

List of Participants

M. A'HEARN	University of Maryland
R. J. ALLEN	Groningen
S. ATREYA	University of Michigan
J. AUDOUZE	Paris
J. N. Bahcall	IAS
N. A. Bahcall	Princeton University
E. S. BARKER	McDonald Observatory
W. A. BAUM	Lowell Observatory
M. J. S. BELTON	KPNO
S. VAN DEN BERGH	Dominion Astroph. Observatory
F. BERTOLA	Padua
J. C. BHATTACHARYYA	Bangalore, India
R. C. BLESS	University of Wisconsin
R. C. BOHLIN	GSFC
A. BOKSENBERG	U College, London
R. M. BONNET	Verrières-le-Buisson
A BOYARCHUK	USSR Academy of Sciences
J. C. BRANDT	GSFC
R. BROWN	Harvard
E. M. BURBIDGE	U of California, San Diego
B. F. BURKE	MIT
J. J. CALDWELL	SUNY
V. CASTELLANI	Frascati
S. COLLIN-SOUFFRIN	Meudon
L. L. COWIE	Princeton University
P. CRANE	ESO, Geneva
A. DAVIDSEN	Johns Hopkins
A. DOLLFUS	Paris
J. ELLIOT	MIT

J. EINASTO	USSR Academy of Sciences
W. G. FASTIE	Johns Hopkins
G. B. FIELD	Harvard
K. C. FREEMAN	Australian National Observatory Canberra
J. S. GALLAGHER	University of Illinois
J. R. GOTT	Princeton University
E. J. GROTH	Princeton University
J. E. GUNN	Caltech
R. HARMS	University of California, San Diego
J. HEIDMANN	Paris
P. HEMENWAY	University of Texas
N. HINNERS	Smithsonian Institution, Washington DC
L. M. HOBBS	University of Chicago
J. A. HOFFMAN	NASA
W. F. HOWARD	NSF
J. HUCHRA	Harvard
R. HUMPHREYS	University of Minnesota
G. ILLINGWORTH	KPNO
E. B. JENKINS	Princeton University
M. JURA	UCLA
F. J. KERR	University of Maryland
I. R. KING	University of California, Berkeley
R. KIRSHNER	University of Michigan
K. KODAIRA	Tokyo
H. C. VAN DE HULST	Leiden
P. VAN DER KRUIT	Groningen
V. G. KURT	USSR Academy of Sciences
H. VAN DER LAAN	Leiden

D. LAMBERT	University of Texas
C. LAURENT	Verrières-le-Buisson
D. S. LECKRONE	GSFC
J. LEIBACHER	Lockheed Research Lab.
P. O. LINDBLAD	ESO, Geneva
M. S. LONGAIR	Mullard Radio Astron. Observatory
F. MACCHETTO	ESA, Paris
H. W. MOOS	Johns Hopkins
D. MORRISON	University of Hawaii
D. C. MORTON	Anglo-Australian Observatory
A. G. OEMLER	Yale
J. B. OKE	Caltech
D. E. OSTERBROCK	University of California, Santa Cruz
J. P. OSTRIKER	Princeton University
T. C. OWEN	SUNY
F. PACINI	Florence
P. J. E. PEEBLES	Princeton University
M. PEIMBERT	University of Mexico
V. PETROSIAN	Stanford University
C. B. PILCHER	University of Hawaii
F. PRADERIE	Meudon
J. B. ROGERSON	Princeton University
N. G. ROMAN	NASA Headquarters
V. C. RUBIN	Carnegie Institution of Washington
E. E. SALPETER	Cornell
W. L. W. Sargent	Caltech
B. D. SAVAGE	University of Wisconsin
P. SCHECHTER	Harvard
M. SCHWARZSCHILD	Princeton University

Y. L. SHAKHBAZIAN	USSR Academy of Sciences
J. M. SHULL	University of Colorado
B. A. SMITH	University of Arizona
T. P. SNOW	University of Colorado
R. SONEIRA	IAS
H. SPINRAD	University of California, Berkeley
L. SPITZER	Princeton University
G. TAMMANN	Basel
M. TARENGHI	ESO, Geneva
B. M. TINSLEY	Yale
S. TORRES-PEIMBERT	University of Mexico
L. TRAFTON	University of Texas
E. L. TURNER	Princeton, University
M. H. ULRICH	ESO, Geneva
A. VIDAL-MADJAR	Verrieres-le-Buisson
R. V. WAGONER	Stanford University
B. WESTERLUND	Uppsála
J. A. WESTPHAL	Caltech
R. J. WEYMANN	University of Arizona
D. T. WILKINSON	Princeton University
G. WLÉRICK	Meudon
H. VAN WOERDEN	Groningen
D. G. YORK	Princeton University