

Contents

Part I Review of Prof. Whitworth's Work

The Life and Times of Anthony Peter Whitworth	3
Derek Ward-Thompson	
Working with Ant Whitworth	13
Simon Goodwin	

Part II Low-Mass Star Formation

The Formation of Low-Mass Stars and Brown Dwarfs	17
Dimitris Stamatellos	
From the Companion Mass Ratio Distribution to the Planetary Mass Function: Using Multiple Systems to Constrain Models of Star and Planet Formation	25
Maddalena Reggiani and Michael R. Meyer	
Radio Emission from YSOs: Tackling the (Reverse) Luminosity Problem	31
Anna M.M. Scaife	
Radiation Magnetohydrodynamic Simulations of Protostellar Core Formation	35
Kengo Tomida	
Implications of Protostellar Disk Fragmentation	41
Eduard Vorobyov and Shantanu Basu	
An X-Shooter Analysis of Chromospheric Activity of Class III Low Mass Sources	45
Carlo Felice Manara, L. Testi, J.M. Alcalá, E. Covino, A. Natta, S. Randich, E. Rigliaco, and B. Stelzer	

Part III Young Circumstellar Discs

A Review of Circumstellar Discs	51
Ken Rice	
The Formation and Early Evolution of Protostars and Protoplanetary Discs	59
Shu-ichiro Inutsuka	
The Lifetime of Protoplanetary Discs: Observations and Theory	63
Barbara Ercolano and Christine Koepferl	
Protostellar Disk Formation and Angular Momentum Transport During Magnetized Core Collapse	69
Marc Joos, Patrick Hennebelle, and Andrea Ciardi	
Disc Formation in Turbulent Cloud Cores: Circumventing the Magnetic Braking Catastrophe	75
Daniel Seifried, Robi Banerjee, Ralph E. Pudritz, and Ralf S. Klessen	
Magnetohydrodynamics with Time-Dependent Ionization Degree in Protoplanetary Discs with Grain Evolution	81
Yuri I. Fujii, Satoshi Okuzumi, and Shu-ichiro Inutsuka	
The Effect of Mass Accretion for Formation and Thermal Evolution of Circumstellar Discs	85
Yusuke Tsukamoto, Masahiro N. Machida, and Shu-ichiro Inutsuka	
Disk Survival in the Extremely Massive Association Cygnus OB2	89
Mario Giuseppe Guarcello, Jeremy J. Drake, Nicholas J. Wright, Janet E. Drew, D. Garcia-Alvarez, R.A. Gutermuth, J.L. Hora, V. Kashyap, Robert R. King, Tim Naylor, and Chandra Cygnus OB2 Team	

Part IV Computational Star Formation: Models, Techniques, and Predictions

Review of Computational Star Formation	95
David Anthony Hubber	
Modelling Magnetised Protostellar Jets with SPH	101
Matthew R. Bate, Daniel J. Price, and Terrence S. Tricco	
Impact of Tangled Magnetic Fields on Star Formation	105
Philipp Girichidis and Robi Banerjee	

Modelling Star Formation in Ophiuchus	109
Oliver Lomax, Anthony Peter Whitworth, Annabel Cartwright, Dimitris Stamatellos, and Stefanie K. Walch	
On the Origin of Interstellar Turbulence: Less SNe and More Galactic Dynamics	115
Diego Falceta-Gonçalves	
The Non-linear Thin Shell Instability in Cloud–Cloud Collisions	121
Andrew D. McLeod and Anthony Peter Whitworth	
Radiative Transfer in Star Formation: Testing FLD and Hybrid Methods	127
James E. Owen, Barbara Ercolano, and Cathie J. Clarke	
Expected Observations of Star Formation Process: From Molecular Cloud Core to First Hydrostatic Core	133
Kohji Tomisaka, Akimasa Kataoka, Masahiro N. Machida, Kengo Tomida, and Kazuya Saigo	
Dust Continuum Observations of Protostars: Constraining Properties with Simulations	139
Stella S.R. Offner	
Gravitationally Contracting Clouds and Their Star Formation Rate	145
Enrique Vázquez-Semadeni, Manuel Zamora-Avilés, and Jesús A. Toalá	
Spiral Shocks, Cooling, and the Origin of Star Formation Rates	151
Ian Bonnell, Clare L. Dobbs, and Rowan J. Smith	
A New Set of Model Spectral Energy Distributions for Young Stellar Objects	157
Thomas P. Robitaille and Barbara A. Whitney	
The Entropy Condition of GodunovSPH	161
Seung-Hoon Cha	
Three-Dimensional Simulation of Molecular Cloud Formation	165
Tsuyoshi Inoue	
Estimating the Galactic Coronal Density via Ram-Pressure Stripping from Dwarf Satellites	167
A. Gatto, F. Fraternali, F. Marinacci, J. Read, and H. Lux	
Part V Triggered Star Formation	
Star Formation Triggered by Feedback from Massive Stars	173
Stefanie K. Walch	

Triggered Star Formation	181
Jan Palouš	
Filamentary Cold Structure from Colliding Supershells	185
Evangelia Ntormousi, Andreas Burkert, Katharina Fierlinger, and Fabian Heitsch	
Triggering Star Formation: From the Pillars of Creation to the Formation of Our Solar System	191
Matthias Gritschneider and Douglas N.C. Lin	
Triggering, Suppressing and Redistributing Star Formation	195
James E. Dale, Barbara Ercolano, and Ian Bonnell	
Gravitational Fragmentation of the Carina Flare Supershell	199
Richard Wünsch	
A Nebula in Your Computer: Simulating the Physics and Chemistry of an H II Region	205
Thomas G. Bisbas	
The Photoevaporation of a Neutral Structure by an EUV+FUV Radiation Field	209
Veronica Lora, M.J. Vasconcelos, A.C. Raga, A.H. Cerqueira, and A. Esquivel	
Testing Models of Triggered Star Formation: Theory and Observation ...	213
Thomas J. Haworth, Tim J. Harries, and David M. Acreman	
Effects of a Momentum Driven Stellar Wind on the Surrounding ISM	215
Judith Ngoumou, David Anthony Hubber, James E. Dale, and Andreas Burkert	
Part VI Probing the Initial Stages of Star Formation	
First Results from the Herschel Gould Belt Survey in Taurus and Comparison with Other Clouds	219
Jason Kirk, on behalf of the Herschel Gould Belt Survey Consortium	
Unraveling the Labyrinth of Star Formation with <i>Herschel</i>	225
Philippe André, Vera Könyves, Doris Arzoumanian, Pedro Palmeirim, and Herschel Gould Belt Survey Consortium	
CALYPSO: An IRAM Plateau de Bure Survey of Class 0 Protostars	233
Anaëlle J. Maury, Philippe André, S. Maret, C. Codella, F. Gueth, A. Belloche, S. Cabrit, A. Bacmann, and CALYPSO Collaboration	

Initial Results from SCUBA-2	239
David Nutter and JCMT Gould Belt Survey Consortium	
Surveying Dense Gas with Bolocam: There Are No Pre-stellar Massive Clusters in the First Quadrant	245
Adam Ginsburg, Eli Bressert, J. Bally, and Cara Battersby	
Recent Star Formation in the Lupus Clouds as Seen by Herschel.....	251
Kazi L.J. Rygl, Milena Benedettini, and Herschel Gould Belt Survey Consortium	
Filaments and Pre-stellar Sources in the Orion A L1641 Molecular Clouds	255
Danae Polychroni, Eugenio Schisano, and Herschel Gould Belt Team	
Properties of Interstellar Filaments as Derived from <i>Herschel</i> Observations	259
Doris Arzoumanian, Philippe André, Nicolas Peretto, and Vera Könyves	
Preliminary Results of the <i>Herschel</i> Gould Belt Survey in the Orion B Complex	265
Vera Könyves, Philippe André, Pedro Palmeirim, Nicola Schneider, Doris Arzoumanian, and Alexander Men'shchikov	
HOBYS Observations of Ridges and Filaments, and the Evolution of Massive Dense Cores	271
Martin Hennemann, Frédérique Motte, Nicola Schneider, and HOBYS Consortium	
The Filamentary Structure of the Lupus 3 Molecular Cloud	275
Milena Benedettini	
Molecular Line Observations of Isolated Cores	281
Ciara Quinn, Tyler L. Bourke, and Derek Ward-Thompson	
Compact Molecular Outflow from a Protostar at the Earliest Evolutionary Phase	283
Ray S. Furuya, Yoshimi Kitamura, and Hiroko Shinnaga	
Magnetic Field Structure Around Class 0 Protostars NGC 1333 IRAS 4A1/4A2 on Scales of 50–3,000 AU	287
Shih-Ping Lai and Tao-Chung Ching	
Mapping the Star Formation in Orion A/L1641	291
Ignazio Pillitteri, S.J. Wolk, S.T. Megeath, L. Allen, J. Bally, Marc Gagné, R.A. Gutermuth, L. Hartman, G. Micela, P. Myers, J.M. Oliveira, S. Sciortino, F. Walter, L. Rebull, and J. Stauffer	

Can We Trust CO as a Probe of the Densities and Temperatures of Molecular Clouds?	295
Faviola Z. Molina, Simon C.O. Glover, R. Shetty, and Ralf S. Klessen	
Hunting Coreshine with (Warm) Spitzer: From Grain Growth to Planet Formation	299
Roberta Paladini	
The APEX-CHAMP⁺ View of the Orion Molecular Cloud 1 Core	301
Tzu-Cheng Peng, Friedrich Wyrowski, Luis A. Zapata, Rolf Güsten, and Karl M. Menten	
Spectral Characteristics of Young Stars Associated with the Sh2-296 Nebula	305
Beatriz Fernandes and Jane Gregorio-Hetem	
 Part VII The Stellar Initial Mass Function	
Mapping the Present-Day Prestellar Core Mass Function into the Stellar IMF	309
Katy Holman, Stefanie K. Walch, Simon Goodwin, and Anthony Peter Whitworth	
Astrometric and Photometric Mass Functions in Open Clusters from UKIDSS GCS DR9	317
Nicolas Lodieu, Steve Boudreault, N.R. Deacon, and N.C. Hambly	
The Birth of an IMF	323
Rowan J. Smith	
The Salpeter Slope of the IMF Explained	329
M. Sally Oey	
Recent Advances on IMF Research	335
Pavel Kroupa	
Four-Parameter Fits to Core Mass Functions Using Stable Distributions Demonstrate Statistical Differences Between Star Forming Regions	341
Annabel Cartwright and Anthony Peter Whitworth	
A Stochastic Model of Accretion	345
Thomas Maschberger	
The Low Mass End of the IMF Unveiled by the WIRCam/CFHT Survey of Nearby Young Clusters	351
Catarina Alves de Oliveira, Estelle Moraux, Loredana Spezzi, Núria Huélamo, Jérôme Bouvier, Herve Bouy, and Gaspard Duchêne	

Astrometric and Photometric Mass Functions of the Old Open Cluster Praesepe from the UKIDSS GCS	355
Steve Boudreault, Nicolas Lodieu, N.C. Hambly, and N.R. Deacon	
The Evolution of the Core Mass Function by Gas Accretion.....	359
Sami Dib	
The Clump Mass Function in the Carina Nebula	361
Stephanie Pekruhl and Thomas Preibisch	
 Part VIII High-Mass Star Formation	
Theories of the Massive Star Formation: A (Short) Review.....	365
Patrick Hennebelle and Benoît Commerçon	
Molecular Gas in the Inner 500 pc of the Milky Way: Violating Star Formation Relations and on the Verge of Forming Extreme Stellar Clusters	373
Steven N. Longmore	
A Solution to the Radiation Pressure Problem in the Formation of Massive Stars	379
Rolf Kuiper, Hubert Klahr, Henrik Beuther, and Thomas Henning	
Star Formation Rates and Ridge Structures in High-Mass Star-Forming Regions	385
Quang Nguyen-Luong, Frédérique Motte, Tracey Hill, Martin Hennemann, Fabien Louvet, Sylvain Bontemps, and Nicola Schneider	
GLIMPSE Extended Green Objects and the Early Stages of Massive Star Formation	391
Claudia J. Cyganowski, Crystal L. Brogan, Todd R. Hunter, Ed Churchwell, Barbara A. Whitney, and Qizhou Zhang	
Radiation Hydrodynamics Simulations of Massive Star Formation Using Monte Carlo Radiation Transfer	395
Tim J. Harries, Thomas J. Haworth, and David M. Acreman	
Age Spread in Galactic Star Forming Region W3 Main.....	401
Arjan Bik, Thomas Henning, Andrea Stolte, Wolfgang Brandner, Dimitrios A. Gouliermis, Mario Gennaro, Anna Pasquali, Boyke Rochau, Henrik Beuther, Nancy Ageorges, Walter Seifert, Yuan Wang, and Natalia Kudryavtseva	
The Impact of Outflows: From Low to High Mass Protostars	407
Ana Duarte-Cabral, Sylvain Bontemps, Nicolas Peretto, Gary A. Fuller, and Antonio Chrysostomou	

The Interplay Between Molecular and Ionised Gas Surrounding the Massive Embedded Star AFGL 4176	413
Katharine G. Johnston, Henrik Beuther, Hendrik Linz, P. Boley, Thomas P. Robitaille, E. Keto, K. Wood, and R. van Boekel	
Toward a Chemical Evolutionary Sequence in High-Mass Star Formation	415
Thomas Gerner, Henrik Beuther, Dmitry Semenov, Hendrik Linz, Tatiana Vasyunina, and Thomas Henning	
An 80 pc Long Massive Molecular Filament in the Galactic Mid-Plane ...	417
Cara Battersby and J. Bally	
Probing the Earliest Stages of Massive Star Formation Through Observations of N_2D^+	419
Francesco Fontani	
The Next Generation of High-Mass Stars and Clusters Traced by ATLASGAL	421
Frédéric Schuller, Karl M. Menten, Friedrich Wyrowski, Yanett Contreras, Timea Csengeri, James S. Urquhart, Marion Wienen, Henrik Beuther, Sylvain Bontemps, Leonardo Bronfman, Lise Deharveng, Thomas Henning, Malcolm Walmsley, and Annie Zavagno	
Deuteration in High-Mass Star Forming Regions	425
Javier A. Rodón, Henrik Beuther, and Qizhou Zhang	
Part IX Clustered Star Formation	
Clustered Star Formation: A Review	431
Richard J. Parker	
A Galactic-Scale Origin for Stellar Clustering	437
J.M. Diederik Kruijssen	
Young Clusters in Nearby, Grand-Design Spirals	443
Preben Grosbøl and Horacio Dottori	
Hierarchically Clustered Star Formation in the Magellanic Clouds	447
Dimitrios A. Gouliermis, Stefan Schmeja, Volker Ossenkopf, Ralf S. Klessen, and Andrew E. Dolphin	
MYStIX First Results: Spatial Structures of Massive Young Stellar Clusters	453
Michael A. Kuhn, Adrian J. Baddeley, Eric D. Feigelson, Konstantin V. Getman, Patrick S. Broos, Leisa K. Townsley, Matthew S. Povich, Tim Naylor, Robert R. King, Heather A. Busk, Kevin L. Luhman, and MYStIX Collaboration	

Dynamics and Multiplicity of Young Star Clusters: Getting the Most Out of Single Epoch Radial Velocity Data	459
Michiel Cottaar	
The Dynamics of an Expanding OB Association	465
Nicholas J. Wright, Herve Bouy, Jeremy J. Drake, Janet E. Drew, Mario Guarcello, and David Barrado y Navacué	
IRAS 20050+2720: Clustering of Low Mass Stars	471
H.M. Günther, S.J. Wolk, R.A. Gutermuth, J. Forbrich, Nicholas J. Wright, L. Allen, Tyler L. Bourke, S.T. Megeath, J.L. Pipher, and B. Spitzbart	
Clusters Within Clusters: Star Formation in RCW 38	473
Elaine Winston, S.J. Wolk, Tyler L. Bourke, S.T. Megeath, R.A. Gutermuth, and B. Spitzbart	
Stellar Clusters in the Inner Galaxy and Their Correlation with ATLASGAL.....	477
Esteban F.E. Morales, Friedrich Wyrowski, Karl M. Menten, and Frédéric Schuller	
An HST Study of Star Formation in Star-Burst Clusters	481
Giacomo Beccari, Guido De Marchi, Nino Panagia, Martino Romaniello, Elena Sabbi, and Loredana Spezzi	
MYStIX: Massive Young Stellar Cluster Study in Infrared and X-Rays ..	485
Eric D. Feigelson and MYStIX Collaboration	
Conference Photographs	489
Author Index.....	519

<http://www.springer.com/978-3-319-03040-1>

The Labyrinth of Star Formation

Stamatellos, D.; Goodwin, S.; Ward-Thompson, D. (Eds.)

2014, XXXII, 522 p. 200 illus., 158 illus. in color.,

Hardcover

ISBN: 978-3-319-03040-1