. Lunenschloss J, Coll-Tortosa L, Siersch E. Fiber Flow and Fiber Orientation in the Fiber Duct of an O.E. rotor Spinning Machine. *Chemiefasern /Textilindustrie* 1976; 26(78), 165-169.
4. Lawrence CA, Chen KZ. A Study of the Fiber transfer-channel Design in Rotor-spinning, Part I: The Fiber Trajectory. *The Journal of the Textile Institute* 1988; 79 (3), 367-392.
5. Lawrence CA; Chen KZ. A Study of the Fiber transfer-channel Design in Rotor-spinning, Part II : Optimisation of the Transfer-channel Design. *The Journal of the Textile Institute* 1988; 79(3), 393-408.
6. Kong LX, Platfoot RA. Two-Dimensional Simulation of Air Flow in the Transfer Channel of Open End Rotor Spinning Machines. *Textile Research Journal* 1996; 66 (10), 641-650.
7. Kong LX, Platfoot RA. Fibre transportation in confined channel with recirculation. *Computers and Structures* 2000; 78, 237-245.
8. Peyravi A, Eskandarnejad S, Moghadam MB. Dual-feed rotor spinning of cotton fiber: trash separation and yarn properties. *The Journal of the Textile Institute* 2014; 105(4), 377–382.
9. Polyanskii YB, Mayanskii SE. Study on the effect of the dimensions of the fibre transport channel and the rotor vacuum in an open-end spinning machine on yarn quality. *Tekhnologiya Tekstil'noi Promyshl-ennosh* 1992; 4: 25–28.
10. Kong LX, Platfoot RA, Wang X. Effects of Fiber Opening on the uniformity of Rotor Spun Yarns. *Textile Research Journal* 1996; 66 (1), 30-36.
11. Murugan R, Dasaradan BS, Karnan P, Senthilkannan MS. Fibre Rupture Phenomenon in Rotor Spinning. *Fibers and Polymers* 2007; 8(6), 665-668.
12. Ishtiaque SM. Longitudinal Fiber Distribution in Relation to Rotor Spun Yarn Properties. *Textile Research Journal* 1989; 59, 696-699.