



12th International Conference on Cognitive Neuroscience



Brisbane, Australia

27-31 July, 2014

www.icon2014.org

Monday, 28 July 2014

4:00 pm - 6:00 pm

ATTENTION (MAT)

Rooms P9, 10 & 11 (Combined)

Ruth Ann Atchley MAT001, University of Kansas, USA

Mariana Babo-Rebelo MAT002, Laboratoire de Neurosciences

Cognitives / Ecole Normale Supérieure, France

Corinne Bareham MAT003, MRC Cognition and Brain Sciences Unit, UK

Peter Bell MAT004, Sydney University, Australia

Lars T Boenke MAT005, Leibniz Institute for Neurobiology, Germany

Elke Bromberg MAT006, Pontifical Catholic University of Rio Grande do Sul, Brazil

Joanna Brooks MAT007, University of Adelaide, Australia

Cameron Ellis MAT008, University of Auckland, New Zealand

Matthew Finkbeiner MAT009, Macquarie University, Australia

Bettina Forster MAT010, City University London, UK

Gina Grimshaw MAT011, Victoria University of Wellington, New Zealand

Dion Henare MAT012, University of Auckland, New Zealand

Zhenlan Jin MAT014, University of Electronic Science and Technology of China

Shogo Kajimura MAT015, Kyoto University, Japan

Marc Kamke MAT016, Queensland Brain Institute, The University of Queensland, Australia

COGNITION & EXECUTIVE PROCESSES (MCE)

Rooms P9, 10 & 11 (Combined)

Deanna Anderlini MCE001, The University of Queensland, Australia

Deepika Bagga MCE002, INMAS

Guido Band MCE003, Leiden Institute for Brain and Cognition

Pauline Baniqued MCE004, University of Illinois at Urbana-Champaign, USA

Rachel Batty MCE005, Swinburne University of Technology, Australia

Rachel Batty MCE006, Swinburne University of Technology, Australia

Carlo Semenza MCE007, University of Padova, Italy

Daniel Bennett MCE008, University of Melbourne, Australia

Andrés Canales-Johnson MCE009, Medical Research Council

Maya Cano MCE010, UC Berkeley, USA

Marcelina Chamielec MCE011, University of Balearic Islands, Spain

Kathleen Charles-Walsh MCE012, University of Melbourne, Australia

Nicolas Cherbuin MCE013, Australian National University, Australia

Cindy Chew MCE014, University of Melbourne, Australia

Philippe Chouinard MCE016, La Trobe University, Australia

Veronica Connaughton MCE017, The University of Western Australia

Patrick Cooper MCE018, University of Newcastle, Australia

Louise Corben MCE019, Murdoch Childrens Research Institute, Australia

Toby Cumming MCE020, Florey Institute of Neuroscience and Mental

4:00 pm - 6:00 pm

<p>Sanjay Kumar MAT017, Oxford Brookes University, UK Bo-Cheng Kuo MAT018, National Taiwan University, Taiwan Tony Lambert MAT019, University of Auckland, New Zealand Kristin Laurens MAT020, University of New South Wales, Australia Frances Lewis MAT021, University of Melbourne, Australia Ling Li MAT022, School of Life Science and Technology, University of Electronic Science and Technology of China Katharina Limbach MAT023, University of Auckland, New Zealand Gaven Lin MAT024, The University of Sydney, Australia Gerard Loughnane MAT025, Neural Engineering Trinity College Dublin, Ireland Eileen Luders MAT026, UCLA, USA</p>	<p>Health, Australia Louise Curley MCE021, University of Auckland, New Zealand Francisco Barcelo MCE022, University of the Balearic Islands, Spain Liudmila Dikaya MCE023, Southern Federal University, Russia Igor Dikiy MCE024, Southern Federal University, Russia Shelley Duncan MCE025, Victoria University, Australia Stefania Ficarella MCE027, University of Trento, Italy Adrian Fischer MCE028, Otto von Guericke University Magdeburg, Germany Francine Foo MCE029, University of California, Berkeley, USA Jason Forte MCE030, University of Melbourne, Australia Baptiste Gauthier MCE031, CEA/Neurospin Center Stanimira Georgieva MCE032, MRC Cognition and Brain Sciences Unit, UK Nellie Georgiou-Karistianis MCE033, Monash University, Australia Elke Godefroid MCE034, Ghent University, Belgium Shannon Driscoll MCE035, Monash University, Australia</p>
<p>LANGUAGE (MLA) Rooms P9, 10 & 11 (Combined) Phillip Alday MLA001, University of Marburg, Germany Anthony Angwin MLA002, The University of Queensland, Australia Venugopal Balasubramanian MLA003, Seton Hall University, USA Ina Bornkessel-Schlesewsky MLA004, University of South Australia Jon Brock MLA005, Macquarie University, Australia Jessica Clifton MLA006, Victoria University of Wellington, New Zealand Manfred Gugler MLA007, Max Planck Institute for Human Cognitive and Brain Sciences, Germany Chris Holdgraf MLA008, University of California, Berkeley, USA Lauren Hollier MLA009, The University of Western Australia Katarzyna Jednorog MLA010, Nencki Institute of Experimental Biology, Poland Blake Johnson MLA011, Macquarie University, Australia Christian Kell MLA012, Goethe University, Germany Mark Kohler MLA013, University of South Australia Sarah Lancaster MLA014, Swinburne University of Technology, Australia Xuejing Lu MLA015, Macquarie University, Australia Nicole Martin MLA016, Oregon State University, USA Marcus Meinzer MLA017, The University of Queensland, Australia Amanda Miller Amberber MLA018, University of New South Wales, Australia</p>	<p>MEMORY & LEARNING (MML) Rooms P9, 10 & 11 (Combined) Thomas Andrillon MML002, Ecole Normale Supérieure, France Johanna Bergmann MML003, University of New South Wales, Australia Badiâa Bouazzaoui MML004, University François Rabelais of Tours, UMR CNRS 7295 CeRCA, France David Copland MML007, The University of Queensland, Australia Rodney Croft MML008, University of Wollongong, Australia Toon de Beukelaer MML009, Catholic University of Leuven, Belgium Nicola Ferdinand MML010, Saarland University, Germany Helen Gaeta MML012, AUT University, New Zealand Lisa-marie Greenwood MML013, University of Wollongong, Australia Anthony Harris MML015, Queensland Brain Institute, The University of Queensland, Australia Kerstin Hoedlmoser MML016, University of Salzburg, Department of Psychology, Austria YunYing Huang MML017, The University of Oxford, UK Peter Goodin MML022, Swinburne University of Technology, Australia Huang-mou Lee MML023, Chang Jung Christian University, Taiwan Artur Marchewka MML025, Laboratory of Brain Imaging (LOBI) Neurobiology Center The Nencki Institute of Experimental Biology, Poland Stuart McGill MML026, University of Auckland, New Zealand Ryosuke Shigematsu MML027, Mie University, Japan</p>

4:00 pm - 6:00 pm

MOTOR BEHAVIOUR (MMO)

No location

Joshua Balsters MMO001, ETH Zurich, Switzerland

Jeff Bednark MMO002, The University of Queensland, Australia

Michael Bergin MMO003, The University of Queensland, Australia

Thenille Braun Janzen MMO004, Macquarie University, Australia

Timothy Carroll MMO005, The University of Queensland, Australia

Cecilia Chin Roei Chang MMO006, University of New South Wales, Australia

Douglas Cheyne MMO007, Hospital for Sick Children, Canada

Lilian Chye MMO008, The University of Queensland, Australia

Hayley Colman MMO009, The University of Queensland, Australia

Alexander Conley MMO010, University of Newcastle, Australia

Jason Friedman MMO012, Tel Aviv University, Israel

Moran Gilat MMO13, Brain and Mind Research Institute, University of Sydney, Australia

Veronika Halasz MMO14, Queensland Brain Institute, The University of Queensland, Australia

Dennis Hamacher MMO15, Otto von Guericke University Magdeburg, Germany

Paul Hodges MMO16, The University of Queensland, Australia

Jared Horvath MMO17, University of Melbourne, Australia

SENSATION & PERCEPTION (MPE)

No location

Christian Altmann MPE001, Kyoto University, Japan

David Badcock MPE002, The University of Western Australia

Leonardo Barbosa MPE003, ENS LSCP, France

Emma Barkus MPE004, University of Wollongong, Australia

Marion Behrens MPE005, Frankfurt University Hospital, Germany

Alyse Brown MPE006, La Trobe University, Australia

Shuai Chang MPE008, University of New South Wales, Australia

Xiaoqin Cheng MPE009, National University of Singapore

Philippe Chouinard MPE010, La Trobe University, Australia

Karen Clunies-Ross MPE011, The University of Western Australia

Bernadine Cocks MPE012, University of South Australia

William Comfort MPE013, UFABC, Brazil

Miriam Cornellà MPE014, University of Barcelona, Spain

Scott Coussens MPE016, University of South Australia, Australia

David Crewther MPE017, Swinburne University of Technology, Australia

Karlye Damaso MPE018, University of Newcastle, Australia

Harriet Dempsey-Jones MPE019, The University of Queensland, Australia

Natalie Doring MPE020, Southern Cross University, Australia

Eve Dupierrix MPE021, Queensland Brain Institute, The University of Queensland, Australia

Guy Wallis MPE022, The University of Queensland, Australia