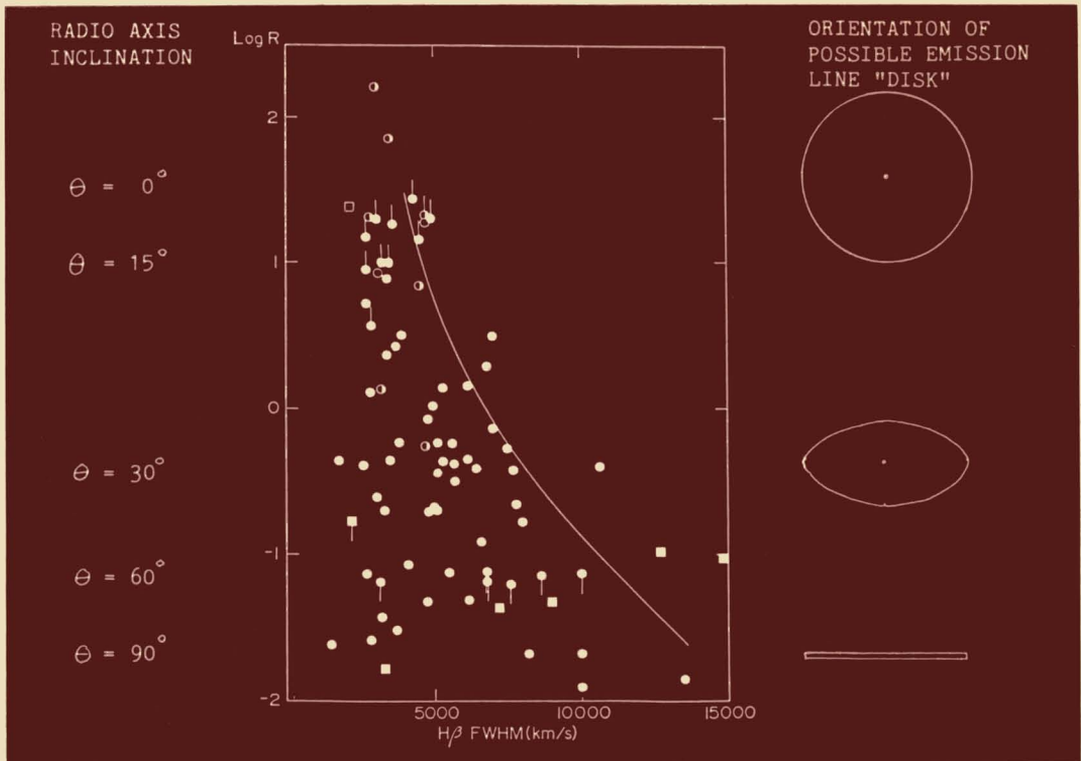


INTERNATIONAL ASTRONOMICAL UNION

SYMPOSIUM No. 119

QUASARS

Edited by G. SWARUP and V. K. KAPAH



INTERNATIONAL ASTRONOMICAL UNION

D. REIDEL PUBLISHING COMPANY

QUASARS

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

QUASARS

PROCEEDINGS OF THE 119TH SYMPOSIUM OF THE
INTERNATIONAL ASTRONOMICAL UNION,
HELD IN BANGALORE, INDIA,
DECEMBER 2-6, 1985

EDITED BY

G. SWARUP

and

V. K. KAPAHI

Tata Institute of Fundamental Research, Bangalore, India

D. REIDEL PUBLISHING COMPANY

A MEMBER OF THE KLUWER



ACADEMIC PUBLISHERS GROUP

DORDRECHT / BOSTON / LANCASTER / TOKYO

International Astronomical Union. Symposium (119th : 1985 : Bangalore, India)
Quasars : proceedings of the 119th Symposium of the International Astronomical
Union, held in Bangalore, India, December 2-6, 1985.

At head of title: International Astronomical Union.

Includes indexes.

1. Quasars—Congresses. I. Swarup, G. (Govind), 1929- . II. Kapahi,
V. K. III. International Astronomical Union. IV. Title.

QB860.I58 1985 523 86-13759

ISBN 90-277-2297-8

ISBN 90-277-2298-6 (pbk.)

*Published on behalf of
the International Astronomical Union
by
D. Reidel Publishing Company, P. O. Box 17, 3300 AA Dordrecht, Holland*

*All Rights Reserved
© 1986 by the International Astronomical Union*

*Sold and distributed in the U.S.A. and Canada
by Kluwer Academic Publishers,
101 Philip Drive, Assinippi Park, Norwell, MA 02061, U.S.A.*

*In all other countries, sold and distributed
by Kluwer Academic Publishers Group,
P. O. Box 322, 3300 AH 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 information storage and retrieval system, without written permission from
the publisher.*

Printed in The Netherlands

TABLE OF CONTENTS

(Titles of invited papers are given in capital letters)

Preface xiii
Organizing Committees xv
List of Participants xvii

INTRODUCTORY LECTURE / **Martin J.Rees** 1

I. SURVEYS

QUASAR SURVEYS / **Malcolm G.Smith** 17
Counts of quasars at faint magnitudes : a new complete sample /
G.Zamorani, V.Zitelli & B.Marano 33
Results from a faint QSO redshift survey /
T.Shanks, R.Fong, B.J.Boyle & B.A.Peterson 37
Ultraviolet excess quasar candidates in large fields : a status
report concerning the NGC 450 area /P/
E.Gosset, T.Surdej & J.P.Swings 45
QSO search by slitless spectroscopy /P/ **A.Hoag** 47
About the QSOs contained in the Cerro el Roble Survey and the
density of UVX-QSOs in the SGP field /P/ **L.E.Campusano** 49
A new catalogue of quasi-stellar objects /P/
A.Hewitt & G.Burbidge 51
The Asiago catalogue of QSOs edition 1985 /P/
C.Barbieri, Y.Chu, S.Cristiani & A.Nota 53
The automatic detection of faint quasars from CFHT gres plates /P/
C.J.Keable & R.G.Clowes 55
Observations of QSOs and related objects with EFOSC, the ESO faint
object spectrograph and camera /P/
S.D'odorico, S.Cristiani, R.G.Clowes & C.J.Keable 57
PKS 2005-489 : A very bright BL Lac object in a nearby galaxy /P/
J.V.Wall, I.J.Danziger, M.Pettini, R.S.Warwick & W.Wamsteker 59
Discussion on posters 61

II. CONTINUUM EMISSION

Compact continuum emission from violently variable quasars and BL Lac objects / Joel N.Bregman	65
X-ray to IR continua of optically selected quasars / Martin Elvis ..	73
Continuum monitoring of bright quasars / Esko Valtaoja	79
0.3 to 100 μ m continua of Seyfert 1 galaxies /P/ G.Fabbiano, M.Elvis,N.Carleton,S.P.Willner,A.Lawrence & M.J.Ward	85
Physical interpretations from quasar light curves - 3C 273 /P/ H.J.Smith & R.J.Angione	87
Variability in the optical continuum of Type 1 Seyfert nuclei /P/ H.R.de Ruiter & J.Lub	89
VLA observations of rapid variability in OJ 287 /P/ D.H.Roberts, J.W.Dreher & J.Lehar	91
Discussion on posters	93
RADIO EMISSION FROM OPTICALLY SELECTED QUASARS / K.Kellermann,R.Sramek,D.Shaffer,R.Green & M.Schmidt	95
The radio emission from optically selected quasars / J.A.Peacock, L.Miller & A.R.G.Mead	103
A dependence between optical and radio luminosities of quasars after all ? /P/ J.Machalski	109
A statistical analysis of the radio properties of a large sample of 374 optically selected quasars /P/ Gopal-Krishna,H.Steppe,T.Ghosh & L.Saripalli	111
Radio and optical observations of "optically quiet quasars" /P/ W.D.Cotton, F.N.Owen & M.J.Mahoney	113
Resolved imaging and spectroscopy of QSOs /P/ P.Hickson & J.B.Hutchings	117
On the appearance of the host galaxies of quasars /P/ Smita Shanbhag & Ajit Kembhavi	121
CCD images of southern radio sources /P/ G.L.White, M.J.Batty & D.L.Jauncey	123
A CCD survey of BL Lac objects /P/ H.Kuhr & J.Fried	125
CCD observations of galaxies with radio jets /P/ I.Pérez-Fournon,L.Colina,P.Biermann & J.M.Marcaide	127
Environnement du noyau de 3C 120 /P/ G.Wlérick, A.Soubeyran, B.Servan, L.Renard, D.Horville, A.Bijaoui, G.Lelièvre & P.Bouchet	129
COMPACT RADIO STRUCTURE OF QUASARS / R.W.Porcas	131
POLARIZATION DISTRIBUTIONS IN COMPACT RADIO SOURCES / D.H.Roberts & J.F.C.Wardle	141

Results from a monitoring program of low frequency variable sources /	
L.Padrielli, R.Fanti, A.Ficarra, L.Gregorini & F.Mantovani ...	149
Evolution of the compact radio source 3C 345 /P/	
J.Biretta, M.Cohen & R.Moore	157
Observations of 3C 273 with high north-south resolution /P/	
M.Cohen, J.Biretta, R.Schaal & G.Comoretto	
L.Baath & G.Nicholson	159
Superluminal motion in the quasar 3C 279 /P/ S.C.Unwin	161
New superluminal quasars /P/	
T.J.Pearson, P.D.Barthel, A.C.S.Readhead & C.R.Lawrence	163
The nuclear jets in 3C 309.1 and 3C 380 /P/ P.N.Wilkinson,	
A.J.Kus, T.J.Pearson, A.C.S.Readhead & T.J.Cornwell	165
Search for superluminal motion in the weak cores of extended quasars /P/ J.A.Zensus & R.W.Porcas	167
High resolution VLBI observations of the nuclei of bright galaxies and quasars at 327 MHz /P/ S.Ananthakrishnan & V.K.Kulkarni	169
Monitoring of BL Lac objects at 327 MHz /P/ Hari Om Vats,	
S.S.Degaonkar, P.K.Manoharan & S.Ananthakrishnan	171
THE EXTENDED RADIO STRUCTURE OF QUASARS / Frazer N.Owen	173
The radio morphology of quasars at high redshift / P.D.Barthel	181
PKS 0812+020 : a quasar interacting with its environment /P/	
F.Ghigo, L.Rudnick, P.Weinger, S.Wyckoff,	
M.Spinrad & K.Johnston	185
The core and halo structure of the quasar 4C 18.68 /P/	
A.C.Gower & J.B.Hutchings	187
The extended radio structures of quasars and radio galaxies /P/	
J.P.Leahy, P.W.Stephens & T.W.B.Muxlow	189
The peculiar radio structure of quasar 1320+299 /P/	
T.J.Cornwell, D.J.Saikia, P.Shastri, L.Feretti,	
G.Giovannini, P.Parma & C.J.Salter	191
Radio properties of a 'quarter Jansky sample' of extragalactic sources, defined at 408 MHz /P/	
Gopal-Krishna, L.Saripalli, D.J.Saikia & R.A.Sramek	193
Absorption lines and the radio structure of quasars /P/ G.Swarup,	
D.J.Saikia, M.Beltrametti, R.P.Sinha & C.J.Salter	195
B2 quasars and relativistic motion /	
H.R.de Ruiter, A.Rogora & L.Padrielli	197
WSRT observations of core-dominated radio sources /	
A.G.de Bruyn & R.T.Schilizzi	203
Redshift distributions of steep and flat-spectrum radio quasars and relativistic beaming / V.K.Kapahi & V.K.Kulkarni	207
Radio jet and lobe of 3C 273 / R.J.Davis	211
Radio structure and the IR-UV spectra of quasars /P/	
B.J.Wills & D.Wills	215

High resolution VLA observations of core-dominated quasars /P/ C.P.O'Dea, R.Barvainis & P.Challis	217
A study of one-sided radio quasars /P/ D.J.Saikia, P.Shastri, T.J.Cornwell & C.J.Salter	219
General discussion on relativistic beaming /	221
RESULTS FROM X-RAY SATELLITES / G.Zamorani	223
The medium sensitivity survey and the X-ray selected quasar sample / I.M.Gioia, T.Maccacaro, R.Schild, J.Stocke & J.Danziger	233
RADIO INDUCED X-RAY EMISSION IN RADIO QUASARS / Ajit Kembhavi	239
The X-ray properties of high redshift quasi-stellar objects / S.F.Anderson & B.Margon	247
X-ray studies of Seyfert galaxies and quasars / C.R.Canizares, G.A.Kriss, J.Kruper & C.M.Urry	253
The diverse soft X-ray slopes of QSOs /P/ B.Wilkes & M.Elvis	261
A statistical study of the relationship between X-ray, optical and radio luminosity for a sample of QSOs /P/ D.M.Worrall, P.Giommi, H.Tananbaum & G.Zamorani	263
X-ray selected BL Lac objects : time variability and X-ray spectrum /P/ D.Maccagni, P.Barr, B.Garilli, I.M.Gioia, P.Giommi, T.Maccacaro & R.Schild	265
X-ray bursting activity in the BL Lac object PKS 2155-304 /P/ D.Maccagni, L.Chiappetti, L.Maraschi, D.Molteni, M.Morini, R.C.Sansit & A.Preves & A.Wolter	267
Rapid X-ray variability in active galactic nuclei /P/ P.Barr, R.Mushotzky, P.Giommi, J.Clavel & W.Wamsteker	269
X-ray intensity variations in BL Lac sources H2155-304 & PKS 0548-322 /P/ P.C.Agrawal, K.P.Singh & G.R.Riegler	273
The X-ray jet in 3C 273 /P/ D.E.Harris & C.P.Stern	275

III. SPECTRAL LINE STUDIES

A SURVEY OF QSO EMISSION LINES / Beverley J.Wills	279
Studies of narrow emission lines in AGNs / Alexei V. Filippenko	289
THEORETICAL STUDIES OF THE LINE EMISSION SPECTRUM / S.Collin-Souffrin	295
GAS DYNAMICS AND FORMATION OF THE BROAD LINE REGION OF QSOs / Judith J.Perry	307
BROAD ABSORPTION LINE QSOs / David A.Turnshek	317

Emission-line kinematics as a probe of the central engine in QSOs /
Amri Wandel 331

Photoionization models and low ionization lines in AGN /P/ **M.Joly** .. 337

High densities in QSO and Seyfert broad-line clouds /P/ **R.C.Puetter**.. 341

Spectrophotometry of 3C 232 and 3C 249.1 /P/ **D.Dultzin-Hacyan** 343

On the [OIII] emission of PG 1501+106 /P/ **G.M.Van Heerde** 345

FUV and optical spectrophotometry of X-ray selected Seyferts /P/
J.T.Clarke, S.Bowyer & M.Grewing 347

Variability of emission lines in quasar spectra /P/
P.M.Gondhalekar, P.O'Brien & R.Wilson 349

A detailed study of the CIV 1550 line profile and adjacent spectral
features in NGC 4151 from 1978 up to 1983 /P/ **J.Clavel,**
A.Altamore, A.Boksenberg, G.E.Bromage, A.Elvius, D.Pelat,
C.Perola, M.V.Penston, M.A.J.Snijders & M.H.Ulrich 351

Recurrent outbursts in the broad line region of NGC 1566 /P/
D.M.Alloin 353

Discussion on posters 356

IV. PRIME MOVERS, MODELS AND MECHANISMS

BLACK HOLE MODELS OF QUASARS / **R.D.Blandford** 359

VARIABILITY AND INSTABILITIES OF ACCRETION DISKS /
M.A.Abramowicz, J.P.Lasota & C.Xu 371

THE ELECTRON-POSITRON CAULDRON AND THE FORMATION OF THE HARD
RADIATION OF QUASARS AND AGN /
N.S.Kardashev, I.D.Novikov & B.E.Stern 383

The revised Penrose process can power the central engine in
active galactic nuclei / **S.M.Wagh & N.Dadhich** 395

Wind-type flows in quasars / **A.Ferrari & E.Trussoni** 399

A shock model for quasars and active galactic nuclei /
I.Pérez-Fournon & P.Biermann 405

Transport of radiation and energetic particles in accretion
flows /P/ **R.Cowsik & M.A.Lee** 407

Models of steady thick accretion discs around a Schwarzschild
hole /P/ **M.R.Anderson** 409

Accretion disk flares /P/ **P.A.Sturrock & W.Yang** 411

Decollimation of a jet due to spacetime curvature /P/ **R.C.Kapoor** ... 413

Models for extragalactic radio sources /P/ **W.Kundt** 415

Some constraints on quasar progenitors and quasar evolution /P/
C.Sivaram 417

Stimulated Raman scattering in active galactic nuclei /P/ V.Krishan & P.J.Wiita	419
A novel interpretation of the cosmic conspiracy in AGNs /P/ C.S.Coleman	421
Discussion on posters	424

V. COSMOLOGICAL STUDIES, CLUSTERING, ISOTROPY ETC

EVOLUTION OF THE LUMINOSITY FUNCTION / Richard F.Green	429
Do quasars evolve over cosmological time scales ? / E.J.Wampler & D.Ponz	439
CLUSTERING, ISOTROPY, AND REDSHIFT CUTOFF / P.S.Osmer	447
The statistics of radio galaxies and quasars at high redshift / J.A.Peacock & J.S.Dunlop	455
NONCOSMOLOGICAL REDSHIFTS / Jayant V.Narlikar	463
QUASAR PAIRS / P.A.Shaver	475
The association of galaxy clusters with moderately-high-redshift quasars / H.K.C.Yee & R.F.Green	481
Constraints on the cosmological evolution of AGNs from X-ray data /P/ L.Danese, G.De Zotti,G.Fasano & A.Franceschini	489
BL Lac objects as an evolutionary population /P/ A.Cavaliere, E.Giallongo & F.Vagnetti	491
Complete quasar samples and comparative cosmology /P/ I.E.Segal	493
Determination of the large-scale and super-large-scale structure by means of the space distribution of quasars /P/ Y.Y.Zhou, D.P.Fang, Z.G.Deng & X.T.He	495
Cosmological implication of the emission line redshift distribution of quasars /P/ Y.Y.Zhou,Y.Gao,Z.G.Deng & H.J.Dai	497
Pairing, clustering, optical variability and gravitational lensing in a sample of about 150 flat-spectrum radio-selected QSOs /P/ D.Wills & B.J.Wills	499
Quasars in the Virgo cluster region /P/ X.-T.He, M.G.Smith, R.D.Cannon, J.A.Peacock, J.B.Oke & C.D.Impey	501
A survey of quasar clustering; initial results at the SGP /P/ M.J.Drinkwater	503
Quasar clustering around the Sculptor region /P/ D.Kunth & W.L.W.Sargent	505
Inflationary universe models and clustering of quasar red shifts /P/ C.Sivaram	509
On the concentration of high redshift quasars in the region of M33 /P/ V.K.Kapahi	511

Discussion on posters	513
-----------------------------	-----

VI. QUASARS AS PROBES OF THE INTERVENING MEDIUM

GRAVITATIONAL LENSES : OBSERVATIONS / Bernard F.Burke	517
GRAVITATIONAL LENSING - MODELS / Ramesh Narayan	529
Gravitationally lensed quasars as cosmological probes : the uniqueness problem /P/ M.Birkinshaw	539
'Missing image' in gravitational lens systems /P/ D.Narasimha, K.Subramanian & S.M.Chitre	541
Gravitational lenses as probes of the distribution of dark matter in the universe /P/ R.Cowsik & P.Ghosh	545
Observations of close pairs of faint blue objects : towards mirage or reality /P/ H.Reboul, A.M.Fringant & C.Vanderriest	547
Optical brightness monitoring of the twin QSO Q0957+561 A,B /P/ R.Schild	549
A close look at Q 2237+0305 /P/ J.A.Tyson	551
Discussion on posters	553
QSO ABSORPTION LINES : HEAVY ELEMENTS AND LYMAN - α CLOUDS / Bruce A.Peterson	555
The evolution of intergalactic Hydrogen clouds : confusion resolved / H.S.Murdoch, R.W.Hunstead, M.Pettini & J.C.Blades	563
Absorption spectrum of the z=3.78 QSO 2000-330 at high resolution /P/ R.W.Hunstead, H.S.Murdoch, J.C.Blades & M.Pettini ..	569
High resolution spectroscopy of absorption lines in the Z=1.7 BL Lac object 0215+015 /P/ J.C.Blades, R.W.Hunstead, H.S.Murdoch & M.Pettini	571
A search for QSOs in the fields of nearby galaxies /P/ A.S.Pocock, M.V.Penston, M.Pettini & J.C.Blades	573
Gas in cosmic voids /P/ P.M.Gondhalekar & N.Brosch	575
Discussion on posters	577
SUMMARY : FUTURE PROSPECTS / L.Woltjer	579
Subject Index	585
Object Index	599
Author Index	603