

## Библиография

### К вопросу о постоянной затухания

- 2005 F.Castelli  
Kurucz's WIDTH code and INPWIDTH p.46
- 1982 R. I. KOSTIK  
DAMPING CONSTANT AND TURBULENCE IN THE SOLAR ATMOSPHERE  
*Solar Physics* 78 (1982) 39-57.
- 1982 G. J. Simmons and D. E. Blackwell  
Analysis of FeI Lines (0.00 eV <  $\lambda$  < 2.6 eV) in the Solar Spectrum Using Improved Damping Constants and Accurate Oscillator Strengths: Test of a Solar Model Atmosphere  
*Astron. Astrophys.* 112, 209-214 (1982)
- 1977 NYUNT LWIN, D. G. McCARTAN, AND E. L. LEWIS  
THE DETERMINATION OF COLLISION DAMPING CONSTANTS  
*THE ASTROPHYSICAL JOURNAL*, 213:599-603, 1977
- 1976 G. DERTDDER, W. VAN RENSBERGEN  
TABLES OF DAMPING CONSTANTS OF SPECTRAL LINES BROADENED BY H AND HE
- 1971 H. HOLWEGER  
Damping and Solar Abundance of Sodium from Na I Fraunhofer Lines
- 1970 WAYNE FULLERTON AND CHARLES R. COWLEY  
CALCULATIONS OF VAN DER WAALS BROADENING FOR LINES OF ASTROPHYSICAL INTEREST  
*THE ASTROPHYSICAL JOURNAL*, 165:643-646, 1971
- 1969 CHARLES R. COWLEY, GUENTHER H. ELSTE, AND ROBERT H. ALLEN  
ASTROPHYSICAL DAMPING CONSTANTS FOR NEUTRAL IRON  
*THE ASTROPHYSICAL JOURNAL*, Vol. 158, 1177-1181 (1969)
- 1939 Allen  
STARK EFFECT AND DAMPING FACTOR IN THE FRAUNHOFER SPECTRUM
- E. LANDI DEGL'INNOCENTI  
MALIP — A PROGRAMME TO CALCULATE THE STOKES PARAMETERS PROFILES OF MAGNETO ACTIVE FRAUNHOFER LINES  
1976, *Astron. Astrophys. Suppl* 25, 379-390.

см. также К.Лэнг, Астрофизические формулы