

PATENTS

1. Patent no. 126382-B1, Process and device for cylindrical-toroidal sharpening of multi-lipped twist drills with circular arc-shaped cutting edges, Authors: N. Oancea, V.G. Teodor, C. Fetecău, G.R. Frumușanu, "Dunarea de Jos" University of Galati, OSIM, România
2. Patent no. 128719-B1, Reconfigurable drawing equipment, Authors: Păunoiu Viorel, Baroiu Nicușor, Maier Cătălina, Epureanu Alexandru, Marinescu Vasilică, "Dunarea de Jos" University of Galati, OSIM, România
3. Patent no. 127580-B1, Method for controlling the stability of turning process, Authors: G. Frumușanu, A. Epureanu, I. Constantin, "Dunarea de Jos" University of Galati, OSIM, România
4. Patent no. 127177-B1, Process and device for hyperboloidal sharpening of multiflute twist drills with cutting edges in the shape of a circular arc, Authors: Teodor Virgil Gabriel, Baroiu Nicușor, Fetecău Catălin, Berbinschi Silviu, Oancea Nicolae, "Dunarea de Jos" University of Galati, OSIM, România
5. Patent no. 127276-B1, Device for compensating systematic errors upon reaming workpieces of extreme sizes, Authors: Vasiliu L., Frumușanu G., Marinescu V., Epureanu A., "Dunarea de Jos" University of Galati, OSIM, România