

- [1.] Bendefy A, Horák P: Cylindrical gears with changing ratio, PERIODICA POLYTECHNICA-MECHANICAL ENGINEERING 61: (2) pp. 130-134. (2017)
- [2.] Bendefy A., Horák P.: GEAR PAIR GENERATION WITH THE METHOD OF TRANSPOSED LINES OF ACTION 14th International Design Conference, DESIGN 2016, pp. 129-136
- [3.] Bendefy A., Piros A., Horák P. Arbitrary vehicle steering characteristics with changing ratio rack and pinion transmission. ADVANCES IN MECHANICAL ENGINEERING 7: pp. 1-12. (2015) Link(ek): DOI