



AALBORG UNIVERSITY
DENMARK

Aalborg Universitet

Aalborg University Altmetric Statistics 2018

Exploring Aalborg University publications in Altmetric

Høj, Anne Lyhne; Lykke, Anne; Greve, Anne Marya; Christensen, Karin Rosen; Thomsen, Louise; Thidemann, Nils; Melchiorsen, Poul Meier; Vidmar, Søren

DOI (link to publication from Publisher):

[10.5278/78zb-db62](https://doi.org/10.5278/78zb-db62)

Publication date:
2018

Document Version
Publisher's PDF, also known as Version of record

[Link to publication from Aalborg University](#)

Citation for published version (APA):

Høj, A. L., Lykke, A., Greve, A. M., Christensen, K. R., Thomsen, L., Thidemann, N., Melchiorsen, P. M., & Vidmar, S. (2018). *Aalborg University Altmetric Statistics 2018: Exploring Aalborg University publications in Altmetric*. <https://doi.org/10.5278/78zb-db62>

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- ? Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- ? You may not further distribute the material or use it for any profit-making activity or commercial gain
- ? You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us at vbn@aub.aau.dk providing details, and we will remove access to the work immediately and investigate your claim.

ALTMETRIC STATISTICS

Aalborg University - 2018 publications

[HTTPS://WWW.EN.TEAM.VBN.AAU.DK/](https://www.en.team.vbn.aau.dk/)



AALBORG UNIVERSITY DENMARK



30989 → **# 25**

Tweets mentioning AAU research

is the average number of tweets per AAU publication from 2018 with an Altmetric Score



719

Facebook posts mentioning AAU research



81

Google+ posts mentioning AAU research

ALTMETRIC SCORE



1218 publications with one or more authors from Aalborg University published in 2018 have gained an Altmetric Score



17670

Readers on Mendeley, Connotea and Citeulike of AAU publications



1259

Mentions of AAU publications in news outlets

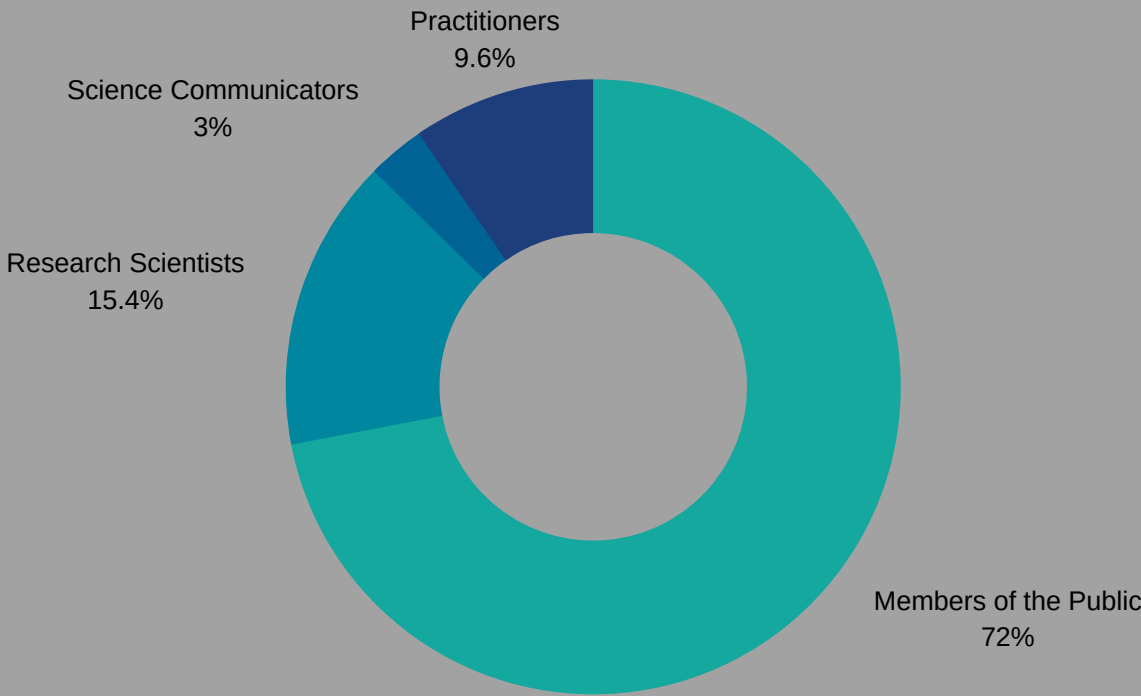


190

Mentions of AAU publications on blogs

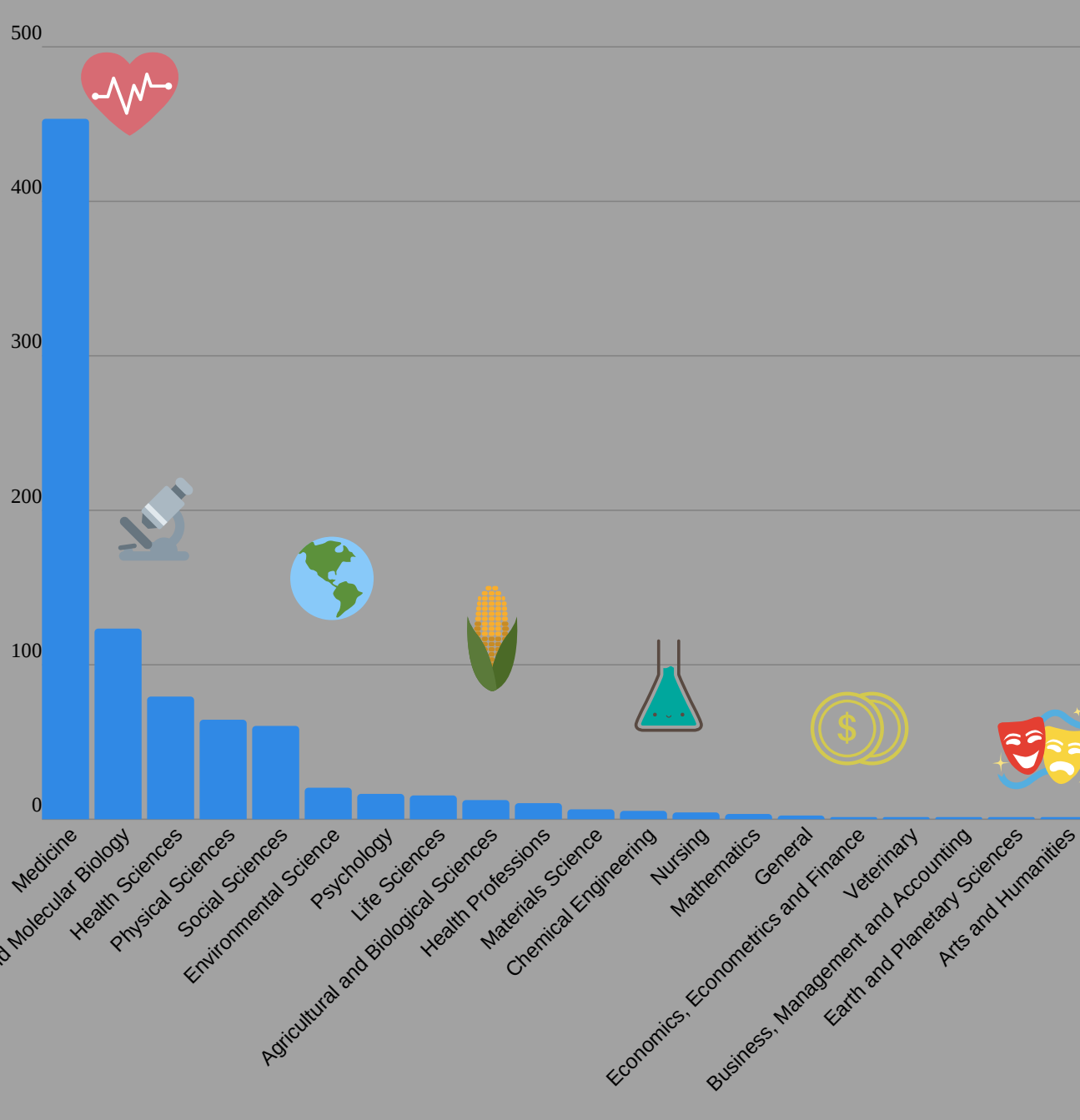
COHORTS

Who is engaging with the research? (Experimental feature)

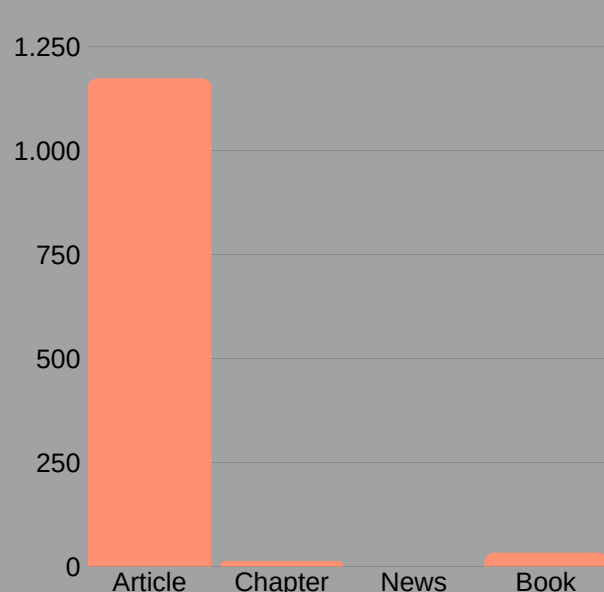


SCOPUS

subject areas



DISTRIBUTION OF PUBLICATION TYPES



The 10 publications from AAU with the highest Altmetric Score in 2018

Altmetric Score	Title	Journal
4937	Evidence that the Great Pacific Garbage Patch is rapidly accumulating plastic	Scientific Reports
4006	Risk thresholds for alcohol consumption: combined analysis of individual-participant data for 599 912 current drinkers in 83 prospective studies	The Lancet
1212	Separate and combined associations of obesity and metabolic health with coronary heart disease	European Heart Journal
922	Comparative efficacy and tolerability of medications for attention-deficit hyperactivity disorder in children	The Lancet Psychiatry
848	Pantoprazole in Patients at Risk for Gastrointestinal Bleeding in the ICU	New England Journal of Medicine
741	Partial Oral versus Intravenous Antibiotic Treatment of Endocarditis	New England Journal of Medicine
590	MRI-Guided Thrombolysis for Stroke with Unknown Time of Onset	New England Journal of Medicine
560	Response to 'Burden of proof: A comprehensive review of the feasibility of 100% renewable-electricity'	Renewable & Sustainable Energy Reviews
495	Rivaroxaban with or without aspirin in patients with stable coronary artery disease: an international randomised controlled trial	The Lancet
481	Fund ideas, not pedigree, to find fresh insight	Nature

#7 of 100

Evidence that the Great Pacific Garbage Patch is rapidly accumulating plastic

Researchers have learned that the "Great Pacific Garbage Patch" is much larger than previously thought, with 94% of the Patch comprised of microplastics that are dangerous to marine life.

#1 on the list above

#15 of 100

Risk thresholds for alcohol consumption: combined analysis of individual-participant data for 599 912 current drinkers in 83 prospective studies

This major study found that while moderate alcohol consumption can lower your risk for heart attacks, it increases other health risks. Study authors have called for a reconsideration of global alcohol intake guidelines, saying less booze is likely healthier.

Was the 7th most mentioned article worldwide in Altmetric in 2018. #2 on the list, was the 15th most mentioned

DISCLAIMER

Data Source: DOI's of publications published in 2018 pulled from the Aalborg University CRIS. These DOI's were used to query the public Altmetric API. Only publications with a DOI included.

