

REFERENCES

- [1] Cheng Haiyi. Turning tools wear characteristics[J] . Mechanical Engineers.2009,3: 30-32
- [2] Han Buyu. Metal cutting tool [M] . Beijing: Machinery Industry Press, 2002.
- [3] Zhao Hong,Yu Shichao. Modern tool and CNC grinding technology[M]. Beijing: Machinery Industry Press, 2009. 10.
- [4] He Ning,Hou Hongling,Bai Haiqing. Turning tool rake face sharpening strength[J] . Machine Tool & Hydraulics.2011, 39(5):32-34
- [5] Jing Enhe. Turning tool and application examples[M]. Beijing: Chemical Industry Press, 2006. 3
- [6] E Kusano, A. Satoh, M. Kitagawa, H. Canto, A. Kinbara, Titanium carbide film deposition by DC magnetron reactive sputtering using a solid carbon source,Thin Solid Films 343-344 (1999) 254-256.