

Preface	xi
Organizing Committee	xiv
Conference Photograph	xv
Conference Participants	xvii

Section A. Star Formation

Chair: Ewine. van Dishoeck

Observations of Low-Mass Protostars : Cold Envelopes and Hot Corinos C Ceccarelli	1
Observations of Pre-Stellar Cores M. Tafalla	17
Modelling of Deuterium Chemistry in Star-Forming Regions H. Roberts	27
Self-Consistent Theoretical Models of Collapsing Pre-Stellar Cores V. I. Shematovich, B. M. Shustov, D. S. Wiebe, Y. N. Pavlyuchenkov, & Z.-Y. Li	37
The Young Massive Star Environment S. Kurtz	47
Chemistry as a Probe of the Structure and Processes in Massive YSO Envelopes S. D. Doty	57
Tracking the Early Stages of Massive Star Formation S. Viti	67

Section B. Basic Processes I

Chair: John Mater

What Do We Know and What Do We Need to Know? T. J. Millar	77
Terahertz Rotational Spectroscopy T. F. Giesen, S. Brunken, M. Caris, P. Neubauer-Guenther, U. Fuchs, G. W. Fuchs, & F. Lewen	87
Experimental Investigation of Neutral-Neutral Reactions and Energy Transfer at Low Temperatures I.R. Sims	97
Collisional Excitation Rates in the ISM M. L. Dubernet, P. Valiron, F. Daniel, A. Grosjean, F. Lique, N. Feautrier, A. Spielfiedel, A. Faure, M. Wernli, L. Wiesenfeld, & C. Risi	109
Dissociative Recombination of CD ₃ O ₂ ⁺	117

W. D. Geppert, F. Hellberg, F. Ostardahl, J. Semaniak, T.J. Millar, H. Roberts, R. D. Thomas, M. Hamberg, M. af Ugglas, A. Ehlerding, V. Zhaunerchyk, M. Kaminska, & M. Larsson	
Deuterium Fractionation and Ion-Molecule Reactions at Low Temperatures S. Schlemter, O. Asvany, E. Hugo, & D. Gerlich	125
Section C. Energetic Interfaces	
Chair: David Neufeld	
Shock Models Revisited M. Walmsley, G. Pineau des Forets, & D. Flower	135
PDRs and XDRs: Theory and Observations A. Sternberg	141
Carbon Chemistry in Photodissociation Regions M. Gerin, E. Roueff, J. he Bourlot, J. Pety, J. R. Goicoechea, D. Teyssier, C. Joblin, A. Abergel & D. Fosse	153
First Astronomical Detection of the CF+ Ion D. A. Neufeld, P. Schilke, K. M. Menten, M.G. Wolfire, J. H. Black, F. Schuller, H. Muller, S. Thorwirth, R. Gusten, & S. Philipp	163
Section D. Diffuse Clouds	
Chair: Thomas Geballe	
Optical and Infrared Observations of Diffuse Clouds B. J. McCall	165
Ultraviolet Observations of Interstellar Molecules T.P. Snow	175
Millimeter-wave Observations of Polyatomic Molecules in Diffuse Clouds H. Liszt, R. Lucas, & J. Pety	187
Modelling Diffuse Interstellar Environments, E. M. Roueff & F. Le Petit	197
Section E. Complex Molecules	
Chair: Peter Schilke	
What Constitutes Spectroscopic Proof for the Detection of Large "Hot Core" Molecules? L.M. Ziurys & A. J. Apponi	207
Interferometric Observations of Complex Organic Molecules S.-Y. Liu	217

Complex Molecules and the GBT : Is Isomerism the Key?	227
J. M. Hollis	
Pathways to Molecular Complexity	237
S. B. Charnley & S. D. Rodgers	
Production of Complex Molecules in Astrophysical Ices	247
M. H. Moore & R. L. Hudson	
 Section F. Extragalactic Molecules	
Chair: Thomas Phillips	
 Chemistry in the Dense Molecular Gas of Starburst Galaxies and AGNs	261
S. Aalto	
CO and [CI] in Nearby Galaxies: Probing Physical and Chemical Conditions	271
C. D. Wilson	
Spitzer Observations of Deeply Obscured Galactic Nuclei	281
H. W. W. Spoon, J. V. Keane, J. Cami, F. Lahuis, A. G. G.M. Tielens, L. Armus, & V. Charmandaris	
Molecular Gas at High Redshift	291
P. Cox	
 Section G. Special Session	
Chair: Gary Melnick	
 Odin Detection of O ₂	301
R. Liseau & the O ₂ din Team	
What Have We Learned from SWAS?	309
E. A. Bergin & G. J. Melnick	
The Spatial Distribution of Ices in Star-Forming Regions	319
K. M. Pontoppidan, E. F. van Dishoeck, E. Dartois, H. J. Fraser, Z. Banhidi, J. K. Jorgensen, & the c2d Team	
Astrochemistry Results from the Spitzer c2d Project	321
N. J. Evans II & the c2d Team	
Stratospheric Observatory for Infrared Astronomy (SOFIA)	323
E. E. Becklin	
 Section H. Formation of Molecular Hydrogen	
Chair: Eric Herbst	
 H ₂ Formation on Grain Surfaces	325
S. M. Cazaux, P. Caselli, M. Walmsley, & A. G. G. M. Tielens	

Experimental Study of H ₂ Formation on Ices	337
L. Homekaer, A. Baurichter, V. V. Petrunin, D. Field, & A. C. Luntz	
The Formation of H ₂ and HD with the Master Equation Approach	345
O. Biham, A. Lipshtat, & H. B. Perets	
A Summary of Experimental Results on Molecular Hydrogen Formation on Dust Grain Analogues	355
O. Vidali, J. E. Roser, G. Manico, & V. Pirronello	
Section I. Circumstellar Disks	
Chair: Yuri Aikawa	
Millimeter-wave Observations of Gaseous Species in Disks	365
G.A. Blake	
Chemistry and Line Emission of Outer Protoplanetary Disks	377
I. Kamp, C. P. Dullemond, M. Hogerheijde, & J. E. Enriquez	
Infrared Spectroscopy of Molecules in Disks	387
J. Najita	
Chemical Models of Inner Disks	397
A. J. Markwick-Kemper	
Section J. Basic Processes II	
Chair: Helen Fraser	
Desorption of Molecules from Grain Mantles	405
M. P. Collings & M. R. S. McCoustra	
Formation and Deuterium Fractionation of Organic Molecules on Grain Surfaces	415
N. Watanabe	
Theory of Molecular Scattering from and Photochemistry at Ice Surfaces	427
G. J. Kroes & S. Andersson	
Steps toward Identifying PAHs : A Summary of Some Recent Results	443
D.M. Hudgins & L. J. Allamandola	
Rotational Spectroscopy of PAHs : Acenaphthene, Acenaphthylene, and Fluorene	455
S. Thorwirth, P. Theule, C. A. Gottlieb, M. C McCarthy, & P. Thaddeus	
Silicates –Space and Laboratory	457
Th. Henning, H. Mutschke, & C. Jager	
Section K. Solar System Connection	
Chair: Dariusz Lis	
Observations of Molecules in Cornets	469

D. Despois, N. Biver, D. Bockelee-Morvan, & J. Crovisier Organic Chemistry in Meteorites, Comets, and the Interstellar Medium O. Botta	479
SWAS Observations of Comet 9P/Tempel 1 and Deep Impact F. Bensch, G. J. Melnick, D. A. Neufeld, M. Hanwit R. L. Snell, & B. M. Patten	489
Exoplanet Atmospheres and Photochemistry S. Seager, M.-C. Liang, C. D. Parkinson, & Y. L. Yung	491
Section L. Evolved Stars	
Chair: Al Glassgold	
Molecular Abundances in AGB Circumstellar Envelopes H. Olofsson	499
Physical and Chemical Conditions in the Dust Formation Zone of IRC+10216 J. P. Fonfria Exposito, J. Cernicharo, M. J. Richter, & J. Lacy	509
The Red Rectangle: Solid State Components of Varying Composition in the Outflow F. Markwick-Kemper, J. D. Green, & E. Peeters	513
Ending the Symposium	
Astrochemistry : A Summary A. Dalgarno	515
Report on the Panel Discussion	
Future Directions in Astrochemistry D. A. Williams	521
Poster Presentations	525
Constants, Units, and Conversion Factors	537
Author Index	539
Object Index	541
Molecule and Atom Index	543
Subject Index	546