

## Author index

- Abel N. – 149  
Ahn J. – 239  
Akiyama K. – 56  
Algaba J. C. – 56  
  
Ballone A. – 204, 241, 243  
Bally J. – 90, 123, 147  
Barnes A. T. – 147  
Bartels R. – 193  
Battersby C. – 90, 95, 99, 147  
Bergstrom L. – 180  
Beuther H. – 160  
Blackwell R. – 149, 164  
Borkar A. – 129  
Britzen S. – 129  
Burkert A. – 204, 241, 243  
Burton M. – 149, 164  
Butterfield N. – 133  
  
Calderón D. – 204  
Cernicharo J. – 168  
Chappell S. – 222, 237  
Chappell S. N. – 235  
Chen P. F. – 31  
Cho I.-J. – 56  
Chuard D. – 208  
Claussen M. J. – 103  
Clavel M. – 208, 253  
Combes F. – 245  
Contreras Y. – 123  
Crocker R. M. – 123, 176  
Cuadra J. – 39, 204  
  
Dawson J. R. – 141  
Dexter J. – 31  
Diederik Kruijssen J. M. – 64, 90, 99, 123, 147, 160  
Do T. – 222, 235, 237  
  
Eckart A. – 52, 129, 231, 233  
Eisenhauer F. – 241, 243  
Etxaluze M. – 168  
  
Fang T. – 31  
Federrath C. – 123  
Feldmeier-Krause A. – 222  
Ferrière K. – 172  
Fischer S. – 129  
Fujita Y. – 214  
Fukui Y. – 137, 220  
Furusawa M. – 151  
  
Garay G. – 123  
García P. – 149  
García-Marin M. – 129  
Gautam A. K. – 237  
Genzel R. – 241, 243  
George E. M. – 241, 243  
Gerin M. – 168  
Ghez A. – 222, 239  
Ghez A. M. – 235, 237  
Gillessen S. – 204, 241, 243  
Ginsburg A. – 90, 111  
Goicoechea J. R. – 168  
Goldwurm A. – 208, 253  
Grould M. – 25  
Guessoum N. – 172  
Guo F. – 189  
  
Habibi M. – 241, 243  
Hada K. – 56  
Haggard D. – 1  
Hagiwara Y. – 56  
Hasegawa K. – 158  
Hees A. – 239  
Henshaw J. – 90  
Henshaw J. D. – 85  
Ho L. C. – 90  
Hodgson J. – 56  
Honma M. – 56, 166  
  
Immer K. – 90, 111  
Inutsuka S.-i. – 158  
Iwata Y. – 50, 151, 154  
  
Jackson J. M. – 123  
Jean P. – 172  
Jin C. – 208  
Johnston K. – 90  
Jouvin L. – 210  
Jung T. – 56  
  
Kakiuchi K. – 137, 220  
Kauffmann J. – 75, 90, 99, 111  
Kawaguchi N. – 56  
Kerzendorf W. – 222  
Keto E. – 90, 95  
Kimura S. S. – 214  
Kino M. – 56  
Kitamura Y. – 115, 162  
Kobayashi H. – 158, 166  
Kobayashi M. I. N. – 158  
Kosmo K. – 239

- Koyama K. – 206  
 Koyama S. – 56  
 Krichbaum T. P. – 52  
 Krieger N. – 143, 160  
 Kunneriath D. – 129  
 Lang C. C. – 133  
 Lee J. A. – 56  
 Lee T. – 56  
 Lemière A. – 210  
 Li Y.-P. – 31  
 Longmore S. N. – 90, 99, 123, 147  
 Lu J. – 222  
 Lu J. R. – 235, 237  
 Lu R.-S. – 52  
 Lu X. – 90, 99  
 Ludovici D. – 133  
 Machida M. – 137, 220  
 Martinez G. D. – 222, 235, 239  
 Matsumoto R. – 137, 220  
 Meier D. S. – 143  
 Menten K. M. – 111  
 Mills E. A. C. – 90, 133  
 Miura K. – 119  
 Miyawaki R. – 115, 162  
 Miyazaki A. – 115, 162  
 Miyoshi M. – 50  
 Mizuno R. – 119  
 Morris M. – 222  
 Morris M. R. – 103, 133, 208, 235, 237, 253  
 Mościbrodzka M. – 43  
 Moser L. – 129  
 Murase K. – 214  
 Murchikova E. – 21  
 Murgia S. – 11  
 Murray N. – 222  
 Mužić K. – 52  
 Nagayama T. – 166  
 Neilsen J. – 31  
 Niinuma K. – 56  
 Nobukawa K. K. – 206  
 Nobukawa M. – 206  
 Nogueras-Lara F. – 257  
 Nomura M. – 151  
 Noriega-Crespo A. – 156  
 Odaka H. – 197  
 Oh J. – 56  
 Oka T. – 50, 119, 145, 151, 154  
 Ott J. – 133, 143, 160  
 Ott T. – 241, 243  
 Oyama T. – 166  
 Panther F. H. – 176  
 Park J.-H. – 56  
 Parsa M. – 231, 233  
 Patel N. – 90  
 Paumard T. – 25  
 Peißker F. – 52  
 Peissker F. – 231, 233  
 Perrin G. – 25  
 Pety J. – 168  
 Pfuhl O. – 241, 243  
 Pihlström Y. M. – 103  
 Pillai T. – 90, 99, 111  
 Plewa P. M. – 241, 243  
 Ponti G. – 208, 253  
 Prieto J. – 204  
 Qiao H.-H. – 141  
 Rathborne J. M. – 123  
 Rauch C. – 52  
 Razzaque S. – 218  
 Rich R. M. – 103  
 Rickert M. – 143  
 Ro H. – 56  
 Röllig M. – 149  
 Ros E. – 52  
 Rowell G. – 164  
 Roy S. – 54  
 Ruiter A. J. – 176  
 Russell C. M. P. – 39  
 Sabha N. – 129, 233  
 Sakai D. – 166  
 Sakai S. – 237  
 Sánchez-Monge Á. – 129  
 Sawada-Satoh S. – 56  
 Schartmann M. – 204, 241, 243  
 Schödel R. – 257  
 Seitenzahl I. R. – 176  
 Shahzamanian B. – 52, 129, 231, 233  
 Shen Z.-Q. – 141  
 Sitarski B. N. – 235, 237  
 Sjouwerman L. O. – 103  
 Smith H. A. – 170  
 Sohn B. W. – 56  
 Soldi S. – 208  
 Steinke M. – 149  
 Suzuki T. K. – 137, 220  
 Takekawa S. – 119, 145, 151, 154  
 Tanabe K. – 151  
 Tanaka K. – 107, 145, 151  
 Tazaki F. – 56  
 Terrier R. – 208, 210, 253  
 Testi L. – 123  
 Tokuyama S. – 151, 154  
 Tolls V. – 90, 170  
 Torii K. – 137, 220

- Torres M. A. R. – 129, 156  
Trippe S. – 56  
Tsuboi M. – 115, 162  
Tsujimoto S. – 151, 154  
  
Uchiyama H. – 206  
Uehara K. – 115, 162  
  
Vincent F. H. – 25  
  
Wajima K. – 56  
Walker D. – 90  
Walker D. L. – 95  
Walsh A. – 90  
Walsh A. J. – 123, 141  
Walter F. – 160  
Wang Q. D. – 31, 39  
  
Weniger C. – 193  
Winsor N. – 222  
Witzel G. – 237  
  
Yamada M. – 151, 154  
Yamauchi S. – 206  
Yelda S. – 235  
Yoo H. – 56  
Yuan Q. – 31  
  
Zajaček M. – 231, 233  
Zensus A. – 129  
Zensus J. A. – 52  
Zhang Q. – 90, 99  
Zhang S. – 31  
Zhao G.-Y. – 56

# IAU Symposium No.322

18–22 July 2016  
Queensland, Australia

## The Multi-Messenger Astrophysics of the Galactic Centre

The Galactic Centre represents a unique and extreme environment in the Galaxy. It hosts the Milky Way's supermassive black hole, its most concentrated dense gas reservoir, and its most extreme star-formation environment. The Galactic Centre is therefore our nearest analogue to both an active galactic nucleus (AGN) and a starburst system. IAU Symposium 322 explores the revolution in our understanding of the Galactic Centre, driven by novel instrumentation including NuSTAR, ALMA, EHT, and, in the near future, the Cherenkov Telescope Array (CTA). A number of anomalous, non-thermal signals have recently been discovered emanating from the Inner Galaxy. This volume addresses the question: are these signatures of dark matter or other new physics or symptoms of the region's unusual astrophysics? Graduate students and researchers at the interface between astrophysics and particle physics have much to learn from studying this unique region.

Proceedings of the International Astronomical Union

*Editor in Chief: Dr Piero Benvenuti*

This series contains the proceedings of major scientific meetings held by the International Astronomical Union. Each volume contains a series of articles on a topic of current interest in astronomy, giving a timely overview of research in the field. With contributions by leading scientists, these books are at a level suitable for research astronomers and graduate students.

International Astronomical Union



MIX  
Paper from  
responsible sources  
**FSC® C007785**

Proceedings of the International Astronomical Union

**Cambridge Core**

For further information about this journal please  
go to the journal website at:  
[cambridge.org/iau](http://cambridge.org/iau)

ISBN 978-1-107-16989-0



9 781107 169890

**CAMBRIDGE**  
UNIVERSITY PRESS