

## The wood requires orthogonal cutting

Karol Vasilko, Dr.h.c., prof., MSc., Sc.D. Faculty of Manufacturing Technologies, Technical University of Košice, Bayerova 1, 080 01 Prešov, Slovak Republic, E-mail: karol.vasilko@tuke.sk

**This paper deals with problems about the wood requires orthogonal cutting and its history and presents development.**

Keywords: Parameter  $R_z$ , turning, wood

### References

- [1] GRANOVSKIJ, G. I., GRANOVSKIJ, V. G.: *Rezanije metallov*. Moskva: Vyššaja škola 1985, 304 s.
- [2] HOSHI, K., HOSHI, T.: On the metal cutting mechanism with the built-up edge. *Mem.Fac. Engineering. Hekkaide University* 12, č.3, 1969
- [3] KALPAKJIAN, S.: *Manufacturing engineering and technology*. New York: Addison Wesley Publishing Company, 1989, pp.1999, ISBN 0-201-12849-7.
- [4] WEBER, H., LOLADZE, T.N.: *Grundlagen des Spanens*. Berlin: VEB Verlag Technik , 1986, 255 s.
- [5] FELHÖ, Cs., KUNDRÁK, J.: Surface roughness determination in turning of cylindrical surfaces. In *Manufacturing Technology*, vol.. 9, December 2009, pp.16-22. ISSN 1213-2489.
- [6] MÁDL, J.: Design for Machining. In *Manufacturing Technology*, vol.. 9, December 2009, pp.81-85. ISSN 1213-2489.
- [7] *Patent SR č. 211831*, VASILKO, K., PILC, J.: Klzné uloženie rotujúceho sústružníckeho noža. 21.3.1980
- [8] KOCH, P.: *Woodmachining process*, Ronald Prss Company. New York, 1964.
- [9] LISIČAN, J.: *Obrábanie a delenie drevných materiálov*. AS VŠL Zvolen, 1998, ISBN 85-1644-88

### Reviews:

*Prof. Jan Mádl, MSc., Ph.D.*  
*Prof. František Holešovský, MSc., Ph.D.*