

Table of Contents for “Poster Session Proceedings of IAU Colloquium 146: Molecular Opacities in the Stellar Environment”

Edited by Peter Thejll and Uffe Gråe Jørgensen

The present book, “Molecules in the stellar environment”, is based on the invited talks of IAU Colloquium 146 held in Copenhagen, May 1993. The poster papers of the same conference are issued as a special poster-edition printed by Copenhagen University. The poster session proceedings is available by writing to the editors (address: Niels Bohr institute, Blegdamsvej 17, DK 2100 Copenhagen, Denmark; email addresses: thejll@nbivax.nbi.dk or uffegj@nbivax.nbi.dk). The table of contents is given below.

Posters:

<i>F. Allard:</i> “Molecular Opacities in M dwarf Atmospheres”	1
<i>S. M. Andrievsky and L. V. Chernysheva:</i> “Oscillator strengths and photoionization cross sections for TcI and TcII”	6
<i>S. M. Andrievsky, L. V. Chernysheva, D.N. Doikov and A.V. Yushchenko:</i> “Oscillator strengths and photoionization cross sections for heavy atoms: YbI and YbII”	9
<i>S.V. Berdyugina and I.S. Savanov:</i> “MgH as a surface gravity criterion for red giants”	12
<i>S.V. Berdyugina, P.P. Petrov, and V.A. Sherbakov:</i> “Variability of TiO bands in spectrum of the spotted T Tauri star V410 Tauri”	16
<i>I. Bues and L. Kark:</i> “Molecular Carbon bands in spectra of magnetic white dwarfs”	20
<i>T. Derviz and V. Somsikov:</i> “Light absorption in Mira spectra by the titanium oxide molecule”	24
<i>R. Escribano and P.C. Gómez:</i> “Torsional splittings in the millimeter wave spectrum of $C_2H_3^+$ ”	31
<i>J. Hron and B. Aringer:</i> “A search for variability in the IRAS-like spectra of long period variables”	35
<i>S. Höfner, M.U. Feuchtinger and E.A. Dorfi:</i> “Dust formation in atmospheres of LPVs”	39
<i>A.E. Il'in:</i> “Modeling of extinction and polarization profiles of $3\mu m$ and $10\mu m$ bands”	43
<i>H.R.A. Jones, A.J. Longmore and R.F. Jameson:</i> “An infrared spectral sequence for M dwarfs”	47

<i>U.G. Jørgensen, P. Jensen, G.O. Sørensen:</i> “H ₂ O in stellar atmospheres”	51
<i>T. Kipper:</i> “The molecular opacity in metal-poor Carbon star atmospheres”	55
<i>N.S. Komarov and I.F. Dulapchi:</i> “Influence of the diatomic molecules upon the structure of outer layers of cool giant stars”	59
<i>L.A. Kuznetsova, E.A. Pazyuk, A.V. Stolyarov:</i> “The data bank RADEN”	63
<i>A.V. Lapinov, I.I. Zinchenko, A.A. Krasil’nikov and L.E. Pirogov:</i> “Circumstellar HCN masers”	66
<i>T. Lebzelter, H.M. Maitzen and J. Hron:</i> “A spectroscopic comparison of Miras and Semiregular variables”	70
<i>D.G. Luttermoser, G.H. Bowen, L.A. Willson and H.R. Johnson:</i> “The effects of chromospheric and shock photons on molecular and atomic opacities in late-type giants”	74
<i>M. L. Malagnini, C. Morossi, and R.K. Gulati:</i> “Molecules in cool stars: An atlas of synthetic spectra”	79
<i>K. Museth, J. Linderberg, G. D. Billing and P. Thejll:</i> “Full quantum mechanical calculations for H ₂ ⁺ ”	82
<i>M.J. Ruck, and G. Smith:</i> “Strong-line profiles in K-star spectra with CN-blanketing”	86
<i>G.M. Rudnitskij:</i> “Circumstellar molecular masers in late-type variable stars: Optical depths in maser lines”	92
<i>D. Saumon, P. Bergeron, and J.I. Lunine:</i> “Zero-metallicity atmospheres of cool stars”	98
<i>L.C. dos Santos, V. Jatenco-Pereira and R. Opher:</i> “The effects of molecules, grains and Alfvén waves in the stellar winds of late-type stars”	103
<i>A.J. Sauval, R. Blomme, and N. Grevesse:</i> “Data for the CN red system from solar lines”	107
<i>I.S. Savanov:</i> “Iron abundances in the atmospheres of M dwarfs”	111
<i>A.V. Shavrina:</i> “Some problems of taking molecular absorption into account in calculations of synthetic spectra of late-type star atmospheres”	115
<i>G.C. Tabisz, Z. Lu and L. Ulivi:</i> “The far infrared spectrum of HD” ...	120