



ORCID – an updated overview

Silvia Meakins, Nathalia Escarlate, Uta Grothkopf, Leslie Saldias

> ESO Library and Information Centre library@eso.org

ESO Faculty meeting, June 2021

= II 🕨 #= II = II = 🖬 🖬 🖬 🖬 👭 🚳 🛀



The JCMT BISTRO Survey: The Magnetic Field in the Starless Core ρ Ophiuchus C

Junhao Liu^{1,2,3}, Keping Qiu^{1,2}, David Berry⁴, James Di Francesco^{5,6}, Pierre Bastien^{7,8}, Patrick M. Koch⁹ Ray S. Furuya^{10,11}, Kee-Tae Kim¹², Simon Coudé^{8,13}, Chang Won Lee^{12,14}, Archana Soam^{13,12}, Chakali Eswaraiah¹⁵, Di Li^{16,17}, Jihye Hwang^{12,14}, A-Ran Lyo^{12,14}, Kate Pattle¹⁵, Tetsuo Hasegawa¹⁹, Woojin Kwon^{12,14}, Shih-Ping Lai^{9,15}, Derek Ward-Thompson²⁰, Tao-Chung Ching^{16,18}, Zhiwei Chen²¹, Qilao Gu²², Dalei Li²³, Hua-bai Li²², Hong-Li Liu²², Lei Qian¹⁶, Hongchi Wang²¹, Jinghua Yuan¹⁸, Chuan-Peng Zhang^{16,18}, Guoyin Zhang¹⁶, Ya-Peng Zhang²², Jianjun Zhou²³, Lei Zhu¹⁶, Philippe André²⁴, Doris Arzoumanian²⁵, Yusuke Aso²⁶, Do-Young Byun^{12,14}, Michael Chun-Yuan Chen⁶, Huei-Ru Vivien Chen¹⁵, Wen Ping Chen²⁷, Jungyeon Cho²⁸, Minho Choi¹², Antonio Chrysostomou²⁹, Eun Jung Chung¹², Yasuo Doi³⁰, Emily Drabek-Maunder³¹, C. Darren Dowell³², Stewart P. S. Eyres²⁰, Sam Falle³³, Lapo Fanciullo⁹, Jason Fiege³⁴, Erica Franzmann³⁴, Per Friberg⁴, Rachel K. Friesen³⁵, Gary Fuller³⁶, Tim Gledhill²⁹, Sarah F. Graves⁴, Jane S. Greaves³¹, Matt J. Griffin³¹, Ilseung Han^{12,14}, Jennifer Hatchell³⁷, Saeko S. Hayashi³⁸, Thiem Hoang^{12,14}, Wayne Holland^{39,40}, Martin Houde⁴¹, Tsuyoshi Inoue²⁵, Shu-ichiro Inutsuka²⁵^(b), Kazunari Iwasaki⁴²^(b), Il-Gyo Jeong¹², Doug Johnstone^{5,6}^(b), Yoshihiro Kanamori³⁰, Ji-hyun Kang¹²^(b), Miju Kang¹²⁽⁰⁾, Sung-ju Kang¹²⁽⁰⁾, Akimasa Kataoka⁴³⁽⁰⁾, Koji S. Kawabata^{44,45,46}⁽⁰⁾, Francisca Kemper⁹, Gwanjeong Kim^{12,14,47}, Jongsoo Kim^{12,14}, Kyoung Hee Kim⁴⁸, Mi-Ryang Kim¹², Shinyoung Kim^{12,14} Jason M. Kirk²⁰⁽¹⁰⁾, Masato I. N. Kobayashi²⁵⁽¹⁰⁾, Takayoshi Kusune²⁵⁽¹⁰⁾, Jungmi Kwon⁴⁹⁽¹⁰⁾, Kevin M. Lacaille^{50,51}⁽¹⁰⁾, Chin-Fei Lee^{9,52}^(b), Jeong-Eun Lee⁵³^(b), Hyeseung Lee²⁸^(b), Sang-Sung Lee^{12,14}^(b), Sheng-Yuan Liu⁹^(b), Tie Liu^{4,12}^(b), Sven van Loo⁵⁴⁽¹⁰⁾, Steve Mairs⁴⁽¹⁰⁾, Masafumi Matsumura⁵⁵, Brenda C. Matthews^{5,6}⁽¹⁰⁾, Gerald H. Moriarty-Schieven⁵⁽¹⁰⁾, Tetsuya Nagata⁵⁶, Fumitaka Nakamura^{43,57}, Hiroyuki Nakanishi⁵⁸, Nagayoshi Ohashi³⁸, Takashi Onaka²⁶, Josh Parker²⁰, Harriet Parsons⁴, Enzo Pascale³¹, Nicolas Peretto³¹, Andy Pon⁴¹, Tae-Soo Pyo^{38,57}, Ramprasad Rao⁹, Mark G. Rawlings⁴⁽¹⁰⁾, Brendan Retter³¹, John Richer^{59,60}, Andrew Rigby³¹, Jean-François Robitaille³⁶, Sarah Sadavoy³, Hiro Saito⁶¹, Giorgio Savini⁶², Anna M. M. Scaife³⁶, Masumichi Seta⁶³, Hiroko Shinnaga⁶⁴, Motohide Tamura^{19,26,65}, Ya-Wen Tang⁹, Kohji Tomisaka^{43,57}, Yusuke Tsukamoto⁶⁴, Jia-Wei Wang¹⁵, Anthony P. Whitworth³¹, Hsi-Wei Yen^{9,66}, Hyunju Yoo¹², and Tetsuya Zenko⁵⁶ ¹ School of Astronomy and Space Science, Nanjing University, 163 Xianlin Avenue, Nanjing 210023, People's Republic of China; kpqiu@nju.edu.cn

² Key Laboratory of Modern Astronomy and Astrophysics (Nanjing University), Ministry of Education, Nanjing 210023, People's Republic of China

³ Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA

⁴ East Asian Observatory, 660 N. A'ohōkū Place, University Park, Hilo, HI 96720, USA

⁵NRC Herzberg Astronomy and Astrophysics, 5071 West Saanich Road, Victoria, BC V9E 2E7, Canada

⁶ Department of Physics and Astronomy, University of Victoria, Victoria, BC V8P 1A1, Canada

⁷ Institut de Recherche sur les Exoplanètes (iREx), Université de Montréal, Département de Physique, C.P. 6128 Succ. Centre-ville, Montréal, QC, H3C 3J7, Canada ⁸ Centre de Recherche en Astrophysique du Québec (CRAQ), Université de Montréal, Département de Physique, C.P. 6128 Succ. Centre-ville, Montréal, QC, H3C



What is ORCID?

ORCD = Open Researcher and Contributor ID

ORCID is an open, not-for-profit organization run by and for the research community

ORCID provides you with a unique identifier, your ORCID iD, that reliably and clearly connects you with your research contributions, activities and affiliations

0000-0002-4911-133X



Why use ORCID?

ORCID iDs play a vital role in enabling digital identity on a global scale.

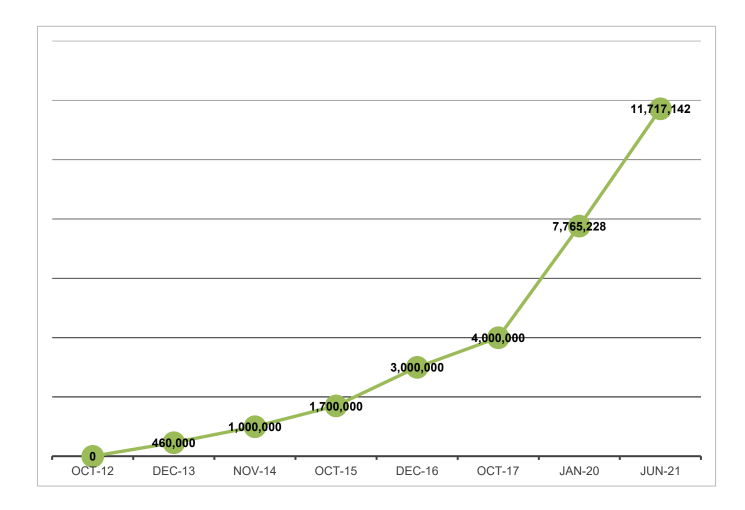




Why use ORCID?

- Saves you time "enter once, re-use often"
- Improves recognition and discoverability
- Your lifelong digital name (persistent)
- Enables you to comply with organizations that require ORCID iD
- More and more systems you already use are connected

ORCID development



+ES+ 0 +

ORCID account



ORCID account

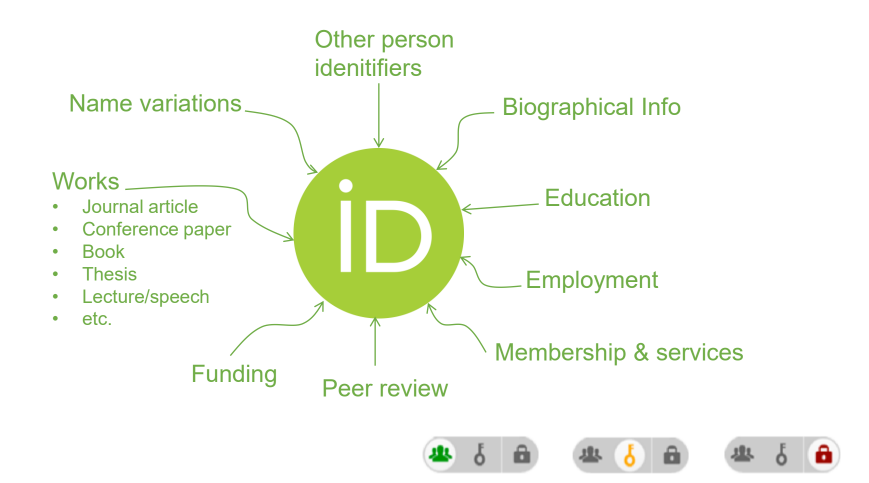
ja ads	🗩 Feedback - 💿 O	RCID 🗸 😯 About 🗸 💄 Account 🗸
← Start New Search	QUICK FIELD: Author First Author Abstract All Search Terms author:("Meakins, Silvia") X Q Your search returned 17 results	
	↓₹ Date →	🔁 Export - 🖬 Explore -
AUTHORS Grothkopf, U 17	Show highlights Show abstracts Hide Sidebars Go To Bottom	Add papers to library
 Meakins, S 17 Bordelon, D 9 Patat, F 2 	1 2018Msngr.17438M 2018/12 ESO Conference Proceedings 2.0 at Zenodo Meakins, S.; Gómez, M. E.; Bordelon, D. and 1 more	Create email notification >
Rejkuba, M 2	Image: Interview Image: Ima	Bulk Actions Claim Delete
COLLECTIONS	2 □ 2018Msngr.17338B 2018/09 The ESO Digital Object Identifier Service Bordelon, D.; Grothkopf, U.; Meakins, S.	Years Citations Reads
general 3	ⓑ Actions (NASA Astrophysics Data System) ✓ In ORCID	refereed non refereed
REFEREED Inon-refereed 17	3	4

ORCID account

ja ads	🗩 Feedback - 🔟 (DRCID 🗸 🕜 About 🗸 🔺 Account 🗸
← Start New Search	QUICK FIELD: Author First Author Abstract All Search Terms author:("Meakins, Silvia") X Q Your search returned 17 results	
	↓₹ Date →	🔁 Export 🗸 🛄 Explore 🗸
AUTHORS Grothkopf, U 17	Show highlights Show abstracts Hide Sidebars Go To Bottom	Add papers to library
 Meakins, S 17 Bordelon, D 9 Patat, F 2 	1 2018Msngr.17438M 2018/12 ESO Conference Proceedings 2.0 at Zenodo Meakins, S.; Gómez, M. E.; Bordelon, D. and 1 more	Create email notification >
Rejkuba, M 2 more	(NASA Astrophysics Data System) ✓ In ORCID	Delete
COLLECTIONS	2 Image: 2018Msngr.17338B 2018/09 The ESO Digital Object Identifier Service Bordelon, D.; Grothkopf, U.; Meakins, S.	Years Citations Reads
general 3	ⓑ Actions ▾ (NASA Astrophysics Data System) ✔ In ORCID	refereed non refereed
✓ REFEREED ☐ non-refereed 17	3	4

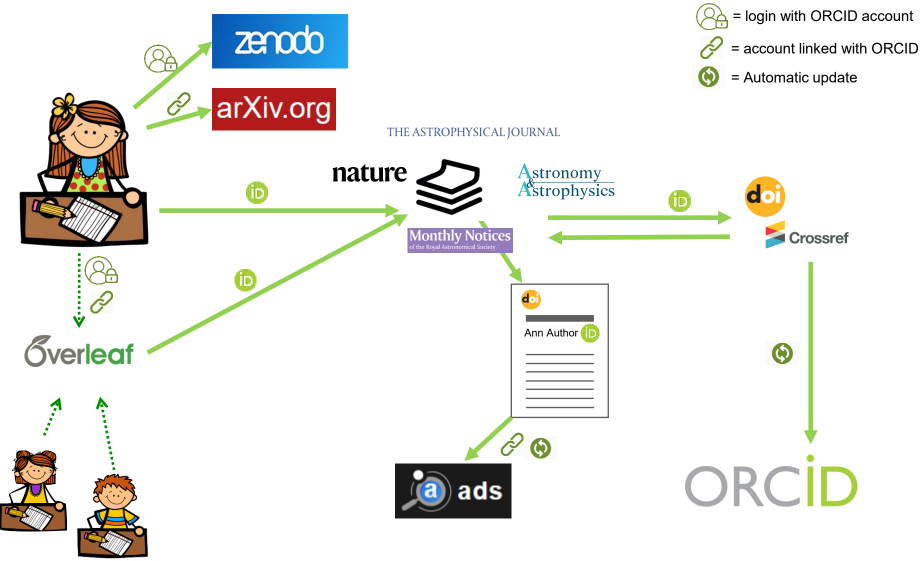
+ES+ 0 +

ORCID account





ORCID in the publication workflow







Publisher's requirements 1st author

IOP Publishing / AAS (ApJ, AJ)



EDP Sciences (A&A)



Oxford University Press (MNRAS)



Springer Nature







Since January 2020 ORCID can be added to the <u>ESO User Portal</u> Profile





ORCID at **ESO**

Since January 2020 ORCID can be added to the

<u>ESO</u>	Additional Information			
	Gender *	View privacy notice	Year of Ph.D. *	
	Female		✓ I don't have a Ph.D.	
	Male	(
	O Non-Binary		ORCID iD View privacy notice	
	I do not wish to say		Register or Connect your ORCID iD	J
	Keywords Why do we ask?			
	Scientific Expertise Keywords *		Technical Expertise No particular technical expertise	
	Select 3 to 5 keyword(s)	Edit	Keywords * Select at least 1 keyword(s)	
	Subscriptions Tick to subscribe			
	✓ ESO Science Newsletter			
	☑ Need Help?		り Reset or ✓ Save Changes	





Since January 2020 ORCID can be added to the <u>ESO User Portal</u> Profile

ESO Membership since January 2020





Possible implementations at ESO

- Implementing ORCID in "The Messenger"
- Updating PI's ORCID with ESO's telescope/instrument as "Research Resource"
- Using ORCID for science assessment
- Using ORCID for publication statistics





- "Claiming ORCID papers through ADS" (Feb 2016) <u>https://www.eso.org/sci/libraries/edocs/ESO/ADS-</u> <u>ORCID_StepByStep.pdf</u>
- "ORCID—an overview" (Jan 2018) <u>https://www.eso.org/sci/libraries/edocs/ESO/ORCID-overview_20180117.pdf</u>

library@eso.org

