

# Measuring Research Impact of Astronomers/Astrophysicists by using Astrophysics Data System Beta: a Powerful New Interface: a case study with Special Reference to Prof. Jayant V. Narlikar





### DR. HEMANT KUMAR SAHU

Scientific Officer-C, Library

Inter-University Centre for Astronomy and Astrophysics, Pune, India, E-Mail: hksahu@iucaa.in

and

#### DR. SURYA NATH SINGH, (Retd)

Former Director (Library Science)

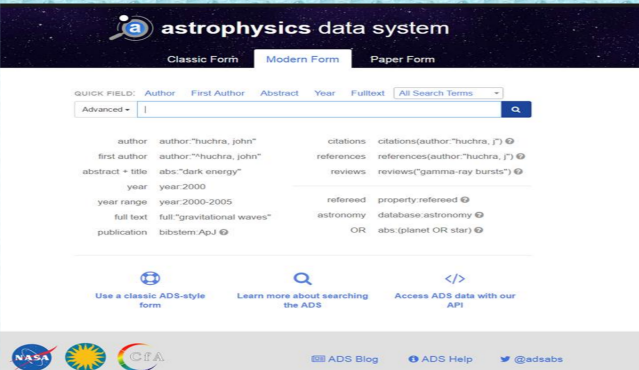
National Institute of Virology (ICMR), Pune, India

E-Mail: singhsnniv@gmail.com

Abstract: The paper highlights the qualitatively and quantitatively particular research productivity of Prof. Jayant V. Narlikar, a renowned Astrophysicist. He has total 472 research publications in fields of AA published during from 1961-2015. Objective: The purpose of this paper is to provide an overview of citation-enhanced databases viz Astrophysics Data System Beta: A powerful new interface, which mainly used by Inter-University Centre for Astronomy and Astrophysics (IUCAA) users/visiting associates and to identify issues to be considered when they are used as a data source for performing citation analysis. The paper presents a valuable overview of new citation enhanced databases in the context of research evaluation. Methodology: Scientometrics has been used to measure the publication productivity of Prof. Jayant V. Narlikar using Astrophysics Data System beta version: a powerful new interface in the field of AA. Scope: The scope of the paper is limited to Astrophysics Data System Beta: A powerful new interface, a case study with special reference to Prof. Jayant V. Narlikar. Result: The study suggests that citation-enhanced databases such as Astrophysics Data System (ADS) need to be examined carefully, with regard to both their potentialities and their limitations for citation analysis. The result indicates that most of the papers are published in peer reviewed journals having highest Impact factor. The average number of publications per year is 8.74 and maximum papers published during 1981-1990 and 1996-2000. His publications have total numbers of citations is 3516 and has maximum citations, 665 of his papers published during 1961-1970. He has maximum research collaborations with Prof. F. Hoyle (87 papers), Prof. G. Burbidge (38 papers), Prof. N. Wickramasinghe (22 papers) and Prof. T. Padmanabhan (21 papers).

## Analysis, Results and Major Findings

## Author Productivity and Citations



2				
NASA	CIA	■ ADS Blog	ADS Help	♥ @adsabs
			2000	6027
1	000000000000000000000000000000000000000		A COL	a Ara
SN	Five years duration	Nos.	of	Citations
		Papers		
1	1961-1965	15		665
2	1966-1970	22		348
3	1971-1975	39		419
4	1976-1980	49		281
5	1981-1990	88		398

55

50

79

36

30

09

186

575

362

55

05

1986-1990

1991-1995

1996-2000

2001-2005

2006-2010

2011-2015

Total 472 3516

Year wise (In five years duration) papers published and citations received



No of Publications			
87			
38			
23			
21			
17			
14			
11			
11			
8			
8			

 Abstract
 2
 00.42

 eprint
 2
 00.42

 Misc
 1
 00.21

Table: Status of published papers - publications type wise

36

Citations

■ refereed
■ non refereed

Limit results to papers from

1961 to 2015

Type of

**Publications** 

In Proceedings

Book review

Articles

Book

In book

Erratum

**Total** 

40

Reads

ADS search result by author "Narlikar, J. V.

(Percentage)

64.40

14.40

08.47

07.62

03.38

00.63

100.00

Numbers of

published Papers

KESEARCH COLLABORATIONS	6.00
OF PROF. J.V. NARLIKAR	0 0 0 0

CITATION METRICS OF

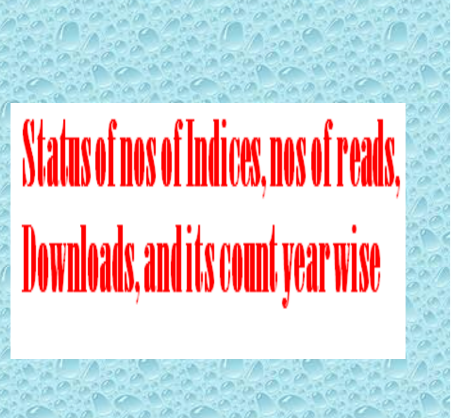
RESEARCH PAPERS BY

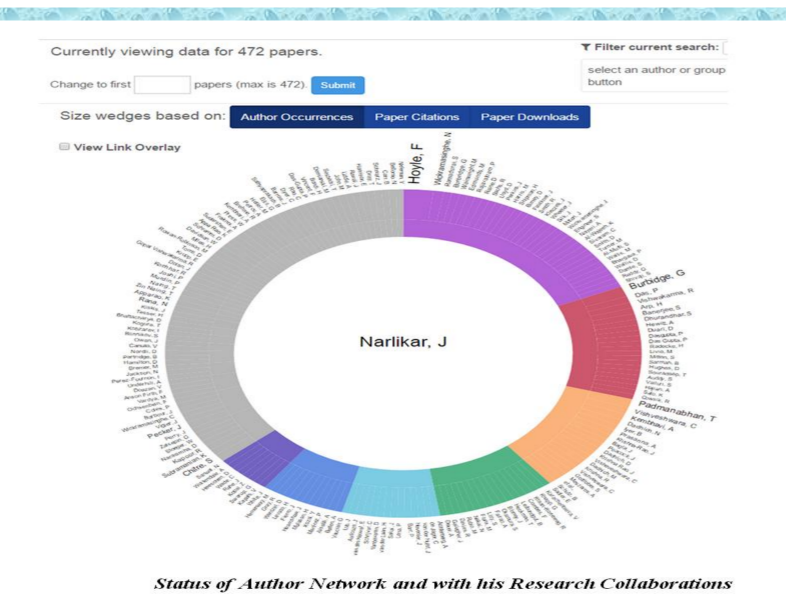
PROF. JAYANT V. NARLIKAR

AHAH LAAH AALI LAAA IMIAHA

	0		10 ( 10 th	The state of the s		100	
	Total	Referred	Total	Normalized			
h-index	33	30		• • • • • • • • • • • • • • • • • • • •		• Deferred	@Non-referred
m-index	0.6	0.5	2,882	<ul><li>Grouped</li><li>Stacked</li></ul>		Refereed	<ul><li>Non-refereed</li></ul>
g-index	50	45	2,500				
i10-index	89	82	2,000				
i100-index	4	3	1,500				
tori-index	94.5	70.5	1,000				
riq-index	176	152	500				
Read10-index	73.3	52.7	0		2005	224	2015

Status of nos of Indices, reads, Downloads and its count year wise



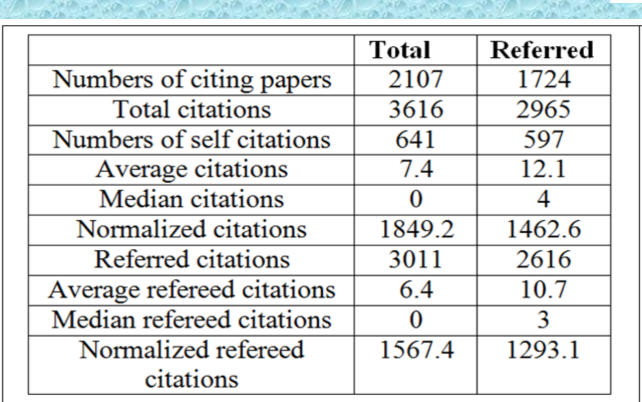


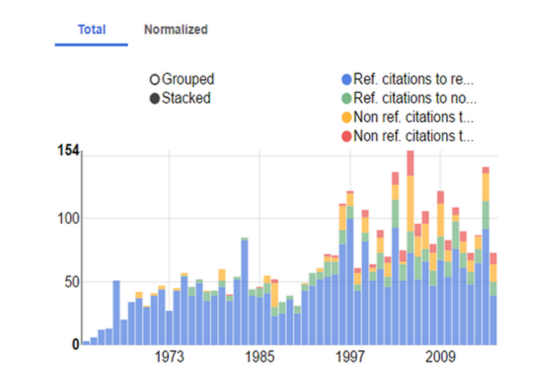
### Major findings

- It has been observed that via ADS Beta version database one can explore details of any particular author research impact such as its total citations, number of selfcitations, average citations, median citations, normalized citations, refereed citations, average refereed citations, median refereed citations, normalized referred citations year wise, status of his research impact in types of indices such h-index, m-index, etc year wise, status of numbers of reads, number of download with its count year wise, Status of groups of papers based on shared reference, status of frequently appearing and unique words in search result, status of result of read counts of author papers year wise.
- Prof. Narlikar and with his collaborators have published 472 papers during 1961-2015 in various area of astronomy and astrophysics and allied subjects dominated.
- Prof. Narlikar and with his collaborators have communicated their research findings and published their papers in mainly international journals of Astronomy and Astrophysics, which are indexed regularly in the ADS database and have a high impact factor.
- Prof. Narlikar has h-index count 33 that means his papers have been cited 33 times by others at least 33 times each.

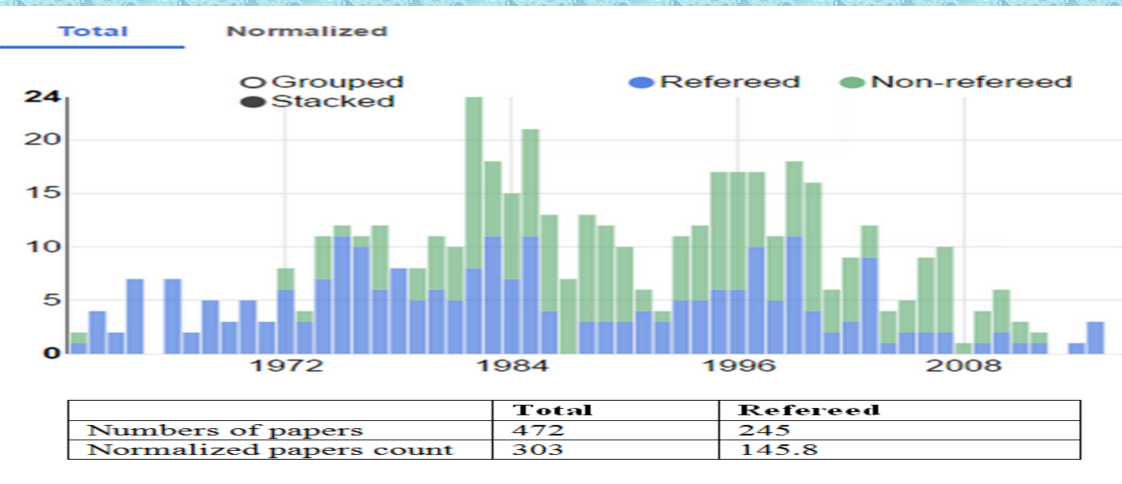
### References and Bibliography for Further Studies • ASTROPHYSICS DATA SYSTEM (2016), ADS Beta:

ASTROPHYSICS DATA SYSTEM (2016). ADS Beta: A powerful Interface (<a href="https://ui.adsabs.harvard.edu/">https://ui.adsabs.harvard.edu/</a>)
 INTER-UNIVERSITY CENTRE FOR ASTRONOMY AND ASTROPHYSICS (IUCAA) (2016) (<a href="https://www.iucaa.in">http://www.iucaa.in</a>)





Status of numbers of citations, self citations and its count year wiser



Total number of refereed and non-refereed papers and its count: year wiser

### Conclusions

Prof. J.V. Narlikar publication productivity under the study of 54 years which he had published 472 papers was 8.7 per year. There are a number of coauthors with whom he did a major research collaboration during his scientific career. Many commercial and free citation databases are available such Web of Science, SCOPUS, Google Scholar, etc., But the ADS is free and powerful research tool and has had a significant impact on the efficiency of astronomical research since it was launched in 1992 as well as covering many old astronomical journals, proceedings, conferences. The use of ADS is almost universal among astronomers worldwide, and therefore ADS usage statistics as well as way to explore of citation analysis in unique, compare two available citation databases.

PS: For details and full-text of this paper, please contact at <a href="https://hksahu@iucaa.in">hksahu@iucaa.in</a> OR refer LISA-VIII proceeding once it is published after this conference/meeting.