



## TABLE OF CONTENTS

Introductory Remarks	vii
Scientific and Organizing Committees	ix
Sponsoring Institutions	x
List of Participants	xiii
Scientific Foreword / A. Ferrari	xv
E. PREUSS / Small Scale Structure of Nonthermal Radio Sources	1
I.W.A. BROWNE, M. CHARLESWORTH, T.W.B. MUXLOW, A. TZANETAKIS and P.N. WILKINSON / Arc Second Structure of Compact Radio Sources	27
E.B. FOMALONT / A Summary of Properties of Radio Jets	37
R.W. PORCAS / Recent Observations of Superluminal Sources	47
R.J. DAVIS / The Jet in the Quasar 3C273	51
D.J. SAIKIA and T.J. CORNWELL / Three Archetypal Radio Jets	53
A.H. BRIDLE and R.A. PERLEY / Physical Properties of the Jet in NGC6251	57
J.O. BURNS / Bent Jets and Tailed Radio Galaxies	67
L. PADRIELLI and J.D. ROMNEY / Jet-Like Structures in Low Frequency Variable Sources	81
P.D. BARTHEL / Curvature in High Redshift Quasars	91
W.A. SHERWOOD, E. KREYSA, H.-P. GEMÜND and P. BIERMANN / Rapid Variability of 3C273 at 300 GHz	95
C. KOTANYI, E. HUMMEL and J. VAN GORKOM / Are There Jets in Spiral Galaxies?	97
G. MILEY / Optical Emission from Jets	99
J.-L. NIETO / Astrophysical Jets: Optical Morphologies of Radio Jets and Their Parent Galaxies	113
J. DANZIGER, R.D. EKERS, R.A.E. FOSBURY, W.M. COSS and P.A. SHAVER / PKS 0521-36, a BL Lac Object with an Optical and Radio Jet	131
H. SOL / CCD - Observations of Optical Jets and Extensions in Galaxies	135

F. BERTOLA and N.A. SHARP / The Jet in NGC3310	143
J. BRODIE, A. KÖNIGL and S. BOWYER / The Discovery of Optical Emission Knots in the Inner Jet of Centaurus A	145
K.J. FRICKE, W. KOLLATSCHNY and H. SCHLEICHER / Extranuclear Activity in Mkn 335	149
R.T. SCHILIZZI, J.D. ROMNEY, R.E. SPENCER and I. FEJES / Jets in SS433	157
S.R. BONSIGNORI-FACONDI / Rapid Radio-Variability at 408 MHz in SS433	161
E.D. FEIGELSON / X-Rays from Jets and Lobes	165
P. BIERMANN / X-Ray Jets in BL Lac Objects ?	173
U.G. BRIEL, M. ELVIS and J.P. HENRY / Extended Soft X-Ray Emission from NGC 4151	183
M. CALVANI and L. NOBILI / Jets from Supercritical Accretion Disks	189
E.S. PHINNEY / Black Hole-Driven Hydromagnetic Flows. Flywheels vs. Fuel.	201
M.C. BEGELMAN and M.J. REES / Supercritical Jets from a "Cauldron"	215
M.L. NORMAN, K.-H.A. WINKLER and L. SMARR / Propagation and Morphology of Pressure-Confining Supersonic Jets	227
R. FANTI / Determination of Jet Physical Parameters from Observations	253
G. BENFORD / Jets, Magnetic Fields and the Central Engine	271
E. TRUSSONI, A. FERRARI and L. ZANINETTI / Wiggles and Knots in Radio Jets	281
A.G. PACHOLCZYK / Reflection Jets and Collimation of Radio Sources	291
M. NEPVEU / Instabilities in Astrophysical Jets	303
L. ZANINETTI and E. TRUSSONI / MHD Kelvin-Helmholtz Instabilities and Large Scale Phenomena in Jets	309
G.C. PEROLA and A. FERRARI / Concluding Remarks: A Progress Report on Our Understanding of Jets	315
SUBJECT INDEX	321
OBJECT INDEX	325

