

Библиография к уравнениям переноса излучения в магнитном поле.

[Unno, W.](#)

Line Formation of a Normal Zeeman Triplet

<http://adsabs.harvard.edu/abs/1956PASJ....8..108U>

[Moe, Olav Kjeldseth](#)

A Generalized Theory for Line Formation in a Homogeneous Magnetic Field

<http://adsabs.harvard.edu/abs/1968SoPh....4..267M>

[Beckers, J. M.](#)

The Profiles of Fraunhofer Lines in the Presence of Zeeman Splitting. I: The Zeeman Triplet

<http://adsabs.harvard.edu/abs/1969SoPh....9..372B>

[Lamb, F. K.](#)

Line Formation in Magnetic Fields. Comments on the Role of Atomic Level Polarization

<http://adsabs.harvard.edu/abs/1970SoPh...12..186L>

[Staude, Jürgen](#)

A Generalized Analytic Solution to the Equations of Transfer in a Magnetic Field

<http://adsabs.harvard.edu/abs/1971SoPh...18...22S>

[Staude, Jürgen](#)

REMARKS ON SOME RECENT PAPERS CONCERNING LINE FORMATION IN A MAGNETIC FIELD

<http://adsabs.harvard.edu/abs/1971SoPh...18...24S>

[Landi Degl'Innocenti, Egidio](#); [Landi Degl'Innocenti, Maurizio](#)

Quantum Theory of Line Formation in a Magnetic Field

<http://adsabs.harvard.edu/abs/1972SoPh...27..319L>

[Wittmann, A.](#)

Computation and Observation of Zeeman Multiplet Polarization in Fraunhofer Lines. II: Computation of Stokes Parameter Profiles

<http://adsabs.harvard.edu/abs/1974SoPh...35...11W>

[House, L. L.](#); [Steinitz, R.](#)

The non-LTE transport equation for polarized radiation in the presence of magnetic fields. I - Formulation

<http://adsabs.harvard.edu/abs/1975ApJ...195..235H>

[Sazonov, V. N.](#)

Polarization in Zeeman-split absorption lines

<http://adsabs.harvard.edu/abs/1975SvA....19...42S>

[Landi Degl'Innocenti, E.](#)

MALIP - a programme to calculate the Stokes parameters profiles of magnetoactive Fraunhofer lines

<http://adsabs.harvard.edu/abs/1976A%26AS...25..379L>

[Stenholm, L. G.](#); [Wehrse, R.](#)

Comments on the source function equality in /Zeeman/-multiplets

<http://adsabs.harvard.edu/abs/1980JApA....1...97S>

[Mathys, G.](#)

An alternative derivation of the line transfer equation of an arbitrarily polarized radiation in the presence of a magnetic field, in non-LTE

<http://adsabs.harvard.edu/abs/1982A%26A...108..213M>

[Arena, P.; Landi Degl'Innocenti, E.](#)

An atlas of theoretical Stokes profiles for solar disk observations

<http://adsabs.harvard.edu/abs/1982A%26AS...48...81A>

Рачковский Д.Н. Магнито-оптический эффект в спектральных линиях солнечных пятен // Изв. КрАО. – 1962. – Т. XXVII. – С. 148-161. - Библиогр.: 8 назв.

Рачковский Д.Н. Эффекты магнитного вращения в спектральной линии // Изв. КрАО. – 1962. – Т. XXVIII. – С. 259-270. - Библиогр.: 7 назв.

Рачковский Д.Н. Образование линий поглощения в неоднородном магнитном поле // Изв. КрАО. – 1969. – Т. XL. – С. 127-137. - Библиогр.: 5 назв.

[Rachkovsky, D. N.](#)

The formation of absorption lines in an inhomogeneous magnetic field

Izv. Krymskoj Astrofiz. Obs., Tom 40, p. 127 - 137

<http://adsabs.harvard.edu/abs/1969IzKry..40..127R>

Рачковский Д.Н. К вопросам теории переноса излучения в неоднородном магнитном поле // Изв. КрАО. – 1972. – Т. XLIV. – С. 64-69. - Библиогр.: 6 назв.

[Rachkovsky, D. N.](#)

On the theory of radiative transfer in an inhomogeneous magnetic field

Izv. Krymskoj Astrofiz. Obs., Tom 44, p. 64 - 69

<http://adsabs.harvard.edu/abs/1972IzKry..44...64R>

Рачковский Д.Н. Численный алгоритм решения уравнений переноса излучения в магнитном поле // Изв. КрАО. – 1986. – Т. LXXIV. – С. 158-160. – Библиогр.: С.160.

[Rachkovsky, D. N.](#)

A numerical algorithm for the solution of equations of radiative transfer in a magnetic field

Izv. Krymskoj Astrofiz. Obs., Tom 74, 1986, p. 158-160

<http://adsabs.harvard.edu/abs/1986IzKry..74..158R>