簡介

離子推進器具有較高的比衝量，不過推力較小，目前最大的推力為5.4牛頓，不過，在經過長時間的持續推進後，會獲得很多的速度，這使得離子推力器被用在遠距離的航行中

MPD have a higher specific impulse but less thrust, and the current maximum thrust is 5.4 Newtons. However, after a long period of continuous propulsion, a lot of speed is obtained, which allows the MPD to be used in long-distance navigation.