18/03/2017 SciVal - Summary

## Indian Institute of Science Education and Research Bhopal

India | More details on this Institution 2011 to >2016 no subject area filter selected ASJC Data sources Summary Awarded Grants Collaboration Published Viewed Cited **Economic Impact** Societal Impact **Authors** Competencies Overall by Subject Area by Scopus Source Scholarly Output Export ^ Shortcuts V 175 640 150 125 number of publications by authors at the Indian Institute of Science Education and Research Bhopal 100 View list of publications 75 50 25 2011 2012 2013 2014 2015 2016 2017 **Outputs in Top Citation Percentiles** Shortcuts V Export V Share of publications at the Indian Institute of Science Education and Research Bhopal that are among the most cited publications worldwide Show as field-weighted 60% 177 (29.1%) 50% number of publications in the top 10% most cited publications worldwide 40% 30% View list of publications 20% \* Why do I see no data for this year? 10% 2012 2013 2014 2015 2016 2017\* % of publications in top 10% most cited % of publications in top 1% most cited Publications in Top Journal Percentiles Export V Shortcuts V Share of publications at the Indian Institute of Science Education and Research Bhopal that are in the top journals by CiteScore Percentile 80% 350 (58.5%) 60% number of publications in the top 10% journals by CiteScore 50% 40% View list of publications 30% 20% 10% 0% 2011 2012 2013 2014 2015 2016 2017 % of publications in top 10% journals % of publications in top 1% journals Most cited publications Top 5 publications at the Indian Institute of Science Education and Research Bhopal, by number of citations Publication Citations

Pathogen recognition by the innate immune system.

Kumar, H., Kawai, T., Akira, S.

(2011) International Reviews of Immunology, 30 (1), pp. 16-34.

View in Scopus ↗

Small heterocycles in multicomponent reactions.

Rotstein, B.H., Zaretsky, S., Rai, V. and 1 more

(2014) Chemical Reviews, 114 (16), pp. 8323-8359.

View in Scopus ₹

Role of organic fluorine in crystal engineering.

Chopra, D., Row, T.N.G. https://www.scival.com/overview/publications/summary?uri=Institution%2F706106 143

647

157

(2011) CrystEngComm, 13 (7), pp. 2175-2186.

View in Scopus ↗

Enantioselective organocatalytic aldol reaction using small organic molecules.

Bisai, V., Bisai, A., Singh, V.K.

(2012) Tetrahedron, 68 (24), pp. 4541-4580.

View in Scopus ↗

KO <sup>t</sup>Bu mediated synthesis of phenanthridinones and dibenzoazepinones.

Bhakuni, B.S., Kumar, A., Balkrishna, S.J. and 3 more (2012) Organic Letters, 14 (11), pp. 2838-2841.

View in Scopus ↗

75

96

**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™