

ASTROPHYSICS AND SPACE SCIENCE LIBRARY

---

# ACTIVITY IN RED-DWARF STARS

Edited by Patrick B. Byrne and Marcello Rodonò

---

VOLUME 102

PROCEEDINGS

D. REIDEL PUBLISHING COMPANY  
DORDRECHT / BOSTON / LANCASTER

## **ACTIVITY IN RED-DWARF STARS**

# ASTROPHYSICS AND SPACE SCIENCE LIBRARY

A SERIES OF BOOKS ON THE RECENT DEVELOPMENTS  
OF SPACE SCIENCE AND OF GENERAL GEOPHYSICS AND ASTROPHYSICS  
PUBLISHED IN CONNECTION WITH THE JOURNAL  
SPACE SCIENCE REVIEWS

## *Editorial Board*

J. E. BLAMONT, *Laboratoire d'Aeronomie, Verrières, France*

R. L. F. BOYD, *University College, London, England*

L. GOLDBERG, *Kitt Peak National Observatory, Tucson, Ariz., U.S.A.*

C. DE JAGER, *University of Utrecht, The Netherlands*

Z. KOPAL, *University of Manchester, England*

G. H. LUDWIG, *NOAA, Environmental Research Laboratories, Boulder, CO, U.S.A.*

R. LÜST, *President Max-Planck-Gesellschaft zur Förderung der Wissenschaften, München, F.R.G.*

B. M. McCORMAC, *Lockheed Palo Alto Research Laboratory, Palo Alto, Calif., U.S.A.*

H. E. NEWELL, *Alexandria, Va., U.S.A.*

L. I. SEDOV, *Academy of Sciences of the U.S.S.R., Moscow, U.S.S.R.*

Z. ŠVESTKA, *University of Utrecht, The Netherlands*

VOLUME 102  
PROCEEDINGS

# ACTIVITY IN RED-DWARF STARS

PROCEEDINGS OF THE 71st COLLOQUIUM  
OF THE INTERNATIONAL ASTRONOMICAL UNION  
HELD IN CATANIA, ITALY, AUGUST 10–13, 1982

Edited by

PATRICK B. BYRNE

*Armagh Observatory, Northern Ireland*

and

MARCELLO RODONÒ

*Astrophysical Observatory and University of Catania, Italy*

D. REIDEL PUBLISHING COMPANY

A MEMBER OF THE KLUWER ACADEMIC PUBLISHERS GROUP



DORDRECHT / BOSTON / LANCASTER

**Library of Congress Cataloging in Publication Data**



**IAU Colloquium (71st : 1982 : Catania, Italy)**

**Activity in red-dwarf stars.**

(Astrophysics and space science library ; 102)

Includes index.

1. Red dwarfs—Congresses. I. Byrne, Patrick, B., 1947-

II. Rodonò, Marcello, 1941-. III. Title. IV. Series.

QB843.R4127 1982 523.8 83-8698

ISBN 90-277-1601-3

---

**Published by D. Reidel Publishing Company,  
P.O. Box 17, 3300 AA Dordrecht, Holland.**

**Sold and distributed in the U.S.A. and Canada  
by Kluwer Academic Publishers,  
190 Old Derby Street, Hingham, MA 02043, U.S.A.**

**In all other countries, sold and distributed  
by Kluwer Academic Publishers Group,  
P.O. Box 322, 3300 AH Dordrecht, Holland.**

**All Rights Reserved**

**Copyright © 1983 by D. Reidel Publishing Company, Dordrecht, Holland**

**No part of the material protected by this copyright notice may be reproduced or  
utilized in any form or by any means, electronic or mechanical  
including photocopying, recording or by any informational storage and  
retrieval system, without written permission from the copyright owner**

**Printed in The Netherlands**

## TABLE OF CONTENTS

Preface	xiii
List of Participants	ixx
M.RODONO' - Introductory Address	1
R.ROSNER - Magnetic Fields and Activity of the Sun and Stars: An Overview	5
 <u>SESSION I: GENERAL CHARACTERISTICS OF ACTIVE DWARFS</u>	
B.R.PETTERSEN - Global and Photospheric Physical Parameters of Active Dwarf Stars ( <u>Invited Paper</u> )	17
R.F.WING - Mean Colors and Effective Temperatures of K and M Dwarfs	35
 J.L.LINSKY - The Quiescent Chromospheres and Transition Regions of Active Dwarf Stars: What Are We Learning from Recent Observations and Models? ( <u>Invited Paper</u> )	39
C.JORDAN, T.R.AYRES and A.BROWN - The Structure and Energy Balance in Main Sequence Stars	61
D.R.SODERBLOM - The Distribution of Chromospheric Emission Strengths Among Red Dwarfs	67
S.CATALANO and E.MARILLI - Chromospheric Emission and Rotation of Main Sequence Stars	71
A.C.COLLIER - Late-Type Ca II Emission-Line Stars in the Southern Hemisphere	75
R.DE LA REZA, C.J.BUTLER, C.A.O.TORRES and C.C.BATALHA - The Atmosphere of a Probably Very Young BY Dra-Type Flare Star	77
M.SAXNER - Some Properties of Stellar Transition Regions	79

L.GOLUB - Quiescent Coronae of Active Chromosphere Stars <u>(Invited Paper)</u>	83
H.M.JOHNSON - Einstein and IUE Observations of Nearby Red Dwarfs <u>(Invited Paper)</u>	109
P.C.AGRAWAL, A.R.RAO and B.V.SREEKANTAN - X-Ray Emission from Flare Stars	125
R.A.STERN and M.C.ZOLCINSKI - Stellar X-Ray Activity in the Hyades	131
 <u>SESSION II: OBSERVED ACTIVITY IN RED-DWARFS</u>	
S.S.VOGT - Spots, Spot-Cycles and Magnetic Fields of Late-Type Dwarfs <u>(Invited Paper)</u>	137
P.B.BYRNE - Optical Photometry of Flares and Flare Statistics <u>(Invited Paper)</u>	157
C.A.O.TORRES, I.C.BUSKO and G.R.QUAST - The ITA Survey on Red Dwarf Variable Stars - Final Report	175
M.RODONO', V.PAZZANI and G.CUTISPOTO - Synopsis of BY Dra and II Peg Light Curves: Variability and Possible Evidence of Differential Rotation	179
G.LA FAUCI and M.RODONO' - Two-Spot Modeling of Synoptic Light Curves of II Peg	185
F.VAN LEEUWEN and P.ALPHENAAR - Variable K-Type Stars in the Pleiades	189
S.L.BALIUNAS - Stellar Activity and Calcium Emission Variability	195
S.L.LIPPINCOTT - EV Lacertae: Is Flare Activity Related to an Unseen Planet-Like Companion?	201
B.N.ANDERSEN - An Unusual Flare on EV Lac	203
S.P.WORDEN - Optical and Ultraviolet Stellar Flare Spectroscopy <u>(Invited Paper)</u>	207
M.S.GIAMPAPA - Results from Optical and UV Stellar Flare Spectroscopy <u>(Invited Paper)</u>	223
P.F.CHUGAINOV, P.P.PETROV and A.G.SCHERBAKOV - Observations of H <sub>β</sub> and He II λ4686 Lines in the Spectra of Flares of UV Cet-Type Stars	237

B.R.PETTERSEN - The Timescales of Variations in Continuum and Hydrogen Lines During Stellar Flares	239
G.E.BROMAGE, B.E.PATCHETT, K.J.H.PHILLIPS, P.L.DUFTON and A.E.KINGSTON - Far-Ultraviolet and Visible Observations of Flares on dMe Stars	245
C.J.BUTLER, A.D.ANDREWS, J.G.DOYLE, P.B.BYRNE, J.L.LINSKY, T.SIMON, N.MARSTAD, M.RODONO' and V.PAZZANI - IUE Spectra of the BY Dra/Flare Star AU Mic	249
R.E.STENCEL - Flare-Like Activity of Red Giant Stars	251
B.M.HAISCH - X-Ray Observations of Stellar Flares <u>(Invited Paper)</u>	255
D.M.GIBSON - Quiescent and Flaring Radio Emission from dMe Stars <u>(Invited Paper)</u>	273

SESSION III: OBSERVED ACTIVITY IN RELATED OBJECTS

G.M.SIMNETT - Flares on the Sun: Selected Results from SMM <u>(Invited Paper)</u>	289
K.TANAKA - Flares on the Sun: Selected Results from HINOTORI <u>(Invited Paper)</u>	307
R.PALLAVICINI - Solar Flares with SMM and Implications for the Physics of Stellar Flares	321
J.G.DOYLE, J.C.RAYMOND, R.W.NOYES and A.E.KINGSTON - The Interpretation of EUV Spectra of Sunspots	325
L.GOLDBERG - Possible Origins of the $12\mu$ Emission Lines in the Solar Spectrum	327
K.R.LANG - Multiple Wavelength Observations of Flaring Active Regions	331
M.R.KUNDU - Magnetic Development of Flaring Regions at Centimeter Wavelengths	335
J.KUIJPERS, K.F.TAPPING and D.GRAHAM - Very Long Baseline Interferometry of Solar Flares	339
S.CATALANO - RS CVn Stars: Photospheric Phenomena and Rotation <u>(Invited Paper)</u>	343

B.W.BOPP - RS CVn Stars: Chromospheric Phenomena <u>(Invited Paper)</u>	363
S.S.VOGT and G.D.PENROD - Doppler Imaging of Starspots	379
C.BLANCO, S.CATALANO, E.MARILLI and M.RODONO' - Twenty Years of Dedicated Photometry of RS CVn at Catania Observatory	387
G.GIURICIN, F.MARDIROSSIAN and M.MEZZETTI - Periods of Unevolved Late-Type Close Binaries: Evidence of Magnetic Activity	391
L.MILANO, G.RUSSO and S.MANCUSO - Migrating Waves in Solar-Type Short-Period Eclipsing Binaries	393
C.BLANCO, G.BODO, S.CATALANO, A.CELLINO, E.MARILLI, V. PAZZANI, M.RODONO' and F.SCALTRITI - Features of the Wave-Like Distortion in Some RS CVn Binaries	395
P.VIVEKANANDA RAO and M.B.K.SARMA - On the Distortion Wave in the Short Period RS CVn Type Eclipsing Binary WY Cancri	399
Y.W.KANG and F.B.WOOD - Recent Photometry of AR Lacertae	401
K.OLAH - HK Lacertae	403
E.F.MILONE and B.J.HRIVNAK - The Solar-Type Eclipsing Binary System AI Phoenicis	407
IL-S.NHA and J.Y.OH - Light Curves and Ca II Emissions of V711 Tauri During 1981-82	409
M.ZEILIK, R.ELSTON, G.HENSON and P.SMITH - A Flare-Like Event from the Short-Period System XY UMa	411
P.A.CHARLES - RS CVn Systems: The High Energy Picture <u>(Invited Paper)</u>	415
P.A.FELDMAN - Preliminary Results of a Five-Year Survey of Radio Emission from RS CVn and Similar Binaries	429
G.BASRI and R.LAURENT - Activity Correlations in Close Binary Systems	439
A.D.ANDREWS, P.B.BYRNE, C.J.BUTLER, J.L.LINSKY, T.SIMON, N.MARSTAD, M.RODONO', C.BLANCO, S.CATALANO, E.MARILLI and V.PAZZANI - IUE Spectra of RS CVn Stars	443

F.M.WALTER, D.M.GIBSON and G.S.BASRI - Coronal and Chromospheric Structure in AR Lac - II: Physical Characteristics of the Atmosphere	445
A.K.DUPREE - Contact Binary Stars ( <u>Invited Paper</u> )	447
G.RUSSO, L.MILANO and S.MANCUSO - The Evolutionary Status of Short-Period RS CVn and Related W UMa Eclipsing Binaries	463
E.BUDDING - Angular Momentum Loss and the Formation of W UMa Systems	465
S.M.RUCINSKI, O.VILHU and J.KALUZNY - Activity of Contact Binaries	469
O.VILHU and S.M.RUCINSKI - Rotation-Activity Connections in Main Sequence Binaries	475
A.P.LINNELL - The VW Cephei System	479
K.E.EGGE and B.R.PETTERSEN - A Bright Spot and a Serendipitous Stellar Flare on the Contact-Binary VW Cep	481
L.XUEFU and L.CHENGZHONG - Numerical Analysis of Orbital Period Variations and a Mechanism for Changes in the Light Curve of VW Cep	485
R.E.GERSHBERG - On Activities of UV Cet-Type Flare Stars and of T Tau-Type Stars ( <u>Invited Paper</u> )	487
G.F.GAHM and P.P.PETROV - The Variability of the T Tauri Star DI Cephei	497
W.HERBST - Optical Monitoring of T Tauri Stars	501
F.J.VRBA, A.E.RYDGREN and J.T.SCHMELZ - Periodic Light Variability in Four Late-Type Pre-Main-Sequence Stars	503
T.SIMON, P.R.SCHWARTZ, H.M.DYCK and B.ZUCKERMAN - New Results on the Binary Companion of T Tauri	505
A.BROWN and C.JORDAN - Chromospheric Properties of T Tauri Stars Determined from EUV Spectra	509
V.P.GRININ, P.P.PETROV and N.I.SHAKHOVSKAYA - Quasi-Periodic Variations of Balmer Line Profiles in Spectra of the T Tau-Type Star RW Aurigae	513

M.SOLC and J.SVATOS - Eruptive Phenomena as a Source of the Observed Variations of Intrinsic Polarization in Long Period and T Tau Variables	515
V.PIRRONELO, G.STRAZZULLA and G.FOTI - The Interaction of Fast Particles with Frozen Gases in T Tau Nebulae: The Physical Background	519
G.STRAZZULLA, V.PIRRONELO and G.FOTI - On the Origin of $H_2$ in T Tau Stars	523

#### SESSION IV: THEORETICAL ASPECTS

D.J.MULLAN - Models of Spots and Flares ( <u>Invited Paper</u> )	527
E.R.PRIEST - Magnetic Instabilities in Stellar Atmospheres ( <u>Invited Paper</u> )	545
D.S.SPICER - Flaring Processes in Stellar Atmospheres: The Importance of Electromagnetic Coupling ( <u>Invited Paper</u> )	559
K.KODAIRA - Empirical Models of Stellar Flares: Constraints on Flare Theories ( <u>Invited Paper</u> )	561
G.BELVEDERE - Dynamo Theory in the Sun and Stars ( <u>Invited Paper</u> )	579
A.NORDLUND - Photospheric Sources of Magnetic Field Aligned Currents	601
H.U.BOHN - Turbulent Sound Generation in Red Dwarf Stars	605
M.K.DAS and J.N.TANDON - A New Triggering Mechanism for Red Dwarf Flares	609
V.P.GRININ - Theory and Observations of Negative Preflares in UV Cet Stars	613
M.M.KATSOVA and M.A.LIVSHITS - Flares on Red Dwarf Stars as a Result of the Dynamical Response of the Chromosphere to the Heating	617
G.BODO, A.FERRARI, S.MASSAGLIA and R.ROSNER - MHD Thermal Instabilities in Inhomogeneous Atmospheres	621
Y.UCHIDA - Magnetic Accretion Model for the Activities of Very Young Stars	625

Y.UCHIDA and T.SAKURAI - Interacting Magnetospheres in RS CVn Binaries: Coronal Heating and Flares	629
L.PATERNO' and F.ZUCCARELLO - Basic Parameters Determining X-Ray Emission Level in Stars of Spectral Type Later than F5	633
 <u>SESSION V: FUTURE RESEARCH DIRECTION AND CONCLUSION</u>	
N.O.WEISS - Future Research Directions: Theoretical Approach and Perspective ( <u>Invited Paper</u> )	639
G.S.VAIANA - Observational Approach and Perspective ( <u>Invited Paper</u> )	651
L.GOLDBERG - Summary of the Colloquium	653
Subject Index	663