



BACKGROUNDER

1. Foundation

ZerOrigIndia Foundation, hereafter ZOI, is a non-profit organization granted ANBI status by the Dutch Tax Office. We aim to elucidate the origin of the numeral "zero" in the history of mankind as to date it remains unresolved.

2. Background

There are longstanding conjectures that the origin of "zero" lies in ancient India, but to date there been no incontrovertible proof nor consensus among scholars. Our working hypothesis is that the invention of the mathematical numeral zero required the prior evolution of a sophisticated concept of 'nothingness' or its derivative 'emptiness'. Other ancient cultures (Egyptian, Babylonian, Greek, Arabic, Mayans, etc.) could certainly have played an important role as either independent co-inventors or disseminators of zero.

3. Goal

ZOI aims to clarify the issue, primarily by examining closely on this point what extant evidence there may still be, including: (copies of) Ancient manuscripts / religious / philosophical treatises; Epigraphy; Stone inscriptions; Archaeological sites; Iconography; Calendrics; Numismatics; (copies of) Architectural (temple) blue-prints; Disparate contemporaneous fourfold logic vs. traditional twofold logic, among others .

4. Realisation

We aim to formulate four Ph.D or postdoc programs for qualified researchers proficient in ancient vernaculars. They will be surrounded by a team of part-time advisers from many different academic disciplines: mathematicians, natural scientists, experts in the history of ancient mathematics and astronomy, archaeologists, etc.

5. Advisers

ZOI is currently in contact with some of the most prestigious universities in the world. In order not to bias outcome, participation of academics from all countries and regions that may have played a role in the invention of zero will be actively solicited.

6. Milestones

- The Foundation organized two Camp Zero workshops in 2016 and 2017 attended by a host of academics to brainstorm on a roadmap for the in-depth research program into zero's origin.
- Formulation of a Position Paper to provide an overview of the present status of what is known about zero's origin and an Executive Summary drafted by the participants outlining the various fields involved (appended below).
- Compilation of a *Monograph on Zero*, a collection of articles on the origin of zero or else its significance in the field of expertise of the academic concerned.
- **A proposed associated *International Conference-cum-Workshop on Zero* in May of 2021, to be co-organized together with Vrije Universiteit, the Netherlands (host); DSVV University, India; University of Latvia and Amir D. Aczel Foundation, and the ZerOrigIndia Foundation, where the contributors to the *Monograph on Zero* will be able to present and discuss their papers. Please find list of speakers to be invited below to be augmented by a few more speakers/participants in the run-up to the event.**
- Video endorsements by Dr Karan Singh, India's Cultural Ambassador, and by the Head of Mission H.E. Mr Venu Rajamony, Ambassador of India in the Netherlands (below).
- Ample media attention in the Netherlands (major national papers), USA, Gulf States, Pakistan and India, including most recently by the BBC and an online platform devoted to Values & Foreign Policy (appended below).

ZerOrigIndia Foundation



Contributors to the Zero Project/Monograph/online event:

1. Prof. Sharda Nandram, Vrije Universiteit, Faculty of Religion and Theology, Amsterdam, the Netherlands
2. Prof. Marcis Auzinsh, International Institute of Vedic Studies (IIVS), University of Latvia,
3. Dr Chinmay Pandya, Pro-Vice Chancellor, DSVV University, India
4. Co-directors Mrs Debra Aczel and Ms Miriam Aczel, Amir D. Aczel Foundation, USA/France
5. Dr Solang UK (ret.), translator of Find Zero, by the late-professor Amir Aczel
6. Prof. Andreas Nieder, Director, Institute of Neurobiology, University of Tübingen, Germany
7. Prof Brian Rotman, Ohio State University, USA – Semiotics, Cultural studies of mathematics;
8. Professor Djamil Aïssani, President, University of Bejaïa, History of Arabic mathematics, Algeria
9. Prof Vong Sotheara, Royal University of Phnom Phen, History Faculty (Epigraphy), Cambodia
10. Prof M.N. Vahia, (formerly) Tata Institute of Fundamental Research, Mumbai, India
11. Prof Parthasarathi Mukhopadhyay, Department of Mathematics, RKMRC, Kolkata, India
12. Assoc. Prof. Amartya Kumar Dutta, of Mathematics, Indian Statistical Institute, Kolkata, India
13. Prof Anupam Jain, Dean of Department of Mathematics, Government Degree College, Sanwer (Indore), India
14. Dr George Gheverghese Joseph, School of Mathematics, University of Manchester, UK
15. Dr T.S. Ravishankar, former Director, Archaeological Survey of India, Mysore
16. Dr Sisir Roy, T.V. Raman Chair Visiting Professor, National Institute of Advanced Studies, IISc Campus, Bangalore
17. Co-author/collaborator, Venkat Rayudu Posina, NIAS, Bengaluru, India
18. Dr Avinash Sathaye, Department of Mathematics, University of Kentucky, USA
19. Jonathan J. Crabtree, Historian of Mathematics, Melbourne, Australia
20. Dr Fabio Gironi, Humboldt Fellow, Potsdam University, Germany
21. Dr Joseph Biello, Professor of Mathematics, University of California at Davis, USA
22. Prof Manil Suri, Department of Mathematics and Statistics, UMBC, USA
23. Drs Erik Hoogcarpsel, philosopher, the Netherlands
24. Dr Lisa Freinkel, University of Oregon, USA
25. Dr John Marmysz, College of Marin, California, USA
26. Assoc. Prof (ret.), Beatrice Lumpkin, Malcolm X College, Chicago City Colleges, USA
27. Assoc. Prof. Alexis Lavis, Philosophy & Cross Cultural Studies, Renmin University of China (RUC), Beijing
28. Dr Marina Ville-Petrack, University of Tours, France - Modern mathematics
29. Dr Bhaswati Bhattacharya, Fellow, University of Göttingen, Germany
30. Prof. Kaspars Klavins, International Institute of Indic Studies, University of Latvia
31. Dr Xiaohan Zhou, Institute for the History of Natural Sciences, Chinese Academy of Sciences, Beijing, China
32. Dr Mariana K. Leal Ferreira, Professor of Medical Anthropology, San Francisco State University, California, USA
33. Dr Paul Ernest, Emeritus Professor, Exeter University, UK
34. Jonathan Cender, unaffiliated
35. Dr Esti Eisenmann, The Hebrew University of Jerusalem, Israel.
36. Prof. Jeffrey Oaks, University of Indianapolis, Indiana, USA
37. Emeritus Professor Johannes Bronkhorst, University of Lausanne, Switzerland
38. Prof. Alberto Pelissero, Department of Humanities, University of Turin, Italy
39. Dr Daniel Mansfield, School of Mathematics and Statistics, University of New South Wales, Australia
40. Emeritus Professor Johannes Bronkhorst, University of Lausanne, Switzerland

Visuals

Anish Kapoor, sculptor, London, UK

Drs Irma den Hertog, art historian, The Hague, Netherlands

ZerOrigIndia Foundation

www.zerorigindia.org • info@zerorigindia.org

Secretariat: Delistraat 43 • 2585 VX The Hague • The Netherlands

ZERORIGINDIA

Endorsement:

Dr Karan Singh, India's Cultural Ambassador: <https://www.youtube.com/watch?v=RrcWij4P8II&t=5s>

Ambassador of India to the Netherlands, H.E. Venu Rajamony:

https://www.youtube.com/watch?v=dYp8QM9E98Y&feature=em-share_video_user

UK

BBC Travelogue:

<http://www.bbc.com/travel/story/20180807-how-india-gave-us-the-zero>

USA:

Washington Post :

https://www.washingtonpost.com/world/asia_pacific/indians-are-convinced-they-discovered-the-zero-can-they-prove-it/2017/03/10/de0821f4-19d2-4600-9403-2975c6a8b057_story.html?utm_term=.43500bb843c5

National Geographic: <http://news.nationalgeographic.com/2017/09/origin-zero-bakhshali-manuscript-video-spd/>

First Post (India): <http://www.firstpost.com/long-reads/india-and-the-origins-of-zero-4162795.html>

Online USA magazine: <https://www.livescience.com/27853-who-invented-zero.html>

USA / Portland / Press Herald: <http://www.pressherald.com/2017/03/11/indians-claim-they-discovered-zero-but-can-they-prove-it/>

American Bazaar: <https://www.americanbazaaronline.com/2016/12/13/re-discovering-zero-where-on-earth-did-zero-come-from420390/>

India:

Foreign Policy platform: <http://www.foreignpolicy.org.in/home/index.php/2018/08/22/of-india-and-europe-parallel-paths-and-merging-fates/>

India / NDTV: <http://www.ndtv.com/india-news/indians-are-convinced-they-discovered-the-zero-can-they-prove-it-1668808>

<http://www.sbs.com.au/yourlanguage/hindi/en/article/2017/03/13/did-indians-invent-zero-scholars-meeting-prove>

http://creative.sulekha.com/who-invented-the-zero_631626_blog

Pakistan:

Dawn news: <https://www.dawn.com/news/1320317/can-the-indians-prove-they-discovered-the-zero>

Middle East:

<http://gulfnnews.com/culture/people/did-indians-discover-the-zero-1.1994378;>

<http://alsiasi.com/en/al-siasi-pictures/8390-meet-next-month-to-settle-whether-indians-invented-the-zero-2.html>

<http://english.alarabiya.net/en/variety/2017/03/14/Can-the-Indians-prove-they-invented-the-zero-.html>

<http://alsiasi.com/en/al-siasi-pictures/8390-meet-next-month-to-settle-whether-indians-invented-the-zero-2.html>

ZerOrigIndia Foundation

www.zerorigindia.org • info@zerorigindia.org
Secretariat: Delistraat 43 • 2585 VX The Hague • The Netherlands



Netherlands:

BNR: <https://www.bnr.nl/nieuws/wetenschap/10303930/het-cijfer-nul-komt-uit-india-toch>

NPO:

http://content1b.omroep.nl/urishieldv2/127m68dfbdee18b043270058e3caa4000000.52563cee93eaa590ec6cfaf9c7e1e067/portal/radiomanager/rm3-radio1/audiofragments/57/56661-Oorsprong_van_het_getal_0.mp3

<http://www.nporadio1.nl/nieuws-en-co/onderwerpen/402888-oorsprong-van-het-getal-0?share=40288&t=0>

[Offline coverage in the main Dutch dailies Algemeen Dagblad, Volkskrant, Trouw (available as PDFs on request).]

ZerOrigIndia Foundation

www.zerorigindia.org • info@zerorigindia.org
Secretariat: Delistraat 43 • 2585 VX The Hague • The Netherlands