

Final Polarimetric Summary

Object	Polarization I	Angle I	P ISM - I	θ ISM - I	Polarization R	Angle R	P ISM - R	θ ISM - R	Polarization B	Angle B	P ISM - B	θ ISM - B	Polarization V	Angle V	P ISM - V	θ ISM - V	RA	DEC
1H 1936+541	3.837 ± 0.002	53.960 ± 0.016	0.262 ± 0.261	-46.692 ± 21.033	9.831 ± 0.002	54.540 ± 0.007	0.137 ± 0.218	-73.343 ± 65.081					3.594 ± 0.003	54.790 ± 0.022	0.527 ± 0.311	8.844 ± 15.734	294.44634901247247	54.23399934383906
ATO J278.3657-10.5901	12.3504 ± 0.0009	53.960 ± 0.002	6.193 ± 1.130	52.713 ± 2.205	14.4597 ± 0.0007	54.540 ± 0.001	7.706 ± 1.358	52.631 ± 2.760	15.7549 ± 0.0005	55.0600 ± 0.0010	8.771 ± 0.554	59.690 ± 2.021	15.6071 ± 0.0007	54.790 ± 0.001	8.718 ± 0.442	55.355 ± 0.717	278.3655111271864	-10.590278302181858
BD+38 4058	4.2747 ± 0.0005	53.960 ± 0.003	3.341 ± 1.122	-34.287 ± 5.170	5.1804 ± 0.0007	54.540 ± 0.004	4.216 ± 0.807	-35.507 ± 3.901	5.9701 ± 0.0007	55.060 ± 0.003	2.961 ± 0.910	-8.025 ± 8.280	5.838 ± 0.001	54.790 ± 0.005	5.458 ± 0.490	-31.160 ± 3.084	305.8686288417414	39.34954133290386
HD 154892	4.3378 ± 0.0005	53.960 ± 0.004	0.065 ± 0.000	46.618 ± 0.000	5.2508 ± 0.0005	54.540 ± 0.003	0.113 ± 0.000	79.323 ± 0.000									256.9216426007663	15.210373536087255
HD 215227					5.2525 ± 0.0006	54.540 ± 0.003	0.068 ± 0.131	20.922 ± 60.072	5.5866 ± 0.0004	55.060 ± 0.002	0.880 ± 0.191	-36.645 ± 6.491					340.7385361297669	44.72160785766378
NGC 6649 9	8.3343 ± 0.0007	53.960 ± 0.003	3.723 ± 0.288	53.756 ± 2.896	10.4353 ± 0.0007	54.540 ± 0.002	4.440 ± 0.545	56.089 ± 4.054	11.7603 ± 0.0006	55.060 ± 0.002	5.021 ± 0.559	64.385 ± 3.166	11.4118 ± 0.0008	54.790 ± 0.002	4.841 ± 0.516	60.749 ± 3.276	278.3677532281282	-10.402575196939154
V* V2246 Cyg	14.365 ± 0.002	53.960 ± 0.004	1.033 ± 0.927	39.205 ± 22.445	17.159 ± 0.003	54.540 ± 0.005	0.844 ± 0.511	24.474 ± 16.930									308.0725222131158	37.63179435783801

Column Descriptions:

- Object: Identificador SIMBAD.
- Polarization I: Polarización P ± error en %
- Angle I: Ángulo θ ± error en °
- P ISM - I: Polarización del medio (%) ± error (%)
- θ ISM - I: Ángulo del medio (°) ± error (°)
- Polarization R: Polarización P ± error en %
- Angle R: Ángulo θ ± error en °
- P ISM - R: Polarización del medio (%) ± error (%)
- θ ISM - R: Ángulo del medio (°) ± error (°)
- Polarization B: Polarización P ± error en %
- Angle B: Ángulo θ ± error en °
- P ISM - B: Polarización del medio (%) ± error (%)
- θ ISM - B: Ángulo del medio (°) ± error (°)
- Polarization V: Polarización P ± error en %
- Angle V: Ángulo θ ± error en °
- P ISM - V: Polarización del medio (%) ± error (%)
- θ ISM - V: Ángulo del medio (°) ± error (°)
- RA: Ascensión recta (°)
- DEC: Declinación (°)