

IAU Symposium
309

7-11 July 2014
Vienna, Austria

Proceedings of the International Astronomical Union

Galaxies in 3D across the Universe

Edited by

Bodo L. Ziegler

Françoise Combes

Helmut Dannerbauer

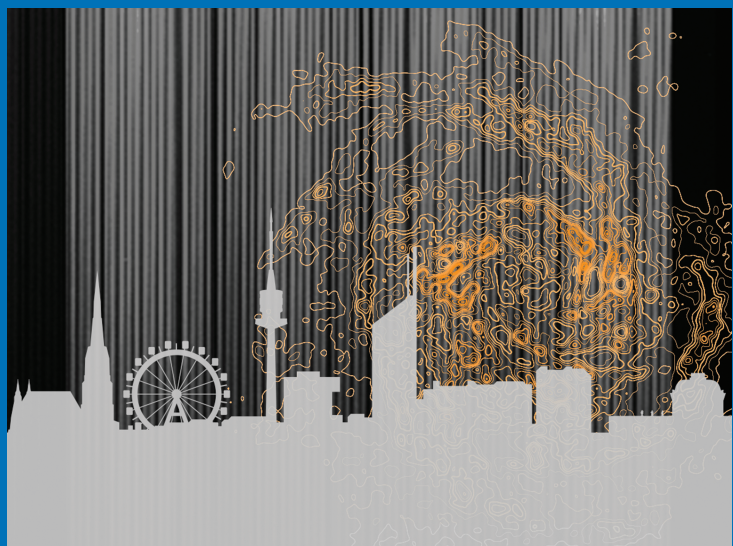
Miguel Verdugo

ISSN 1743-9213

International Astronomical Union



CAMBRIDGE
UNIVERSITY PRESS



GALAXIES IN 3D ACROSS THE UNIVERSE

IAU SYMPOSIUM No. 309

COVER ILLUSTRATION:

The cover illustration was designed to bring together an aesthetic view of the main science and technology topics of the conference “Galaxies in 3D across the Universe” held in the city of Vienna. In this day and age we are able to investigate our 3D Universe and its constituents from different perspectives, through observations and simulations, to portray its content and evolution through different eyes, and to follow leads from selected information given in narrow wavelength ranges or excitation states.

We are visualizing the analysis of light - once split up in ESO’s 3D spectrograph VIMOS, here depicted as a flat field observation of the HR blue grism in black and white in the background and overlaid by HI VLA contours of NGC 6046 from the THINGS survey. Vienna’s skyline represents the space where communication, discussion and continuing education take place, which are the foundation of any IAU symposium.

There is no *one* way to answer today’s science questions, as there is no *one* way to communicate them. An artistic approach to science leads to finding the largest common denominator of art and science: creativity. In the words of Werner Heisenberg, the mathematically simplest answer is usually the most beautiful one (Carl Friedrich von Weizsäcker: The Unity of Nature, 1971). The beauty of creating something new - in fundamental research as well as in art - is an inherent drive to all of us. While for artists “intellectual property is the oil of the 21st century” (Michalis Pichler: Statements on Appropriation, 2009), it is also the intense incentive that leads us scientists to continue research - and to continue sharing steps and results along the way.

“I want people to treasure light the way we treasure gold” said visual artist James Turrell. For us astronomers, light is the passage to knowledge while getting together to communicate our findings is a way of building the future.

Cover art and text: Ulrike Kuchner

IAU SYMPOSIUM PROCEEDINGS SERIES

Chief Editor

THIERRY MONTMERLE, IAU General Secretary
*Institut d'Astrophysique de Paris,
98bis, Bd Arago, 75014 Paris, France
montmerle@iap.fr*

Editor

PIERO BENVENUTI, IAU Assistant General Secretary
*University of Padua, Dept of Physics and Astronomy,
Vicolo dell'Ossevatorio, 3, 35122 Padova, Italy
piero.benvenuti@unipd.it*

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

International Astronomical Union



GALAXIES IN 3D ACROSS THE
UNIVERSE

PROCEEDINGS OF THE 309th SYMPOSIUM OF
THE INTERNATIONAL ASTRONOMICAL UNION
HELD IN VIENNA, AUSTRIA
JULY 7–11, 2014

Edited by

BODO L. ZIEGLER

University Vienna, Department of Astrophysics, Austria

FRANÇOISE COMBES

Observatoire de Paris, LERMA, France

HELMUT DANNERBAUER

University Vienna, Department of Astrophysics, Austria

and

MIGUEL VERDUGO

University Vienna, Department of Astrophysics, Austria



CAMBRIDGE
UNIVERSITY PRESS

C A M B R I D G E U N I V E R S I T Y P R E S S
The Edinburgh Building, Cambridge CB2 2RU, United Kingdom
40 West 20th Street, New York, NY 10011–4211, USA
10 Stamford Road, Oakleigh, Melbourne 3166, Australia

© International Astronomical Union 2014

This book is in copyright. Subject to statutory exception
and to the provisions of relevant collective licensing agreements,
no reproduction of any part may take place without
the written permission of the International Astronomical Union.

First published 2014

Printed in the UK by Bell & Bain, Glasgow, UK

Typeset in System L^AT_EX 2 ε

A catalogue record for this book is available from the British Library

Library of Congress Cataloguing in Publication data

ISBN 9781107078666 hardback
ISSN 1743-9213

Table of Contents

Preface	xiv
The Organizing Committee	xvi
Conference photograph	xvii
Participants	xxvii

Instrumentation

Interferometry meets the third and fourth dimensions in galaxies	1
<i>V. Trimble</i>	
KMOS @ the VLT: Commissioning and Early Science	11
<i>R. Sharples & the KMOS Team</i>	
Galaxies in 3D across the Universe	17
<i>D. Burgarella, T. Yamada, G. Fazio & M. Sawicki</i>	
The Hector Survey: integral field spectroscopy of 100,000 galaxies	21
<i>J. Bland-Hawthorn</i>	
J-PAS : Low-resolution ($R \sim 50$) spectroscopy covering 8000 deg 2	29
<i>C. López-Sanjuan, A. J. Cenarro, L. A. Díaz-García, D. J. Muniesa, I. S. Roman, J. Varela, K. Viironen & the J-PAS collaboration</i>	

Nearby Galaxies

On Schmidt's Conjecture and Star Formation Scaling Laws	31
<i>C. J. Lada</i>	
The Local Universe: Galaxies in 3D	39
<i>B. S. Koribalski</i>	
The Recent Evolution of Early-Type Galaxies as Seen in their Cold Gas	47
<i>L. M. Young</i>	
Inner polar ionized-gas disks and properties of their host galaxies	53
<i>O. K. Sil'chenko</i>	
The Spatially-Resolved Star Formation History of the M31 Disk from Resolved Stellar Populations	57
<i>A. R. Lewis, J. J. Dalcanton, A. E. Dolphin, D. R. Weisz & B. F. Williams, PHAT</i>	
ALMA Explorations of Warm Dense Molecular Gas in Nearby LIRGs	61
<i>C. K. Xu</i>	
Ionized and neutral gas in the XUV discs of nearby spiral galaxies	65
<i>A. R. López-Sánchez, B. S. Koribalski, T. Westmeier & C. Esteban</i>	

The WSRT HALOGAS Survey	69
<i>G. Heald & the HALOGAS Team</i>	
Ionized gas outflows and global kinematics of low-z luminous star-forming galaxies	73
<i>S. Arribas, L. Colina, E. Bellocchi, R. Maiolino & M. Villar-Martín</i>	
Dissecting the 3D structure of elliptical galaxies with gravitational lensing and stellar kinematics	77
<i>M. Barnabè, C. Spinelli & L. V. E. Koopmans</i>	
Regrowth of stellar disks in mature galaxies: The two component nature of NGC 7217 revisited with VIRUS-W	81
<i>M. H. Fabricius, L. Coccato, R. Bender, N. Drory, C. Gössl, M. Landriau, R. P. Saglia, J. Thomas & M. J. Williams</i>	
IFUs surveys, a panoramic view of galaxy evolution	85
<i>S. F. Sánchez & The CALIFA collaboration</i>	
Spectral synthesis of stellar populations in the 3D era: The CALIFA experience	93
<i>R. C. Fernandes, E. A. D. Lacerda, R. M. G. Delgado, N. V. Asari, R. García-Benito, E. Pérez, A. L. de Amorim, C. Cortijo-Ferrero, R. L. Fernández, S. F. Sánchez & the CALIFA collaboration</i>	
The star formation history of galaxies in 3D: CALIFA perspective	99
<i>R. M. G. Delgado, R. C. Fernandes, R. García-Benito, E. Pérez, A. L. de Amorim, C. Cortijo-Ferrero, E. A. D. Lacerda, R. L. Fernández, S. F. Sánchez, N. V. Asari & CALIFA collaboration</i>	
Extended nebular emission in CALIFA early-type galaxies	105
<i>J. M. Gomes, P. Papaderos, C. Kehrig, J. M. Vilchez, M. D. Lehnert & the CALIFA collaboration</i>	
The SAMI Galaxy Survey: first 1000 galaxies	109
<i>J. T. Allen & the SAMI Galaxy Survey Team</i>	
The Kinematic Morphology-Density Relation from the SAMI Pilot Survey	113
<i>L. M. R. Fogarty & the SAMI Galaxy Survey Team</i>	
The origin of metallicity gradients in massive galaxies at large radii	117
<i>M. Hirschmann & T. Naab</i>	
The Scaling of Star Formation: from Molecular Clouds to Galaxies	121
<i>D. Calzetti</i>	
DYNAMO Survey: An Upclose View of Clumpy Galaxies	129
<i>D. Fisher & the DYNAMO Team</i>	
Counter-rotating disks in galaxies: dissecting kinematics and stellar populations with 3D spectroscopy	133
<i>L. Coccato, L. Morelli, A. Pizzella, E. M. Corsini, E. D. Bontà & M. Fabricius</i>	
LOFAR and Radio-Loud AGN	137
<i>W. L. Williams & Huub Röttgering on behalf of the LOFAR collaboration</i>	

Discovery of Carbon Radio Recombination Lines in M82	141
<i>L. K. Morabito, J. B. R. Oonk, F. Salgado, M. C. Toribio, X. Tielens & H. Röttgering</i>	
Disk Galaxies in the Magneticum Pathfinder Simulations	145
<i>R.-S. Remus, K. Dolag, L. K. Bachmann, A. M. Beck, A. Burkert, M. Hirschmann & A. Teklu</i>	
Rings of star formation: Imprints of a close galaxy encounter	149
<i>J. Moreno</i>	
A kinematic analysis of the Giant star-forming Region of N11	153
<i>S. Torres-Flores, R. Barbá, J. M. Apellániz, M. Rubio & G. Bosch</i>	
3D spectroscopy of Wolf-Rayet HII galaxies	155
<i>C. Kehrig, E. Pérez-Montero, J. M. Vilchez, J. Brinchmann, D. Kunth, F. Durret, J. Iglesias-Páramo & J. Hernández-Fernández</i>	
Simulations on the survivability of Tidal Dwarf Galaxies	157
<i>S. Ploeckinger, S. Recchi, G. Hensler & P. Kroupa</i>	
News from the isolated ellipticals NGC 5812, NGC 7507, and NGC 7796	159
<i>T. Richtler, R. Salinas, R. Lane, M. Hilker, J. P. Caso & L. P. Bassino</i>	
Dwarf ellipticals in the eye of SAURON: dynamical & stellar population analysis in 3D	161
<i>A. Ryš, J. Falcón-Barroso, G. van de Ven & M. Koleva</i>	
Galactic bulges: the importance of early formation scenarios vs. secular evolution	163
<i>M. K. Seidel, R. Cacho, T. Ruiz-Lara, J. Falcón-Barroso, I. Pérez, P. Sánchez-Blázquez, F. P. A. Vogt, M. Ness, K. Freeman & S. Aniyan</i>	
Radial gradients in the SLUGGS survey	165
<i>C. Foster & the SLUGGS collaboration</i>	
Continuous Mid-Infrared Star Formation Rate Indicators	167
<i>A. J. Battisti, D. Calzetti, B. D. Johnson & D. Elbaz</i>	
The beauty of resolution: The SN Ib factory NGC 2770 spatially resolved	169
<i>C. C. Thöne, L. Christensen, J. Gorosabel & A. de Ugarte Postigo</i>	

Feedback and Environment

OMEGA: OSIRIS Mapping of Emission-Line Galaxies in A901/2	171
<i>B. R. del Pino, A. L. Chies-Santos, A. Aragón-Salamanca, S. P. Bamford & M. E. Gray</i>	
3D Studies of Galaxies in Compact Groups	175
<i>C. M. de Oliveira, S. Torres-Flores, P. Amram, H. Plana & B. Epinat</i>	
A Herschel and CARMA view of CO and [C II] in Hickson Compact groups	178
<i>K. Alatalo, P. N. Appleton & U. Lisenfeld</i>	
Models of AGN feedback	182
<i>F. Combes</i>	

The Narrow Line Region in 3D: mapping AGN feeding and feedback	190
<i>T. Storchi-Bergmann</i>	
Investigating AGN/Starburst activities through ALMA multi-line observations in the mid-stage IR-bright merger VV 114	196
<i>T. Saito, D. Iono, M. S. Yun, J. Ueda, D. Espada, Y. Hagiwara, M. Imanishi, K. Motohara, K. Nakanishi, H. Sugai, K. Tateuchi, M. Lee & R. Kawabe</i>	
S7 : Probing the physics of Seyfert Galaxies through their ENLR & HII Regions	200
<i>M. A. Dopita, P. Shastri, J. Scharwächter, L. J. Kewley, R. Davies, R. Sutherland, P. Kharb, J. Jose, H. Bhatt, S. Ramya, E. Hampton, C. Jin, J. Banfield, I. Zaw, S. Srivastava & B. James</i>	
Why galaxies care about Type Ia supernovae?	206
<i>N. Jiménez, P. B. Tissera & F. Matteucci</i>	
Dissecting galactic winds with the SAMI Galaxy Survey	210
<i>I-T. Ho & the SAMI Galaxy Survey Team</i>	
The Theory of Forming Submillimetre Galaxies	214
<i>D. Narayanan</i>	
Kinematics of superdense galaxies in clusters	219
<i>A. Moretti, B. Poggianti, D. Bettoni, M. Cappellari, G. Fasano & the WINGS team</i>	
A 3D view of the Hydra I galaxy cluster core - I. Kinematic substructures	221
<i>M. Hilker, C. E. Barbosa, T. Richtler, L. Coccato, M. Arnaboldi & C. M. de Oliveira</i>	
A 3D view of the Hydra I cluster core- II. Stellar populations	223
<i>C. E. Barbosa, M. Arnaboldi, M. Hilker, L. Coccato, T. Richtler & C. M. de Oliveira</i>	
Understanding the transformation of spirals to lenticulars	225
<i>E. J. Johnston, A. Aragón-Salamanca & M. R. Merrifield</i>	
Abundant molecular gas and inefficient SF in intra-cluster regions of a ram pressure stripped tail	227
<i>P. Jáchym, M. Sun, F. Combes, L. Cortese & J. D. P. Kenney</i>	
The Cosmic Skidmark: witnessing galaxy transformation at $z = 0.19$	230
<i>D. N. A. Murphy</i>	

High-redshift Galaxies

Galaxy Growth at Early Times from 3D Studies	232
<i>N. M. F. Schreiber & the SINS/zC-SINF & KMOS^{3D} teams</i>	
Blowin' in the wind: both ‘negative’ and ‘positive’ feedback in an outflowing quasar at $z \sim 1.6$	239
<i>G. Cresci</i>	

The Evolution of Resolved Kinematics and Metallicity from Redshift 2.7 to 0.7 with LUCI, SINS/zC-SINF and KMOS ^{3D}	243
<i>E. Wuyts & the SINS/zC-SINF and KMOS^{3D} Teams</i>	
Resolved Spectroscopy of Gravitationally Lensed Galaxies at $z \simeq 2$	247
<i>T. Jones</i>	
Probing Individual Star Forming Regions Within Strongly Lensed Galaxies at $z > 1$	251
<i>M. B. Bayliss, J. R. Rigby, K. Sharon, M. D. Gladders & E. Wuyts</i>	
Mapping and resolving galaxy formation at its peak epoch with Mahalo-Subaru and Gracias-ALMA	255
<i>T. Kodama, M. Hayashi, Y. Koyama, K. Tadaki, I. Tanaka, R. Shimakawa, T. Suzuki & M. Yamamoto</i>	
An Excess of Dusty Starbursts at $z = 2.2$	259
<i>H. Dannerbauer</i>	
A molecular scan in the Hubble Deep Field North	265
<i>R. Decarli, F. Walter, C. Carilli & D. Riechers</i>	
Cold streams: detectability, relation to structure and characteristics	269
<i>T. Goerdt</i>	
Galaxy Mass Assembly with VLT & HST and lessons for E-ELT/MOSAIC	273
<i>F. Hammer, H. Flores & M. Puech</i>	
Oxygen abundances of zCOSMOS galaxies at $z \sim 1.4$ based on five lines and implications for the fundamental metallicity relation	281
<i>C. Maier, S. J. Lilly, B. L. Ziegler & zCOSMOS team</i>	
Investigating the evolution of merger remnants from the formation of gas disks .	283
<i>J. Ueda, D. Iono, M. S. Yun, A. F. Crocker, D. Narayanan, S. Komugi, D. Espada, B. Hatsukade, H. Kaneko, Y. Matsuda, Y. Tamura, D. J. Wilner, R. Kawabe & H.-A. Pan</i>	
Molecular gas content in typical L^* galaxies at $z \sim 1.5 - 3$	285
<i>M. Dessauges-Zavadsky, M. Zamojski, D. Schaefer, F. Combes, E. Egami, A. M. Swinbank, J. Richard, P. Sklias, T. D. Rawle, J.-P. Kneib, F. Boone & A. Blain</i>	
Jansky VLA S-band view of H α emitters (HAEs) associated with a protocluster 4C23.56 at $z = 2.5$	287
<i>M. Lee, K. Suzuki, K. Kohno, Y. Tamura, D. Iono, B. Hatsukade, K. Nakanishi, I. Tanaka, T. Kodama, K. Tadaki, S. Ikarashi, J. Ueda, H. Umehata, T. Saito & R. Kawabe</i>	
Is there a dependence in metallicity evolution on galaxy structures?	289
<i>U. Kuchner, C. Maier, B. Ziegler, M. Verdugo, O. Czoske, P. Rosati, I. Balestra, A. Mercurio, M. Nonino & CLASH-, CLASH-VLT-team</i>	
Early-type galaxy formation: understanding the role of the environment	291
<i>R. DeMarco, A. Rettura, C. Lidman, J. Nantais, Y. Jaffe & P. Rosati</i>	

KMOS Clusters and VIRIAL GTO Surveys	293
<i>D. Wilman, R. Bender, R. L. Davies, J. T. Mendel, J. Chan, A. Beifiori, R. Houghton, R. Saglia, N. F. Schreiber, S. Wuyts, P. van Dokkum, M. Cappellari, J. Stott, R. Smith, M. Fossati, S. Kulkarni, S. Seitz, M. Fabricius, R. Sharples, G. Brammer, E. Nelson, I. Momcheva, M. Wegner & I. Lewis</i>	
Spatially resolved Lyman-alpha emission from a virtual dwarf galaxy	295
<i>A. Verhamme</i>	
Posters	
The relation between the gas, dust and total mass in edge-on spiral galaxies	297
<i>F. Allaert</i>	
Mirage simulations of the massiv sample	298
<i>P. Amram, V. Perret, B. Epinat, F. Bournaud, T. Contini, C. Divoy, B. Garilli, M. Kissler-Patig, O. Le Fevre, C. Lopez-Sanjuan, J. Moustaka, L. Pairo, E. Perez-Montero, J. Queyrel, L. Tasca, L. Tresse & D. Vergani</i>	
The Structure and Kinematics of the ISM in Simulated Star-forming Galaxies	299
<i>J. Baba, K. Morokuma-Matsui & T. R. Saitoh</i>	
How to Simulate Galactic Outflows?	300
<i>P. Barai</i>	
A low-luminosity type-1 QSO sample: Insight from integral-field spectroscopy	302
<i>G. Busch, S. Smajić, L. Moser, M. Valencia-S., J. Zuther, J. Scharwächter & A. Eckart</i>	
Fabry-Perot spectroscopy: a powerful method for detecting superbubbles in galaxy discs	303
<i>A. Camps-Fariña, J. Beckman, J. Zaragoza-Cardiel, J. Font & K. Fathi</i>	
Kinematic properties of superbubbles in the Antennae, M83 and Arp 270	304
<i>A. Camps-Fariña, J. Beckman, J. Zaragoza-Cardiel, J. Font, K. Fathi, P. F. Velázquez & A. Rodríguez-González</i>	
Star Formation in the Local Universe from the CALIFA sample: calibration and contribution of disks to the SFR density	305
<i>C. Catalán-Torrecilla, A. G. de Paz, Á. Castillo-Morales, J. Iglesias-Páramo, S. F. Sánchez & CALIFA Collaboration</i>	
3D-structure of galactic disks	306
<i>E. Chudakova</i>	
Metallicity gradients in the Milky Way thick disk as relic of a primordial distribution	307
<i>A. Curir, A. L. Serra, M. G. Lattanzi, A. Spagna, P. R. Fiorentin & A. Diaferio</i>	
The connection between shape and stellar population in early-type galaxies	308
<i>M. D'Onofrio & the WINGS team</i>	
A dust radiative transfer study of the edge-on spiral galaxy NGC 5908	309
<i>G. De Geyter, M. Baes, P. Camps, J. Fritz & S. Viaene</i>	

High-resolution, 3D radiative transfer modeling of M51	310
<i>I. De Looze, J. Fritz, M. Baes & Sag-2 consortium</i>	
Decoding 3D Disk Structure and Dynamics Using Doppler Tomography	311
<i>A. D. Eigenbrot & M. A. Bershady</i>	
A 3D view of galactic winds in luminous infrared galaxies	312
<i>P. Martín-Fernández, J. Jiménez-Vicente, A. Zurita, E. Mediavilla & A. Castillo-Morales</i>	
The formation and build-up of the red-sequence over the past 9 Gyr in VIPERS	313
<i>A. Fritz & the VIPERS Team</i>	
Interacting galaxies in 3D: Three case studies	314
<i>I. Fuentes-Carrera, N. Cárdenas-Martínez, M. Sánchez-Cruces, M. Rosado, P. Amram, L. Olgún, J. Borissova, S. Verley, H. Flores, L. Verdes-Montenegro & D. Gonçalves</i>	
The new method of investigating the orientation of galaxies and their clusters	315
<i>W. Godłowski, P. Pajowska, P. Flin & E. Panko</i>	
Construction of luminosity function for galaxy clusters	316
<i>W. Godłowski, J. Popiela, K. Bajan, M. Biernacka, P. Flin & E. Panko</i>	
Radio-optical properties of extragalactic populations in the VIPERS Survey	317
<i>A. Zanichelli, L. Gregorini, M. Bondi & the VIPERS Team</i>	
Dust as a tracer of gas in galaxies	318
<i>B. Groves, E. Schinnerer & KINGFISH team</i>	
Gas properties in the disc of NGC 891 from <i>Herschel</i> far-infrared spectroscopy	319
<i>T. M. Hughes</i>	
Metallicity gradients of galaxies in the <i>Herschel</i> Reference Survey	320
<i>T. M. Hughes</i>	
Survey of lines in M 31: [CII] as SFR tracer at ~ 50 pc scales	321
<i>M. J. Kapala, K. Sandstrom & B. Groves</i>	
A far-IR and optical 3D view of the starburst driven superwind in NGC 2146	322
<i>K. Kreckel, L. Armus, B. Groves, M. Lyubenova, T. Diaz-Santos & E. Schinnerer</i>	
A Radio-Optical Study of Resolved Star Formation in SAMI Galaxies	324
<i>S. Leslie, L. Kewley, E. Sadler & J. Bryant</i>	
Dust in FIR-bright ADF-S galaxies	325
<i>K. Małek, A. Pollo, T. T. Takeuchi, V. Buat, D. Burgarella & M. Malkan</i>	
The impact of the orientation on the lobe asymmetry in 3C328 radio galaxy	326
<i>A. Marecki & M. Ogrodnik</i>	
New empirical metallicity calibrations: Joint analysis of CALIFA data and literature T_e -based measurements	328
<i>R. A. Marino, F. F. Rosales-Ortega, S. F. Sánchez, A. G. de Paz & the CALIFA team</i>	

The interaction of the outflow with the molecular disk in the Active Galactic Nucleus of NGC 6951.....	329
<i>D. May, J. E. Steiner, T. V. Ricci, R. B. Menezes & I. S. Andrade</i>	
Linking star formation and galaxy kinematics in the massive cluster Abell 2163.....	330
<i>V. Menacho & M. Verdugo</i>	
Disentangling the stellar populations of the counter-rotating stellar disc in NGC 5719.....	331
<i>L. Morelli, L. Coccato, E. M. Corsini, E. D. Bontà, F. Bertola, D. Vergani & L. Buson</i>	
Gas accretion history of galaxies at $z \sim 0 - 2$: Comparison of the observational data of molecular gas with the mass evolution model of galaxies.....	332
<i>K. Morokuma, J. Baba, K. Sorai & N. Kuno</i>	
High-resolution 3D dust radiative transfer in galaxies with DART-Ray	333
<i>G. Natale, C. C. Popescu, R. J. Tuffs, V. P. Debattista & M. W. Grootes</i>	
Detailed stellar and gaseous kinematics of M31	334
<i>M. Opitsch, M. Fabricius , R. Saglia, R. Bender & M. Williams</i>	
Evidence for Shocks and Increased SFE in the Lyman Alpha Reference Sample .	335
<i>J. Puschnig, M. Hayes & G. Östlin</i>	
Stellar Mass Maps for S^4G	337
<i>M. Querejeta, S. E. Meidt, E. Schinnerer & S^4G</i>	
Gas inflow and AGN-driven outflow in M51	338
<i>M. Querejeta, S. E. Meidt, E. Schinnerer, S. García-Burillo, J. Pety, A. Hughes, D. Meier, F. Bigiel, K. Kreckel & G. Blanc</i>	
Near-IR Integral Field Spectroscopy of the central region of NGC 5929.....	339
<i>R. A. Riffel, T. Storchi-Bergmann & R. Riffel</i>	
Spiral Galaxy in 3D as Seen with SpIOMM	340
<i>L. Rousseau-Nepton, C. Robert & L. Drissen</i>	
Kennicutt-Schmidt relation in the HI dominated regime	341
<i>S. Roychowdhury, M.-L. Huang, G. Kauffmann & J. N. Chengalur</i>	
An Infrared Luminous Merger with Two Bipolar Molecular Outflows : ALMA View of NGC 3256.....	342
<i>K. Sakamoto, S. Aalto, F. Combes, A. Evans & A. Peck</i>	
Spatially resolved stellar populations with SAMI	343
<i>N. Scott & the SAMI team</i>	
Environmental dependence of galaxy formation explored by near-infrared spectroscopy of two protoclusters at $z > 2$	345
<i>R. Shimakawa, T. Kodama, K. i Tadaki, M. Hayashi, Y. Koyama & I. Tanaka</i>	
A strong clustering of FIR-selected galaxies in the AKARI All-Sky Survey.....	346
<i>T. Suzuki, T. T. Takeuchi, A. Pollo & S. Oyabu</i>	

NGC 5128's Globular Cluster System: Is There a Dark Side?	348
<i>M. Taylor, T. Puzia, M. Gomez & K. Woodley</i>	
The Angular Momentum Dichotomy	349
<i>A. Teklu, R.-S. Remus, K. Dolag & A. Burkert</i>	
Radio Recombination Line studies on M82 from LOFAR HBA observations	350
<i>M. C. Toribio, L. K. Morabito, J. B. R. Oonk, F. Salgado, A. G. G. M. Tielens & H. J. A. Röttgering</i>	
3D Study Of Magnetic Fields In NGC 6946	351
<i>A. Williams, G. Heald, E. Wilcots & E. Zweibel</i>	
A 3D Search for the Interplay between AGN and Star Formation in Galaxies	352
<i>M. Wolf, E. Hooper, R. Sanders & C. Liu</i>	
Gaseous environment in LLAGN: modes of interaction with compact star nuclear population	353
<i>M. Zajaček, V. Karas, L. Šubr, D. Kunneriath & A. Eckart</i>	
Star formation enhancement characteristics in interacting galaxies	354
<i>J. Zaragoza-Cardiel, J. E. Beckman, J. Font, A. Camps-Fariña, B. García-Lorenzo & S. Erroz-Ferrer</i>	
Galaxy population study of the 26 most massive galaxy clusters within the SPT footprint	355
<i>A. Zenteno</i>	
Bar effects on ionized gas properties and dust content in galaxy centers	356
<i>A. Zurita, E. Florido, I. Pérez, P. Coelho & D. A. Gadotti</i>	
WIYN's New Unique Multi-size Fiber IFUs	357
<i>E. J. Hooper, M. J. Wolf, M. A. Bershady, A. D. Eigenbrot, C. M. Wood, S. A. Buckley, M. P. Smith, C. Corson, G. Y. Zhu, A. Vang, J. S. Gallagher III & A. I. Sheinis</i>	
Using 3D Spectroscopy to Probe the Orbital Structure of Composite Bulges	359
<i>P. Erwin, R. Saglia, J. Thomas, M. Fabricius, R. Bender, S. Rusli, N. Nowak, J. E. Beckman & J. C. V. Beltrán</i>	
Three-Dimensional Spectroscopy and Star Formation Histories of Field E+A Galaxies	361
<i>C. T. Liu, M. Wolf, E. J. Hooper & J. Bather</i>	
Chemo-Kinematic Survey of $z \sim 1$ Star Forming Galaxies using Keck OSIRIS LGS-AO	362
<i>E. Mieda, S. A. Wright, J. E. Larkin, L. Armus & S. Juneau</i>	
A 3D analysis of the metal distribution in the compact group of galaxies HCG 31	363
<i>S. Torres-Flores, C. M. de Oliveira, M. Alfaro-Cuello, E. R. Carrasco, D. de Mello & P. Amram</i>	
The Distribution of Mass in (Disk) Galaxies: Maximal or Not?	364
<i>S. Courteau</i>	
Author index	371

Preface

The IAU symposium 309 took place in Vienna from 7th to 11th July 2014. According to the title “Galaxies in 3D across the Universe” the common theme of the 109 oral presentations and 103 posters was the aspect of spatially and energetically resolved galaxy properties. This topic was very timely for a world-wide international audience of 218 participants from 28 countries because astrophysics has just entered a new epoch with unbiased investigations of intrinsic properties of galaxies and their evolution. High performance technology in 3D-spectroscopy in the optical/NIR regime and in radio interferometry allows for the first time the efficient mapping of stars, gas, and dust, in galaxies near and far. Detailed measurements of individual objects are complemented by surveys aiming at a full census of galaxies across the local Universe. Reaching out to the limits of the Universe, the evolution of spatially resolved properties is traced along the whole cosmic history. Likewise to these observational campaigns, new computer technology and highly advanced algorithms are exploited for detailed simulations to probe the underlying physical and cosmological connection.

That “3D” is not only a hot topic for cinema enthusiasts but also for scientists is already evident from the fact that the year 2014 has seen three major conferences emphasizing this aspect, with the other two held in Garching bei München and Oxford. To distinct the IAUS309 in Vienna SOC had decided to lay the focus on star formation spanning the whole range from its gaseous source and fuel, via its manifestations, to its global dependence and influence on galactic scales as well as its overall cosmic evolution. Following this observers from both the optical and radio communities as well as theoreticians and simulators lively discussed the interplay between the gas and dust content and star formation in galaxies taking into account spatially resolved properties of gas, dust and stellar populations of galaxies, including their kinematics, distribution and evolution. Another topic covered was analysis and visualization of data cubes as well as new development in instrumentation like KMOS and MUSE as second-generation instruments on ESO’s VLT and the submm-/radio-array ALMA.

To meet the overwhelming interest of about 300 astronomers a diversity of contributions was set up from review, invited, contributed, and high-light talks to posters displayed next to the 350-persons lecture hall in the Juridicum building of the University of Vienna in the centre of the city. The program and additional information can still be found on the conference webpage galaxy3d.univie.ac.at. To increase the awareness of posters participants could vote for their favourite poster resulting in three additional talks by the winners of this poster competition.

This symposium was also timely for the hosting Department of Astrophysics since among its recent buzzing activities research fields have come into existence based on 3D-spectroscopy as well as radio interferometry. Such new projects encompass local galaxies (mainly within the CALIFA survey), clusters of galaxies at half the age of the Universe, and very distant galaxies first detected by their submm emission. It was also a milestone on the way to the IAU General Assembly 2018 in Vienna.

The whole week of intense scientific presentations and discussions surrounded by social events focusing on special features of Vienna was engraved by a strong spirit of collegiality and enthusiasm, which the editors wish to be revived whenever this proceedings book is taken off the shelf.

We acknowledge the support of International Astronomical Union, University of Vienna (in particular from Event Management Gerald Schneider, Florian Krug, Margarethe Jurentisch, Benedikt Burkhardt, Mina Jaramaz), Juridicum, Vienna Convention Bureau, Department of Astrophysics, Faculty of Earth Sciences, Geography and Astronomy, Raiffeisenlandesbank Niederösterreich–Wien, Restaurant Kahlenberg, and Caterer Reithofer.

Special thanks go to our SOC and LOC members, without whom this symposium could not have happened!

B.L. Ziegler, F. Combes, H. Dannerbauer, M. Verdugo (eds)
Vienna, October 10th, 2014

THE ORGANIZING COMMITTEE

Scientific

Francoise Combes – Observatoire de Paris, France
Reinhard Genzel – Max-Planck Institut für Extraterrestrische Physik, Germany
Rosa Gonzalez-Delgado – Instituto de Astrofísica de Andalucía, Spain
Roberto Cid-Fernandes – Universidade Federal de Santa Catarina, Brazil
Helmut Dannerbauer – University of Vienna, Department of Astrophysics, Austria
Miguel Verdugo – University of Vienna, Department of Astrophysics, Austria
Joss Bland-Hawthorn – Sydney Institute for Astronomy, Australia
Thorsten Naab – Max-Planck Institut für Astrophysik, Germany
Robert Kennicutt – Institute of Astronomy, University of Cambridge, UK
Jacqueline van Gorkom – Department of Astronomy, Columbia University, USA
Lisa Kewley – The Australian National University, Australia
Bodo Ziegler (chair) – University of Vienna, Department of Astrophysics, Austria

Local

Bodo Ziegler (chair)
Helmut Dannerbauer (co-chair)
Miguel Verdugo (co-chair)
Ulrike Kuchner
Oliver Czoske
Christian Maier
Joao Alves

CONFERENCE PHOTOGRAPH



LOCAL ORGANIZING COMMITTEE

Oliver Czoske, Miguel Verdugo, Helmut Dannerbauer, Christian Maier, Ulrike Kuchner and Bodo Ziegler.

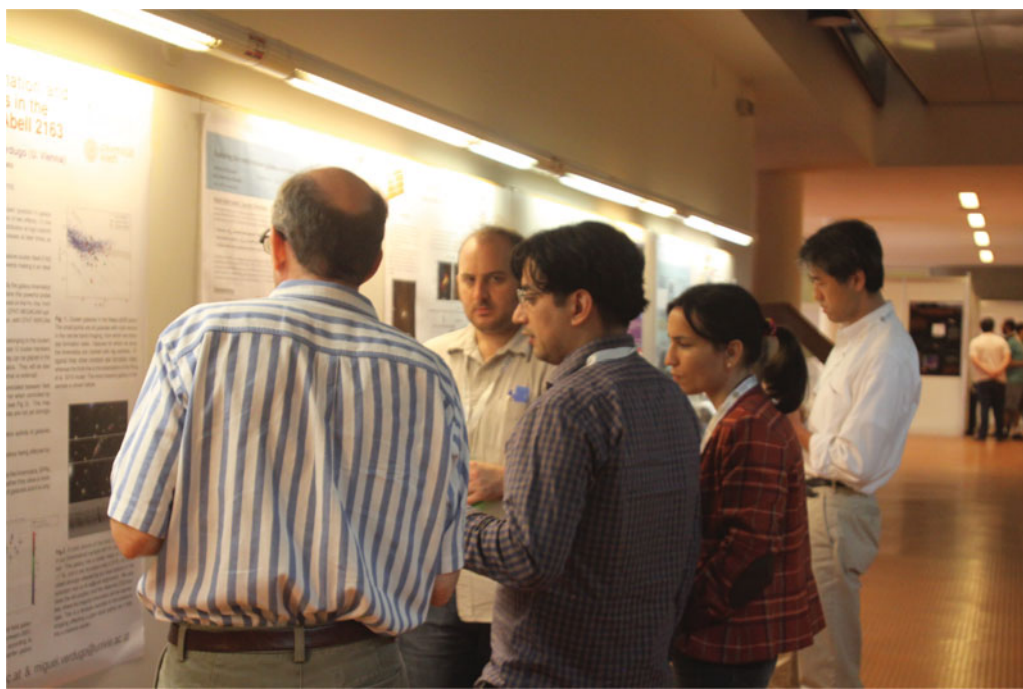
CONFERENCE, POSTER SESSIONS AND BREAKS

lecture hall.

CONFERENCE, POSTER SESSIONS AND BREAKS



Left: Adam Schaefer, Nicholas Scott and Scott Croom. *Right:* Ana Monreal Ibero and Angel Lopez-Sanchez.



Miguel Verdugo and Veronica Menacho explain Dave Murphy and Jeff Kenney their poster.

CONFERENCE, POSTER SESSIONS AND BREAKS

Left: Polychronis Papaderos and Thierry Contini. *Right:* Tom Richtler and Bärbel Koribalski.



Left: Poster session. *Right:* Christian Maier and Nadja Lampichler counting the votes for the poster competition.

WELCOME RECEPTION



Thaisa Storchi-Bergmann and Rosa Gonzalez Delgado toasting.



Left: Rhea-Silvia Remus, Marja Seidel and Barry Madore. *Right:* Bodo Ziegler and Raffaella Anna Marino.

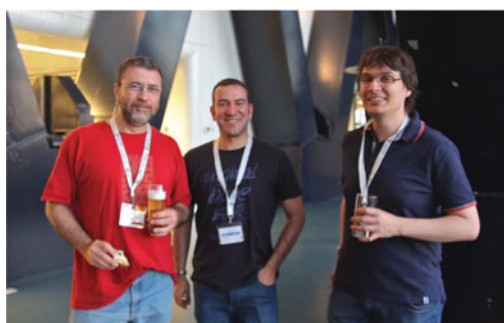
RECEPTION

Left: Tucker Jones, Robert Singh and Carlos Eduardo Barbosa *Right:* Laurie Rousseau-Nepton, Alfredo Zenteno, Rebecca Davies and Caroline Foster.



Tobias Goerdt, Michael Hilker, Sylvia Ploeckinger and Helmut Dannerbauer.

RECEPTION



Left: Roberto Cid-Fernandes, Carlos Lopez Sanjuan and Michael Opitsch *Right:* Alfredo Zenteno, Rene Fassbender and Miguel Verdugo.



Marja Seidel, Ulrike Kuchner, Katherine Alatalo and Rhea-Silvia Remus.

EXCURSION TO THE UNIVERSITY OBSERVATORY

Cristina Catalán-Torrecilla , Raffaella Anna Marino and Alexander Fritz.

CONFERENCE DINNER

Etsuko Mieda, Minju Lee, Tomoko Suzuki, and Toshiki Saito.

CONFERENCE DINNER



Left: Wendy Williams, Moses Mogotsi, David Carton, Lucas Ellmeier, Miguel Verdugo and Carmen Toribio *Right:* Ulrike Kuchner and Bodo Ziegler.



Mischa Schirmer, Noelia Jimenez, Kevin Xu and Philip Hopkins.

Conference photograph
CONFERENCE DINNER



Left: Francoise Combes thanks Bodo Ziegler for organizing this conference. *Right:* Conference dinner speech by Bodo Ziegler.



View of Vienna from Kahlenberg mountain.

Participants

Alfonso Aguerri , Instituto de Astrofísica de Canarias, Spain	jalfonso@iac.es
Katherine Alatalo , Caltech, USA	kalatalo@ipac.caltech.edu
Flor Allaert , Ghent University, Belgium	flor.allaert@ugent.be
James Allen , University of Sydney, Australia	j.allen@physics.usyd.edu.au
Joao Alves , University of Vienna, Austria	joao.alves@univie.ac.at
Philippe Amram , Laboratoire d'Astrophysique de Marseille, France	philippe.amram@lam.fr
Alfonso Aragon-Salamanca , University of Nottingham, United Kingdom	alfonso.aragon@nottingham.ac.uk
Santiago Arribas , CSIC, Spain	arribas@cab.inta-csic.es
Junichi Baba , Tokyo Institute of Technology, Japan	baba.jn@elsi.jp
Paramita Barai , INAF - Osservatorio Astronomico di Trieste, Italy	pbarai@oats.inaf.it
Carlos Eduardo Barbosa , Universidade de São Paulo, Brazil	carlos.barbosa@usp.br
Matteo Barnab , Dark Cosmology Center, Denmark	mbarnabe@dark-cosmology.dk
Andrew Battisti , University of Massachusetts at Amherst, USA	abattist@astro.umass.edu
Matthew Bayliss , Harvard University, USA	mabaylis@cfa.harvard.edu
Joss Bland-Hawthorn , University of Sydney, Australia	jbh@physics.usyd.edu.au
Frederic Bournaud , CEA Saclay, France	frederic.bournaud@cea.fr
Denis Burgarella , Laboratoire d'Astrophysique de Marseille, France	denis.burgarella@lam.fr
Leonard Burtscher , Max Planck Institute for Extraterrestrial Physics, Germany	burtscher@mpe.mpg.de
Gerold Busch , I. Physikalisches Institut der Universität zu Köln, Germany	busch@ph1.uni-koeln.de
Eleanor Byler , University of Washington, USA	ebyler@astro.washington.edu
Paula Calderon , Universidad de Concepción, Chile	pcalderon@astro-udec.cl
Anahi Caldú Primo , Max Planck Institute for Astronomy, Germany	caldu@mpia.de
Daniela Calzetti , University of Massachusetts, USA	calzetti@astro.umass.edu
Artemi Camps-Fariña , Instituto Astrofísico de Canarias, Spain	artemic@iac.es
David Carton , Leiden Observatory, Netherlands	carton@strw.leidenuniv.nl
Cristina Catalán-Torrecilla , Universidad Complutense de Madrid - UCM, Spain	ccatalan@ucm.es
Renyeu Cen , Princeton University, USA	cen@astro.princeton.edu
Jieun Choi , UC Santa Cruz, USA	jchoi37@ucsc.edu
Ekaterina Chudakova , Lomonosov Moscow State University, Russian Fed.	artenik@gmail.com
Roberto Cid Fernandes , Universidade Federal de Santa Catarina, Brazil	robertocidfernandes@gmail.com
Lodovico Coccato , European Southern Observatory, Germany	lcoccato@gmail.com
Françoise Combes , Observatoire de Paris, France	francoise.combes@obspm.fr
Thierry Contini , Institut de Recherche en Astrophysique et Planétologie, France	thierry.contini@irap.omp.eu
Stephane Courteau , Queen's University, Canada	courteau@astro.queensu.ca
Giovanni Cresci , INAF - Osservatorio di Arcetri, Italy	gcresci@arcetri.astro.it
Scott Croom , University of Sydney, Australia	scroom@physics.usyd.edu.au
Anna Curir , Astrophysical Observatory of Turin, Italy	curir@oato.inaf.it
Michael Curtis , Institute of Astronomy, United Kingdom	mc636@ast.cam.ac.uk
Oliver Czeske , University of Vienna, Austria	oliver.czeske@univie.ac.at
Mauro D'Onofrio , University of Padova, Italy	mauro.donofrio@unipd.it
Helmut Dannerbauer , University of Vienna, Austria	helmut.dannerbauer@univie.ac.at
Rebecca Davies , Australian National University, Australia	Rebecca.Davies@anu.edu.au
Gert De Geyter , Universiteit Gent, Belgium	gert.degeyter@ugent.be
Ilse De Looze , Ghent University, Belgium	ilse.delooze@ugent.be
Roberto Decarli , Max Planck Institute for Astronomy, Germany	decarli@mpia.de
Ricardo Demarco , Universidad de Concepción, Chile	rdemarco@astro-udec.cl
Boris Deshev , Tartu Observatory, Estonia	boris@to.ee
Miroslava Dessauges-Zavadsky , Geneva Observatory, Switzerland	miroslava.dessauges@unige.ch
Catrina Diener , ESO Vitacura, Chile	cdiener@eso.org
Michael Dopita , RSAA, The Australian National University, Australia	Michael.Dopita@anu.edu.au
Loretta Dunne , University of Canterbury, New Zealand	loretta.dunne@canterbury.ac.nz
Arthur Eigenbrot , University of Wisconsin Madison, USA	eigenbrot@astro.wisc.edu
Paul Eigenthaler , Pontificia Universidad Católica de Chile, Chile	eigenthal@astro.puc.cl
Simon Ellis , Australian Astronomical Observatory, Australia	sellis@ao.gov.au
Lucas Ellmeier , University of Vienna, Austria	lucas.ellmeier@univie.ac.at
Peter Erwin , Max Planck Institute for Extraterrestrial Physics, Germany	erwin@mpe.mpg.de
Maximilian Fabricius , Max Planck Institute for Extraterrestrial Physics, Germany	mxhf@mpe.mpg.de
Rene Fassbender , Observatory of Rome (INAF-OAR), Italy	rene.fassbender@oa-roma.inaf.it
Rose Finn , Siena College, USA	rfinn@siena.edu
David Fisher , Swinburne University, Australia	dfisher@swin.edu.au
Lisa Fogarty , University of Sydney, Australia	l.fogarty@physics.usyd.edu.au
Natascha M. Forster Schreiber , Max Planck Institute for Extraterrestrial Physics, Germany	forster@mpe.mpg.de
Caroline Foster , Australian Astronomical Observatory, Australia	cfoster@aoa.gov.au
Alexander Fritz , INAF-IASF Milano, Italy	afritz@iasf-milano.inaf.it
Isaura Fuentes-Carrera , Instituto Politécnico Nacional, Mexico	isaura.fuentescarrera@gmail.com
Reinhard Genzel , Max Planck Institute for Extraterrestrial Physics, Germany	genzel@mpe.mpg.de
Włodzimierz Godłowski , Institut of Physics Opole University, Poland	godlowski@uni.opole.pl
Tobias Goertz , University of Vienna, Austria	tobias.goertz@uam.es
Rosa Gonzalez Delgado , Instituto de Astrofísica de Andalucía, Spain	rosa@iaa.es
Kathryn Grasha , University of Massachusetts, USA	kgrasha@astro.umass.edu
Loretta Gregorini , University of Bologna, Italy	loretta.gregorini@unibo.it
Brent Groves , Max Planck Institute for Astronomy, Germany	brent@mpia.de
Elaine Grubmann , University of Vienna, Austria	elaine.grubmann@hotmail.com
Madusha Gunawardhana , Durham University, United Kingdom	madusha.gunawardhana@durham.ac.uk
François Hammer , GEPI - Paris Observatory, France	francois.hammer@obspm.fr
Lei Hao , Shanghai Astronomical Observatory, China	haol@shao.ac.cn
George Heald , ASTRON, Netherlands	heald@astron.nl
Gerhard Hensler , University of Vienna, Austria	gerhard.hensler@univie.ac.at
Michael Hilker , European Southern Observatory, Germany	mhilker@eso.org
Michaela Hirschmann , Institut d'Astrophysique de Paris, France	mhirsch@oats.inaf.it
I-Ting Ho , Institute for Astronomy, University of Hawaii, USA	itho@ifa.hawaii.edu
Eric Hooper , WIYN Observatory & U. Wisconsin-Madison, USA	ehooper@wiyn.org
Philip Hopkins , CalTech, USA	phopkins@caltech.edu

Annie Hughes, Max Planck Institute for Astronomy, Germany	hughes@mpia.de
Thomas Hughes, Universiteit Gent, Belgium	thomas.hughes@ugent.be
jai-chan Hwang, Kyungpook National University, South Korea	jchan@knu.ac.kr
Pavel Jachym, Astronomical Institute, Prague, Czech Rep.	jachym@ig.cas.cz
Noelia Jimenez, University of St Andrews, United Kingdom	nj22@st-andrews.ac.uk
Evelyn Johnston, European Southern Observatory, Chile	ppxej@nottingham.ac.uk
Tucker Jones, UC Santa Barbara, USA	tajones@physics.ucsb.edu
Bruno Jungwiert, Astronomical Institute ASCR, Czech Rep.	bruno.jungwiert@ig.cas.cz
Maria Kapala, Max Planck Institute for Astronomy, Germany	kapala@mpia.de
Carolina Kehrig, Instituto de Astrofisica de Andalucia, Spain	kehrig@iaa.es
Jeff Kenney, Yale University, USA	jeff.kenney@yale.edu
Lisa Kewley, Australian National University, Australia	lisa.kewley@anu.edu.au
Tadayuki Kodama, National Astronomical Observatory of Japan, Japan	t.kodama@nao.ac.jp
Baerbel Koribalski, CSIRO Australia Telescope National Facility, Australia	Baerbel.Koribalski@csiro.au
Kathryn Kreckel, Max Planck Institute for Astronomy, Germany	kreckel@mpia.de
Ulrike Kuchner, University of Vienna, Austria	ulrike.kuchner@univie.ac.at
Charles Lada, Smithsonian Astrophysical Observatory, USA	clada@cfa.harvard.edu
Nadja Lampichler, University of Vienna, Austria	nadja.lampichler@gmx.at
Ronald Lisker, Max Planck Institute for Astronomy, Germany	laesker@mpia.de
Minju Lee, The University of Tokyo/NAOJ, Japan	minju.lee@nao.ac.jp
Myung Gyun Lee, Seoul National University, South Korea	mglee@astro.snu.ac.kr
Sarah Leslie, RSAA, Australian National University, Australia	sarah.k.leslie@gmail.com
Alexia Lewis, University of Washington, USA	arlewis@astro.washington.edu
Timothy Licquia, University of Pittsburgh, USA	tcl15@pitt.edu
Jeremy Lim, University of Hong Kong, Hong Kong	jilim@hku.hk
Charles Liu, CUNY College of Staten Island/AMNH, USA	cliu@amnh.org
Angel Lopez-Sanchez, Australian Astronomical Observatory, Australia	lopez@aoa.gov.au
Carlos Lopez-Sanjuan, CEFCA, Spain	clsj@cefcfa.es
Chung-Pei Ma, University of California at Berkeley, USA	cpma@berkeley.edu
Juan Macias-Perez, LPSC, France	macias@lpsc.in2p3.fr
Barry F. Madore, Carnegie Observatories, USA	barry@ociw.org
Christian Maier, University of Vienna, Austria	christian.maier@univie.ac.at
Millicent Maier, Australian Astronomical Observatory, Australia	mmaier@aoa.gov.au
Katarzyna Malek, Nagoya University, Japan	malek.kasia@nagoya-u.jp
Andrzej Marecki, Torun Centre for Astronomy, Poland	amr@astro.uni.torun.pl
Victor Marian, University of Vienna, Austria	marijan.victor@gmail.com
Raffaella Anna Marino, Universidad Complutense de Madrid, UCM, Spain	ramarino@ucm.es
Claire Max, University of California Observatories, USA	max@ucolick.org
Daniel May, Universidad de So Paulo, Brazil	dmay@usp.br
Nicholas McConnell, Ifa, University of Hawaii, USA	nmcconnell@ifa.hawaii.edu
Richard McDermid, Macquarie University, Australia	richard.mcdermid@mq.edu.au
Veronica Menacho, University of Vienna, Austria	veronica.menacho@univie.ac.at
Claudia Mendes de Oliveira, University of Sao Paulo, Brazil	oliveira@astro.iag.usp.br
Etsuko Mieda, University of Toronto, Canada	mieda@astro.utoronto.ca
Yosuke Minowa, National Astronomical Observatory of Japan, USA	minoways@nao.jpn.org
Moses Mogotsi, University of Cape Town, South Africa	moses.mog@gmail.com
Ana Monreal Ibero, Observatoire de Paris, France	amivagzi@gmail.com
Leah Morabito, Leiden Observatory, Netherlands	morabito@strw.leidenuniv.nl
Lorenzo Morelli, University of Padova, Italy	lorenzo.morelli@inpd.it
Jorge Moreno, University of Victoria & CITA, Canada	moreno@uvic.ca
Alessia Moretti, University of Padova, Italy	alessia.moretti@oapd.inaf.it
Kana Morokuma-Matsuui, National Astronomical Observatory of Japan, Japan	kana.matsuui@nao.ac.jp
David Murphy, Pontificia Universidad Catolica de Chile, Chile	dmurphy@astro.puc.cl
Thorsten Naab, Max Planck Institute for Astrophysics, Germany	naab@mpa-garching.mpg.de
Desika Narayanan, Haverford College, USA	dnarayan@haverford.edu
Giovanni Natale, University of Central Lancashire, United Kingdom	gnatale@uclan.ac.uk
Hyerim Noh, Korea Astronomy and Space Science Institute, South Korea	hr@kasi.re.kr
Natalia Nowak, Jagiellonian University, Poland	nala@oa.uj.edu.pl
Michael Pötsch, Max Planck Institute for Extraterrestrial Physics, Germany	mopitsch@mpe.mpg.de
Shinobu Ozaki, National Astronomical Observatory of Japan, Japan	shinobu.ozaki@nao.ac.jp
Polychronis Papaderos, Centro de Astrofisica da Universidade do Porto, Portugal	papaderos@astro.up.pt
Rodrigo Parra, European Southern Observatory, Chile	parra@eso.org
Reynier Peletier, Kapteyn Astronomical Institute, Groningen, Netherlands	peletier@astro.rug.nl
Debora Pellizza, Laboratoire d'Astrophysique de Marseille, France	debona.pellizza@lam.fr
Sylvia Plöckinger, University of Vienna, Austria	sylvia.ploeckinger@univie.ac.at
Yu Pui Ling, The University of Hong Kong, Hong Kong	aliceyp1@hku.hk
Johannes Puschning, Department of Astronomy, Sweden	johannes.puschning@astro.su.se
Miguel Querejeta, Max Planck Institute for Astronomy, Germany	querejeta@mpia.de
Rhea-Silvia Remus, University Observatory Munich, Germany	rhea@usm.lmu.de
Tiago Ricci, IAG, University of Sao Paulo, Brazil	tvricci@iag.usp.br
Tom Richtler, Universidad de Concepcion, Chile	tom@astro-udec.cl
Rogemar A. Riffel, Universidade Federal de Santa Maria, Brazil	rogemar.riffel@gmail.com
Bruno Rodriguez Del Pino, University of Nottingham, United Kingdom	ppxbr@nottingham.ac.uk
Martin Roth, Leibniz University of Vienna Potsdam, Germany	mmroth@aiap.de
Hub Röttgering, Leiden University, Netherlands	rottgering@strw.leidenuniv.nl
Bernhard Röttgers, Max Planck Institute for Astrophysics, Germany	broett@mpa-garching.mpg.de
Laurie Rousseau-Nepton, Laval University, Canada	laurie.r-nepton.1@ulaval.ca
Sambit Roychowdhury, Max Planck Institute for Astrophysics, Germany	sambit@mpa-garching.mpg.de
Alexander Rudy, University of California, Santa Cruz, USA	arrudy@ucsc.edu
Agnieszka Rys, Instituto de Astrofisica de Canarias, Spain	arys@iac.es
Toshiki Saito, University of Tokyo/NAOJ, Japan	toshiki.saito@nao.ac.jp
Kazushi Sakamoto, ASIAA, Taiwan	ksakamoto@asiaa.sinica.edu.tw
Sebastian F. Sanchez, Instituto de Astrofisica de Andalucia, Spain	sebastian.f.sanchez@gmail.com
Marc Sarzi, University of Hertfordshire, United Kingdom	m.sarzi@herts.ac.uk
Adam Schaefer, University of Sydney, School of Physics, Australia	schaefer@physics.usyd.edu.au
Julia Scharwaechter, Observatoire de Paris, LERMA, France	julia.scharwaechter@obspm.fr
Eva Schinnerer, Max Planck Institute for Astronomy, Germany	schinner@mpia.de
Mischa Schirmer, Gemini Observatory, Chile	mschirmer@gemini.edu
Nicholas Scott, University of Sydney, Australia	nscott@physics.usyd.edu.au

Marja Seidel , Instituto de Astrofisica de Canarias, Spain	mseidel@iac.es
Ray Sharples , Durham University, United Kingdom	r.m.sharples@durham.ac.uk
Rhythm Shimakawa , Subaru telescope, USA	rhythm@naoj.org
Olga Silchenko , Lomonosov Moscow State University, Russian Fed.	olga@sai.msu.su
Robert Singh , Max Planck Institute for Astronomy, Germany	singh@mpia.de
Rory Smith , Universidad de Concepcion, Chile	rsmith@astro-udec.cl
David Sobral , Leiden Observatory/CAAUL Lisbon, Portugal	sobral@strw.leidenuniv.nl
Thaisa Storchi-Bergmann , Instituto de Fsica, UFRGS, Brazil	thaisa@ufrgs.br
John Stott , Durham University, United Kingdom	j.p.stott@durham.ac.uk
Lorrie Straka , University of Chicago, USA	straka.lorrie@gmail.com
Tomoko Suzuki , The Graduate University for Advanced Studies, Japan	suzuki.tomoko@nao.ac.jp
Mark Swinbank , Durham University, United Kingdom	a.m.swinbank@dur.ac.uk
Linda Tacconi , Max Planck Institute for Extraterrestrial Physics, Germany	linda@mpe.mpg.de
Matthew Taylor , Pontificia Universidad Catlica de Chile, Chile	mtaylor@astro.puc.cl
Rhys Taylor , Astronomical Institute of the Czech Academy of Sciences, Czech Rep.	rhysyt@gmail.com
Christina Thöne , IAA - CSIC, Spain	cthoene@iaa.es
Carmen Toribio , ASTRON, Netherlands	toribio@astron.nl
Sergio Torres-Flores , Universidad de La Serena, Chile	storres@dfuls.cl
Christy Tremonti , University of Wisconsin-Madison, USA	tremonti@astro.wisc.edu
Virginia Trimble , University of California, USA	vtrimble@astro.umd.edu
Junko Ueda , National Astronomical Observatory of Japan, Japan	junko.ueda@nao.ac.jp
Glenn van de Ven , Max Planck Institute for Astronomy, Germany	glenn@mpia.de
Remco van den Bosch , Max Planck Institute for Astronomy, Germany	bosch@mpia.de
Miguel Verdugo , University of Vienna, Austria	miguel.verdugo@univie.ac.at
Anne Verhamme , Geneva Observatory, Switzerland	anne.verhamme@unige.ch
Joaquin Vieira , University of Illinois at Urbana Champaign, USA	jvieira@illinois.edu
David Wake , The Open University, United Kingdom	david.wake@open.ac.uk
Heidi White , University of Toronto, Canada	white@astro.utoronto.ca
Anna Williams , University of Wisconsin-Madison, USA	williams@astro.wisc.edu
Rebecca Williams , University of Cambridge, United Kingdom	rw480@mrao.cam.ac.uk
Wendy Williams , Sterrewacht Leiden, Netherlands	wwilliams@strw.leidenuniv.nl
David Wilman , Max Planck Institute for Extraterrestrial Physics, Germany	dwilman@mpe.mpg.de
Marsha Wolf , University of Wisconsin, USA	mwolf@astro.wisc.edu
Jong-Hak Woo , Seoul National University, South Korea	woo@astro.snu.ac.kr
Jianghua Wu , Beijing Normal University, China	jhwu@bnu.edu.cn
Eva Wuyts , Max Planck Institute for Extraterrestrial Physics, Germany	evawuyts@mpe.mpg.de
Stijn Wuyts , Max Planck Institute for Extraterrestrial Physics, Germany	swuyts@mpe.mpg.de
Kevin Xu , California Institute of Technology, Austria	cxu@ipac.caltech.edu
Kijeong Yim , Kapteyn Astronomical Institute, Netherlands	tinker330@gmail.com
Lisa Young , New Mexico Tech, USA	lyoung@physics.nmt.edu
Tiantian Yuan , RSAA Australian National University, Australia	tiantian.yuan@anu.edu.au
Michal Zajacek , Astronomical Institute of the Czech Academy of Sciences, Czech Rep.	michal.zajacek@yahoo.com
Javier Zaragoza Cardiel , Instituto de Astrofsica de Canarias, Spain	jzc@iac.es
Alfredo Zenteno , Cerro Tololo Inter-American Observatory, Chile	azenteno@ctio.noao.edu
Bodo Ziegler , University of Vienna, Austria	bodo.ziegler@univie.ac.at
Almudena Zurita , Universidad de Granada, Spain	azurita@ugr.es