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## POSSIBILITY TO DO POLARIZATION MONITORING WITH THE 1.4m MILANKOVIC TELESCOPE AT VIDOJEVICA

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The first polarimetric measurements on the 1.4m Milankovic telescope operated at the Astronomical Station Vidojevica is presented. The measurements were obtained with Savart plate (double calcit plate cemented together) which splits the light from the telescope into ordinary ('o') and extraordinary ('eo') beams. Measuring 'o' and 'eo' fluxes for two angles of the Savart plate 45 degrees apart, relative Stokes parameters were determined. Beside observation of blazar (0716+714) as a target, zero-polarization standard star (BDp32\_3739) and high-polarization standard star was performed in order to properly correct relative Stokes parameter to instrumental and sky polarization. Theoretical calculation, which illustrates the capability of the Milankovic telescope to do polarimetric measurements of a target with certain magnitude and given polarimetric precision, is also presented.