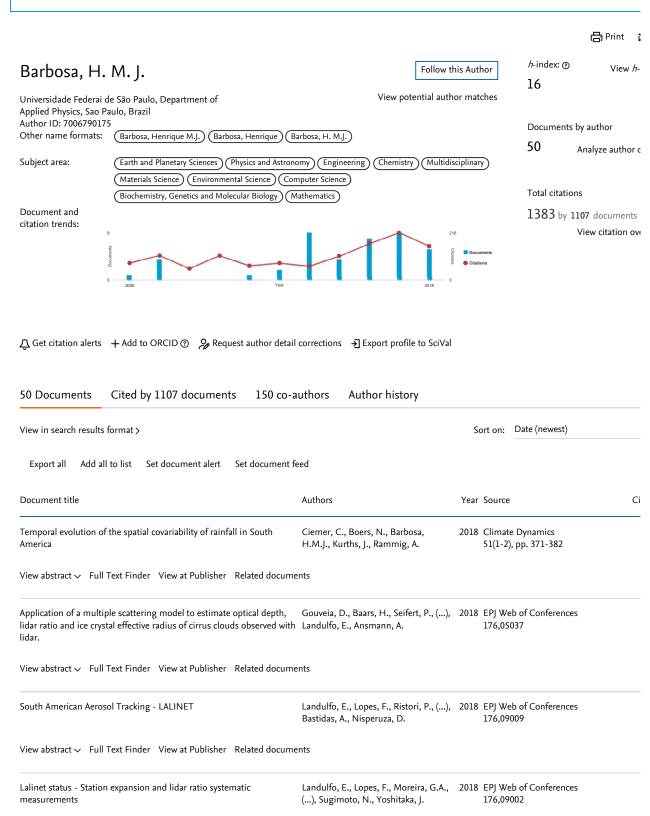
Scopus

Author details

About Scopus Author Ic

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than one entry for the same author.



Document title	Authors	Year	Source
View abstract Full Text Finder View at Publisher Related documents	ents		
Substantial convection and precipitation enhancements by ultrafine aerosol particles	Fan, J., Rosenfeld, D., Zhang, Y., (), Pöschl, U., De Souza, R.A.F.	2018	Science 359(6374), pp. 411-418
View abstract ✓ Full Text Finder View at Publisher Related docume	ents		
Aerosol characteristics and particle production in the upper troposphere over the Amazon Basin Open Access	Andreae, M.O., Afchine, A., Albrecht, R., (), Wendisch, M., Ziereis, H.	2018	Atmospheric Chemistry and Physics 18(2), pp. 921-961
View abstract ✓ Full Text Finder View at Publisher Related docum	ents		
CCN activity and organic hygroscopicity of aerosols downwind of an urban region in central Amazonia: Seasonal and diel variations and impact of anthropogenic emissions Open Access	Thalman, R., De Sá, S.S., Palm, B.B., (), Martin, S.T., Wang, J.	2017	Atmospheric Chemistry and Physics 17(19), pp. 11779-11801
View abstract ✓ Full Text Finder View at Publisher Related docum	ents		
Sensitivities of Amazonian clouds to aerosols and updraft speed Open Access	Cecchini, M.A., MacHado, L.A.T., Andreae, M.O., (), Weinzierl, B., Wendisch, M.	2017	Atmospheric Chemistry and Physics 17(16), pp. 10037-10050
View abstract ✓ Full Text Finder View at Publisher Related docum	ents		
Deforestation effects on Amazon forest resilience	Zemp, D.C., Schleussner, CF., Barbosa, H.M.J., Rammig, A.	2017	Geophysical Research Letters 44(12), pp. 6182-6190
View abstract Full Text Finder View at Publisher Related docum	ents		
LALINET: The first Latin American-born regional atmospheric observational network	Antuña-Marrero, J.C., Landulfo, E., Estevan, R., (), Montilla-Rosero, E., Guerrero-Rascado, J.L.	2017	Bulletin of the American Meteorological Society 98(6), pp. 1255-1275
Full Text Finder View at Publisher Related documents			
The green ocean amazon experiment (GOAMAZON2014/5) observes pollution affecting gases, aerosols, clouds, and rainfall over the rain forest	Martin, S.T., Artaxo, P., Machado, L., (), Tóta, J., Wendisch, M.	2017	Bulletin of the American Meteorological Society 98(5), pp. 981-997
View abstract ✓ Full Text Finder View at Publisher Related docum	ents		
Optical and geometrical properties of cirrus clouds in Amazonia derived from 1 year of ground-based lidar measurements Open Access	Gouveia, D.A., Barja, B., Barbosa, H.M.J., (), Pauliquevis, T., Artaxo, P.	2017	Atmospheric Chemistry and Physics 17(5), pp. 3619-3636
View abstract ✓ Full Text Finder View at Publisher Related docum	ents		
Self-amplified Amazon forest loss due to vegetation-atmosphere feedbacks	Zemp, D.C., Schleussner, CF., Barbosa, H.M.J., (), Wang- Erlandsson, L., Rammig, A.	2017	Nature Communications 8,14681
View abstract Full Text Finder View at Publisher Related docum	ents		
A deforestation-induced tipping point for the South American monsoon system Open Access	Boers, N., Marwan, N., Barbosa, H.M.J., Kurths, J.	2017	Scientific Reports 7,41489
View abstract ✓ Full Text Finder View at Publisher Related docum	ents		

≪REL

Document title	Authors	Year	Source	(
A spatiotemporal water vapor-deep convection correlation derived from the amazon dense GNSS meteorological n		H.M.J., R�os, 2017	Monthly Weather Review 145(1), pp. 279-288		
View abstract Full Text Finder View at Publisher F	Related documents				
Long-term observations of cloud condensation nuclei ir rain forest - Part 1: Aerosol size distribution, hygroscopi model parametrizations for CCN prediction Open Access			Atmospheric Chemistry and Physic 16(24), pp. 15709-15740	S	
View abstract Full Text Finder View at Publisher F	Related documents				
Acridicon-chuva campaign: Studying tropical deep conv and precipitation over amazonia using the New Germar aircraft HALO			Bulletin of the American Meteorological Society 97(10), pp. 1885-1908		
View abstract Full Text Finder View at Publisher F	Related documents				
Biogenic cloud nuclei in the central Amazon during the from wet to dry season Open Access	transition Whitehead, J.D., Darbys J., (), Artaxo, P., McFig		Atmospheric Chemistry and Physic 16(15), pp. 9727-9743	:S	
View abstract ✓ Full Text Finder View at Publisher F	Related documents				
ALINE/LALINET Network Status	Landulfo, E., Da Silva L Arruda Moreira, G., () Barja, B.		EPJ Web of Conferences 119,19004		
View abstract ✓ Full Text Finder View at Publisher F	Related documents				
Satellite retrieval of cloud condensation nuclei concentriclouds as CCN chambers	ations by using Rosenfeld, D., Zheng, Y Hashimshoni, E., (), P Andreae, M.O.		Proceedings of the National Academy of Sciences of the United States of America 113(21), pp. 5828-5834		
View abstract ✓ Full Text Finder View at Publisher F	Related documents				
Display: 20 × results per page	<u>1</u>	2 3	^-	Тор	
he data displayed above is compiled exclusively from documents r provide any further feedback, please use the Author Feedback \	· ·	orrections to any inaccura	acies		
pout Scopus l	anguage	Custo	omer Service		
nat is Scopus	日本語に切り替える		Help		
ntent coverage	切换到简体中文		Contact us		
opus blog t	刃換到繁體中文				
opus API F	усский язык				
vacy matters					
SEVIER Terms and conditions Priva	cy policy				

https://www-scopus-com.ezlibproxy1.ntu.edu.sg/authid/detail.uri?authorId=700679017... 7/19/2018

Cookies are set by this site. To decline them or learn more, visit our Cookies page.