

SUBJECT INDEX

13CO(1-0) EMISSION	44	151	164	235	272	281	285	295
13CO(2-1) EMISSION	331	332						
13CO/12CO RATIO	1	13	151					
ABSORPTION LINES	44	413						
ACCRETION	33	43	373					
ACTIVE NUCLEI	315	416	431	450				
AMPLIFICATION OF MEGAMASERS	438	441						
ARM/INTERARM CONTRAST	59	67	81	88	167			
AUTOCORRELATION FUNCTION	413							
BARS	105	109	112	131	152	156	159	181
	243	254	255	263	264	265	268	274
	278	284	287	323	335	350	362	363
BIMA	81							
BRACKETT LINES	211							
BULGES	323							
C18O(2-1) EMISSION	302							
C2H	1	195						
C3H2	1	44	195					
CH	201							
CH3CCH	195							
CH3OH	195							
CHEMISTRY	195	299						
[CII] 158MICRON EMISSION	181							
CIRRUS	211							
CLOUD-CLOUD COLLISIONS	311	315	343	347	351	430		
CLUSTERING OF GALAXIES	413							
CLUSTERS	376	399	403	411	416			
CN	1	44	195					
CO CONTENT OF SPIRALS	27	137	147	232	411			
CO LUMINOSITY FUNCTION	137							
CO(1-0) EMISSION	44	67	303					
CO(2-1) EMISSION	29	59	67	152	164	281	303	331
CO(2-1)/CO(1-0) RATIO	21	33	154	164	281	283	295	329
CO(3-2)/CO(2-1) RATIO	154							
CO/H2 CONVERSION FACTOR	1	9	13	17	27	29	63	81
	113	232	235	307				
COLLECTIVE MODES	361							
COMPACT GROUPS	394							
COMPUTER SIMULATIONS	347	351	353	356	363	416		
COOLING FLOWS	383							
CS	44	195	206	295	303			
CS(2-1)	1	285						
CS(3-2)	331							
CS(5-4)	1							
CS(7-6)	306							
DARK HALO	383							
DECONVOLUTION (MEM)	59							
DENSE CLOUDS	303							
DENSITY FLUCTUATIONS	399							
DENSITY WAVES	17	51	77	93	113	282	347	
DISK FORMATION	383							
DISSIPATIVE PROCESSES	323	379						
DUST EMISSION	284	307	434					
DUST LANES	44	152	202					

DYNAMICAL FRICTION	361	399							
DYNAMICAL HEATING	400								
ELLIPTICALS	43	44	312	356	363	373	376	377	
	394	398							
EVOLUTIONARY SCENARIO	315								
EXTINCTION	211								
FAR UV EMISSION	191								
FCRAO	235	285							
FCRAO EXTRAGALACTIC SURVEY	137	147	148	232					
FIR EMISSION	27	181	230	243	311	403	412		
FOKKER-PLANCK EQUATION	361	400							
FRAGMENTATION	135								
GALACTIC CENTER	278								
GALAXIES (EARLY-TYPE)	33								
GALAXIES (FLOCCULENT)	51	89	113						
GALAXIES (FORMATION OF)	205	335	379	383					
GALAXIES (GRAND-DESIGN)	51	89	113						
GALAXIES (IRR)	13	48	446						
GALAXIES (LATE-TYPE)	160								
GALAXIES (LENTICULARS)	49	264							
GALAXIES (MORPHOLOGY)	137	147	148	251					
GALAXY NUCLEI	195	208	287	306	425				
GAS DISKS IN ELLIPTICALS	43								
GAS DYNAMICS	363								
GAS MASS DETERMINATIONS	307								
GIANT MOLECULAR CLOUDS	73	303	314						
GRAINS	211								
GRAVITATIONAL TORQUES	112	255	360	363	379				
H2/HI MASS RATIO	33	137	148	448					
H2CO	1	44							
H2O MEGAMASERS	438	441							
HALOS	377	397							
HALPHA EMISSION	43	48	73	87	89	90	182	230	
HC3N	195								
HCN	1	44	295	299	303				
HCO+	1	44	295	299	303				
HI ABSORPTION	447								
HI DEFICIENCY	403	411							
HI EMISSION	27	44	48	87	202	203	205	283	
	444	448	451						
HI PHASE	167								
HII PHASE	167	187							
HNC	1	195							
HNCO	195								
HUBBLE SEQUENCE	230								
HYDRODYNAMICS	109	263	278	346	351				
HYDROGEN EMISSION LINES	310								
INTERACTIONS (MODELS)	347								
INTERACTIONS OF GALAXIES	131	133	148	151	182	243	264	274	
	281	333	353	357	360	427	430	432	
	451								
INTERARM	29	63	73						
INTERFEROMETRIC OBSERVATIONS	21	51	73	79	81	160	265	272	
	287	313	314	425	430				

INTRACLUSTER MEDIUM	399							
IR EMISSION	211	284						
IRAM	21	33	47	51	67	88	154	195
	268	295	299	302	329	331	417	
IRAS GALAXIES	230	295	312					
IRTF	227							
KAO	181							
LIR/M(H2) RATIO	147	425	431					
LOCAL GROUP GALAXIES	13							
LOCATION OF ARM TRACERS	51	62	67	73	79	87	88	156
MAGNETIC FIELDS	135	209						
MARKARIAN GALAXIES	307							
MASS DISTRIBUTION	43							
MASS-LINEWIDTH RELATION	9	235						
MASSIVE STAR FORMATION	63							
MERGERS	151	211	277	282	312	315	343	356
	363	373	376	377	393	394	397	398
	433	444	448	451				
METALLICITY	1	13						
MID IR EMISSION	433							
MISSING FLUX	81							
MODES	105	109						
MOLECULAR ABUNDANCES	195							
MOLECULAR BARS	79	160	343					
MOLECULAR CLOUDS	9	44	91	167	187	203	206	207
	235							
MOLECULAR RINGS	23	27	154	164	255	268	272	283
	287	329	331					
MOLECULAR SPIRAL ARMS	23	51	62	63	77	79	81	88
	156	314						
MONTE-CARLO SIMULATIONS	400							
N-BODY SIMULATIONS	132	274	347	356	362			
N2H+	195							
NANCA Y	201	442	444	447	448			
NIR EMISSION	310	312	398					
NMA	79	160	272	425				
NRAO	29	417						
NRO	63	77	156	287	328	450		
NTT	427							
NUCLEAR STARBURSTS	313	425	430					
NUMERICAL SIMULATIONS	343	356	379					
OCULAR SHAPE	133							
OH ABSORPTION	44	208	447					
OH EMISSION	201	207	208					
OH MEGAMASER	201	437	438	441	442	444	446	
ONSALA	33	59	62	81				
OPTICAL THICKNESS	1	285						
ORBIT CROWDING	265							
OVRO	73	265	314	315	417	430		
PLATEAU DE BURE	303							
POLAR RINGS	360							
PRESSURE	113	235						
Q-PARAMETER	93	132	274	397				
QUASARS	363	413	417	434				

RADIATION FIELD	113							
RADIO CONTINUUM EMISSION	87	209	243	283	302	314	331	403
RELAXATION	363							
RESONANCES	90	93	113	251	323	335	346	
RESONANCES (4/1)	335							
RESONANCES (CR)	89	105	113	265				
RESONANCES (ILR)	105	265	362	363				
RESONANCES (OLR)	89	254						
RESONANCES (ULTRAHARMONIC)	346							
RINGED GALAXIES	47	159	251	254	255	263	268	335
RINGS	255	264	265					
ROTATION CURVE	132	207						
SELF-GRAVITY	131	263	278	347	353	397	416	
SELF-REGULATED STAR FORMATION	49	134	187					
SEST	1	9	13	33	44	47	152	159
	164	206	283	327	417	427	431	
SEYFERT NUCLEI	211	310	313	314	327	328	433	
SHOCKS	87	160	265					
SHORT SPACINGS	21	81						
SILICATE ABSORPTION	227							
SIO	195							
SIZE-LINEWIDTH RELATION	17	235						
SMOOTH PARTICLE HYDRODYNAMICS	346	353	363					
SO	1	195						
SPIRAL MODES	108	113						
SPIRAL STRUCTURE	59	67	87	167	335	351	357	
SPIRAL STRUCTURE (GAS)	132	346						
SPIRAL STRUCTURE (OBSERVATIONS)	51	67	73	93				
SPIRAL STRUCTURE (THEORY)	93	109	346					
STABILITY OF STELLAR DISKS	108							
STAR FORMATION	113	160	167	227	230	282	403	430
STAR FORMATION EFFICIENCY	33	89	90	148	311	343	412	
STAR FORMATION RATE	63	147	191	243	383	412		
STARBURSTS	48	227	264	277	287	311	328	332
	343	363	373	393	417	425	427	450
STELLAR DISKS	108	400						
STELLAR ORBITS	112	255	323	350				
STREAMING MOTIONS	59	167						
SUPERCLOUDS	88	91						
SWING AMPLIFICATION	363							
TAURUS	89							
TIDAL INTERACTIONS	182	202	282	333	416			
TIDAL TAILS	182	363						
TREE-CODE	353	363						
TULLY-FISHER RELATION	383							
ULTRALUMINOUS IRAS GALAXIES	49	211	227	277	315	363	417	427
	431	432	433	438	442	447	450	
UV-EXCESS	417							
VELOCITY DISPERSION IN CO	62	73	235					
VELOCITY PERTURBATIONS	62	77	88	357				
VIRIAL MASSES	1	235	383					
VISCOSITY	109	255						
VLA	202	209	302	331	442			
X-RAYS HALO	383							