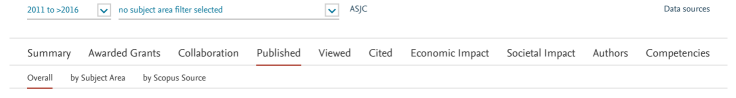
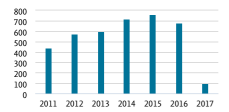
# **Pondicherry University**

India | More details on this Institution



## Scholarly Output



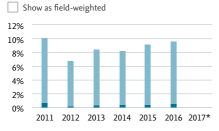
3,840

number of publications by authors at Pondicherry University

View list of publications

### **Outputs in Top Citation Percentiles**

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



327 (8.7%)

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

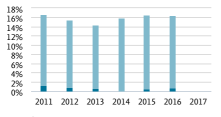
View list of publications

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

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

## Publications in Top Journal Percentiles

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



451 (15.8%)

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 Pondicherry University, by number of citations

Publication Citations

Averting biodiversity collapse in tropical forest protected areas.

Laurance, W.F., Carolina Useche, D., Rendeiro, J. and 213 more

(2012) Nature, 489 (7415), pp. 290-293.

View in Scopus ↗

Green synthesis of biogenic metal nanoparticles by terrestrial and aquatic phototrophic and heterotrophic eukaryotes and biocompatible agents.

Narayanan, K.B., Sakthivel, N.

(2011) Advances in Colloid and Interface Science, 169 (2), pp. 59-79.

View in Scopus 7

'Renewable' hydrogen: Prospects and challenges.

104

267

130

Export ^

Export V

Export V

Shortcuts V

Shortcuts V

Shortcuts V

Abbasi, T., Abbasi, S.A.

(2011) Renewable and Sustainable Energy Reviews, 15 (6), pp. 3034-3040.

View in Sconus 2

High lithium ion conductive Li7La3Zr 2O12 by inclusion of both Al and Si.

Kumazaki, S., Iriyama, Y., Kim, K.-H. and 5 more

(2011) Electrochemistry Communications, 13 (5), pp. 509-512.

View in Scopus ↗

Production and purification of a novel exopolysaccharide from lactic acid bacterium Streptococcus phocae PI80 and its functional characteristics activity in vitro.

Kanmani, P., Satish kumar, R., Yuvaraj, N. and 3 more

(2011) Bioresource Technology, 102 (7), pp. 4827-4833.

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 lights.

**RELX** Group™

95

74