List of all publications by Rohini M. Godbole

The citation index quoted for some of the publications is taken from the HEP data base INSPIRE and the url is:
(http://inspirehep.net/search?ln=en&ln=en&p=find+a+godbole&of=hb&action_search=Search &sf=earliestdate&so=d&rm=&ry=25&sc=0) 
and citation summary is available at
(http://inspirehep.net/search?ln=en&p=find+a+godbole&of=hcs&action_search=Search &sf=earliestdate&so=d)

In particle physics the author list is alphabetical and first author has no special meaning. For information about list of publications available from INSPIRE-HEP data base, see at the end.

A Full length research papers:


“Effects of the hadronic structure of the photon at the DESY ep collider HERA” , Phys. Rev. Lett. 61, pp. 682-685, [cited 53 times in the HEP data base].


142. R.M. Godbole and K.V.L. Sarma (1982) “Is the threshold enhancement in $\gamma\gamma \to \rho^0 \rho^0$ evidence for an isoscalar, $J^{PC} = 0^{++}$ exotic state?”, Phys. Lett. B109, pp. 504-508, [cited 13 times in the HEP database].


B Scientific Reviews:


C Chapters contributed to books or reports:


22. K. Abe et al. [ACFA Linear Collider Working Group Collaboration], (2001) “Particle physics experiments at JLC,” pp. 87-138 and pp. 384-442. [Cited 434 times in the HEP data base]


D Books Edited/authored:


E Popular/semi-popular articles:


2. Pavel V. Ovseiko, Rohini M. Godbole and Jane Latimer, (2017), Correspondence, Nature 542, 31 (02 February 2017), doi:10.1038/542031


Citation index in INSPIRE is generally not available for articles in Conference proceedings etc.

F.1 Invited plenary talks/reviews published in the proceedings of Symposia, seminars and workshops:


F.2 Invited parallel session contributions to the Symposia, seminars, workshops:


**Information about publication list available from the INSPIRE-HEP database.**

This list of publication available from the INSPIRE-HEP database has 324 entries out of which 282 are citable (published or ArXive preprints/e resources). 153 out of the 282 are published only. Among the 153, 3 have citations more than 500, 4 have citations more than 250 and 7 are cited more than 100 times. The average citation for these is 51.8 and goes to 35.9 after excluding self cites of all the authors. The h-index is 45 and becomes 38 after removing the self cites for all the authors.