| Title       | ; |
|-------------|---|
| Authors     |   |
| Institution |   |
| D 4         |   |

**Description** 

2.9.

Patent no.

**Technical University of Moldova** Pending

advantageous, very large kinematical possibilities (i=8...900) have favored the elaboration of a large range

microhidropower stations.

Planetary Precessional multiplicator Bostan Ion, Dulgheru Valeriu, Trifan N.

precessional multipliers for wind turbine and

simultaneously). Increased bearing capacity, constructive

gearing (up to 100% of teeth pairs are gearing

The elaborated precessional gearing is a multi-couple