

The dance of stars: dense stellar systems from infant to old [MODEST 14]
List of participants

Name	Email	Institution	Country
Sverre Aarseth	sverre@ast.cam.ac.uk	Institute of Astronomy, Cambridge	U.K.
Danor Aharon	danor@tx.technion.ac.il	Technion – Israel Institute of Technology, Raanana	Israel
Emiliano Alessandrini	emilian.alessandrini@unibo.it	University of Bologna	Italy
Javier Alonso-García	jalonso@astro.puc.cl	Pontificia Universidad Católica de Chile, Santiago	Chile
Pau Amaro Seoane	Pau.Amaro-Seoane@aei.mpg.de	Albert Einstein Institute, Potsdam	Germany
Pia Amigo	pia.amigo@uv.cl	Universidad de Valparaíso	Chile
Paulina Assmann	paulina.assmann@gmail.com	Universidad de Chile / NAOC, Beijing	Chile
Sambaran Banerjee	sambaran@astro.uni-bonn.de	University of Bonn	Germany
Holger Baumgardt	h.baumgardt@uq.edu.au	University of Queensland, St. Lucia	Australia
Giacomino Beccari	gbeccari@eso.org	ESO, Vitacura, Santiago	Chile
Matthew Benacquista	benacquista@phys.utb.edu	University of Texas at Brownsville	USA
Asmita Bhandare	abhandare03@gmail.com	AlfA, University of Bonn	Germany
Paolo Bianchini	bianchini@mpia.de	Max Planck Institute for Astronomy, Heidelberg	Germany
Tjarda Boekholt	boekholt@strw.leidenuniv.nl	Leiden Observatory	Netherlands
Christian Boily	christian.boily@astro.unistra.fr	Strasbourg Observatory	France
Wolfgang Brandner	brandner@mpia.de	MPIA, Heidelberg	Germany
Lisa-Marie Browne	l.browne1@nuigalway.ie	Centre for Astronomy, NUI Galway, Galway City	Ireland
Anne Buckner	asmb2@kent.ac.uk	University of Kent	United Kingdom
Roberto Capuzzo-Dolcetta	roberto.capuzzodolcetta@uniroma1.it	La Sapienza University, Rome	Italy
Rodrigo Contreras Ramos	rcontrer@astro.puc.cl	Universidad Católica de Chile, Santiago	Chile
Jörg Dabringhausen	joerg@astro-udec.cl	Universidad de Concepcion	Chile
Melvyn Davies	mbd@astro.lu.se	Lund University	Sweden
Richard de Grijs	grijs@pku.edu.cn	KIAA, Peking University, Beijing	China
Gayandhi De Silva	gayandhi.desilva@aao.gov.au	Australian Astronomical Observatory, North Ryde	Australia
Andrea Dieball	adieball@soton.ac.uk	University of Southampton	UK
Julien Dorval	dorvaljulien@gmail.com	Strasbourg Observatory	France
Michael Fellhauer	mfellhauer@astro-udec.cl	Universidad de Concepcion	Chile
Francesco R. Ferraro	francesco.ferraro3@unibo.it	University of Bologna	Italy
Elena Gavagnin	gavagnin@physik.uzh.ch	University of Zürich	Switzerland
Mirek Giersz	mig@camk.edu.pl	Nicolaus Copernicus Astronomical Center, Warsaw	Poland
Evert Glebbeek	e.glebbeek@astro.ru.nl	Radboud University, Nijmegen	Netherlands
Eva K. Grebel	grebel@ari.uni-heidelberg.de	ARI, Heidelberg University	Germany
Jaroslav Haas	haas@sirrah.troja.mff.cuni.cz	Charles University in Prague	Czech Republic
Hosein Haghi	haghi@iasbs.ac.ir	Institute for Advanced Studies in Basic Sciences, Zanjan	Iran
Akram Hasani Zonoozi	a.hasani@iasbs.ac.ir	Institute for Advanced Studies in Basic Sciences, Zanjan	Iran
Douglas Heggie	d.c.heggie@ed.ac.uk	University of Edinburgh	UK
Michael Hilker	mhilker@eso.org	European Southern Observatory, Garching	Germany
Seyed Mohammad Hoseini Rad	m.rad@birjand.ac.ir	University of Birjand	Iran
Arkadiusz Hypki	ahypki@camk.edu.pl	Nicolaus Copernicus Astronomical Center, Warsaw	Poland
Natalia Ivanova	nata.ivanova@ualberta.ca	University of Alberta, Edmonton	Canada
Behnam Javanmardi	behnam@astro.uni-bonn.de	Argelander Institute for Astronomy, Bonn	Germany
Lucie Jilkova	jilkova@strw.leidenuniv.nl	Leiden Observatory	The Netherlands
Dongming Jin	domi.kingdom@gmail.com	University of Texas at Brownsville	USA
Emil Khalisi	emil.khalisi@mpi-hd.mpg.de	MPI for Nuclear Physics, Heidelberg	Germany
Helen Kirk	helen.kirk@nrc-cnrc.gc.ca	National Research Council of Canada, Victoria, BC	Canada
Christian Knigge	C.Knigge@soton.ac.uk	University of Southampton	United Kingdom
Igor Korsunov	elquendi@yandex.ru	Saint Petersburg State University	Russia
Pavel Kroupa	pavel@astro.uni-bonn.de	University of Bonn	Germany
Andreas Küpper	ahwkuepper@gmail.com	Columbia University, New York	USA
Richard Lane	rlane@astro-udec.cl	Universidad de Concepcion	Chile
Barbara Lanzoni	barbara.lanzoni3@unibo.it	University of Bologna	Italy
Soeren Larsen	s.larsen@astro.ru.nl	Radboud University, Nijmegen	Netherlands
Nora Luetzgendorf	nluetzge@rssd.esa.int	European Space Agency (ESTEC/ESA), Noordwijk	The Netherlands
Michela Mapelli	michela.mapelli@oapd.inaf.it	INAF-Osservatorio Astronomico di Padova	Italy
Michael Marks	mmarks@astro.uni-bonn.de	University of Bonn	Germany
Alessandra Mastrobuono Battisti	amastrobuono@physics.technion.ac.il	Technion- Israel Institute of Technology, Haifa	Israel
Yohai Meiron	ymeiron@pku.edu.cn	KIAA, Peking University, Beijing	P. R. China
Maria Messineo	messineo@mpifr-bonn.mpg.de	MPIfR, Bonn	Germany
Dominique M.-A. Meyer	dmeyer@astro.uni-bonn.de	Argelander Institut für Astronomie, Bonn	Germany
Steffen Mieske	smieske@eso.org	ESO Chile, Vitacura	Chile
Paolo Miacchi	paolo.miacchi@gmail.com	Università di Bologna	Italy
Genevieve Parmentier	gparm@ari.uni-heidelberg.de	University of Heidelberg	Germany
Marcel Pawlowski	marcel.pawlowski@case.edu	Case Western Reserve University, Cleveland	USA
Susanne Pfalzner	spfalzner@mpifr.de	MPIfR, Bonn	Germany
Joel Pfeffer	Joel.Pfeffer@eso.org	ESO, Garching	Germany
Janati Tjibaria Pijloo	t.pijloo@astro.ru.nl	Radboud University, Nijmegen	The Netherlands
Sylvia Ploeckinger	sylvia.ploeckinger@univie.ac.at	University of Vienna	Austria
Simon Portegies Zwart	spz@strw.leidenuniv.nl	Sterrewacht Leiden	The Netherlands

Sebastian Ramirez Alegria	sebastian.ramirez@uv.cl	Millennium Institute of Astrophysics, Valparaiso	Chile
Armin Rasekh	rasekh@astro.uni-bonn.de	AlfA, University of Bonn	Germany
Frederic A. Rasio	rasio@northwestern.edu	Northwestern University, Evanston	USA
Florent Renaud	florent.renaud@gmail.com	CEA-Saclay, Gif sur Yvette	France
Steven Rieder	steven@stevenrieder.nl	Kapteyn Instituut, Groningen	The Netherlands
Liliana Elizabeth Rivera Sandoval	l.e.riverasandoval@uva.nl	University of Amsterdam	The Netherlands
Ricardo Salinas	rsalinas@pa.msu.edu	Michigan State University, East Lansing	USA
Dmitrij Semionov	dmitrij.semionov@ftmc.lt	Center for physical sciences and technology, Vilnius	Lithuania
Alison Sills	asills@Mcmaster.ca	McMaster University, Hamilton	Canada
Mirko Simunovic	mirko.simunovic@gmail.com	ARI-Heidelberg / IA-PUC Chile	Germany
Jay Strader	strader@pa.msu.edu	Michigan State University, East Lansing	USA
Ladislav Subr	subr@sirrah.troja.mff.cuni.cz	Charles University in Prague	Czech Republic
Thomas Tauris	tauris@astro.uni-bonn.de	University of Bonn	Germany
Alessandro Alberto Trani	aatrani@gmail.com	International School for Advanced Studies, Trieste	Italy
Maureen van den Berg	M.C.vandenBerg@uva.nl	University of Amsterdam	The Netherlands
Edwin van der Helm	vdhelm@strw.leidenuniv.nl	Leiden Observatory	The Netherlands
Joachim Vanderbeke	joachim.vanderbeke@ugent.be	University of Ghent	Belgium
Anna Lisa Varri	annalisa.varri@gmail.com	University of Edinburgh	United Kingdom
Eugene Vasiliev	eugvas@lpi.ru	Lebedev Physical Institute, Moscow	Russia
Smriti Vats	s.vats@uva.nl	Anton Pannekoek Institute for Astronomy, Amsterdam	Netherlands
Enrico Vesperini	evesperi@indiana.edu	Indiana University, Bloomington	USA
Kirsten Vincke	kvincke@mpifr-bonn.mpg.de	MPIfR, Bonn	Germany
Long Wang	longwang.astro@gmail.com	Department of Astronomy, Peking University, Beijing	China
Carsten Weidner	cweidner@iac.es	Instituto Astrofisica de Canarias, La Laguna	Spain
Thomas Wijnen	thomas.wijnen@astro.ru.nl	Radboud University, Nijmegen	The Netherlands
Brunetto Marco Ziosi	brunetto.ziosi@gmail.com	University of Padova	Italy