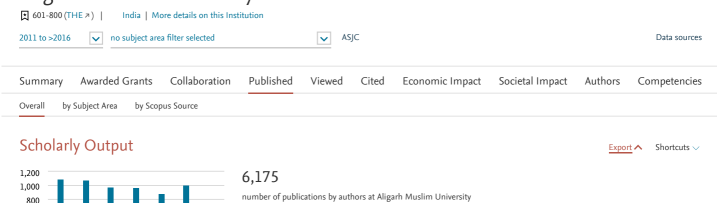
600

400 200

2011

Aligarh Muslim University

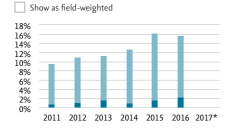


Outputs in Top Citation Percentiles

2012 2013 2014 2015 2016

Share of publications at Aligarh Muslim University that are among the most cited publications worldwide

2017



755 (12.6%)

number of publications in the top 10% most cited publications worldwide

View list of publications

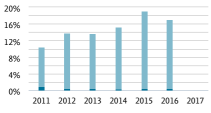
View list of publications

* Why do I see no data for this year? 7

% of publications in top 10% most cited % of publications in top 1% most cited

Publications in Top Journal Percentiles

Share of publications at Aligarh Muslim University that are in the top journals by CiteScore Percentile



772 (14.8%)

number of publications in the top 10% journals by CiteScore

View list of publications

% of publications in top 10% journals % of publications in top 1% journals

Most cited publications

Top 5 publications at Aligarh Muslim University, by number of citations

Publication Citations

Suppression of charged particle production at large transverse momentum in central Pb-Pb collisions at sNN=2.76 TeV.

Aamodt, K., Abrahantes Quintana, A., Adamová, D. and 914 more

(2011) Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics, 696 (1-2), pp. 30-39.

View in Scopus >

Centrality dependence of the charged-particle multiplicity density at midrapidity in Pb-Pb collisions at $\sqrt{\text{sNN}}$ =2.76TeV.

Aamodt, K., Abrahantes Quintana, A., Adamová, D. and 916 more

(2011) Physical Review Letters, 106 (3), pp. .

View in Scopus 7

https://www.scival.com/overview/publications/summary?uri=Institution%2F207001

338

313

Export V

Export V

Shortcuts V

Shortcuts V

Potential applications of enzymes immobilized on/in nano materials: A review.

Ansari, S.A., Husain, Q.

(2012) Biotechnology Advances, 30 (3), pp. 512-523.

View in Scopus ↗

Long-range angular correlations on the near and away side in p-Pb collisions at $\sqrt{s}NN=5.02$ TeV.

253

294

Abelev, B., Adam, J., Adamova, D. and 972 more

(2013) Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics, 719 (1-3), pp. 29-41.

View in Scopus ↗

Antimicrobial activity of metal oxide nanoparticles against Gram-positive and Gramnegative bacteria: A comparative study. 184

Azam, A., Ahmed, A.S., Oves, M. and 3 more

(2012) International Journal of Nanomedicine, 7 (), pp. 6003-6009.

View in Scopus ↗

ELSEVIER

About SciVal ↗

Terms and conditions ↗

Privacy statement ↗

Contact

© 2017 Elsevier B.V. All rights reserved. SciVal, RELX Group and the

RE symbol are trade marks of RELX Intellectual Properties SA, used under license.

RELX Group™