

Planetary system around pulsar PSR 1257+12 - an overview

Andrzej J. Maciejewski¹, Maciej Konacki²

¹*Toruń Centre for Astronomy, N. Copernicus University,
Gagarina 11, 87-100 Toruń, Poland. E-mail: maciejka@astri.uni.torun.pl*

²*Toruń Centre for Astronomy, N. Copernicus University,
Gagarina 11, 87-100 Toruń, Poland. E-mail: kmc@astri.uni.torun.pl*

Planetary system of pulsar PSR 1257+12 discovered by Wozzcan and Freil in 1992 consisting with three planets is the first planetary system around a star different then the Sun and the only known system around a neutron star. We present an overview of our works confirming its existence and we present our absolute determination of planetary masses and inclinations of planetary orbits in this system.