



SCOPUS/WEB OF SCIENCE PUBLICATIONS
 CITATIONS ,H-INDEX

Google scholar - Google Search X Laxmi Prakash - Google Scholar X +

scholar.google.com/citations?user=2uhixXIAAAJ&hl=en

Verify email

Unverified profiles can't appear in search results

Add co-authors

We have co-authors suggestions

ADD

ADD



Laxmi Prakash

professor of electronics
 No verified email
 embedded systems

FOLLOWING

Cited by

VIEW ALL

	All	Since 2020
Citations	19850	5635
h-index	80	37
i10-index	243	130

TITLE

CITED BY YEAR

Apparatus and methods for speaker verification/identification/classification employing non-acoustic and/or acoustic models and databases

D Kanevsky, SH Maes
 US Patent 5,897,616

570 1999

Boosted MMI for model and feature-space discriminative training

D Povey, D Kanevsky, B Kingsbury, B Ramabhadran, G Saon,
 2008 IEEE International Conference on Acoustics, Speech and Signal

499 2008

Conversational data mining

D Kanevsky, SH Maes, JS Sorensen
 US Patent 5,665,644

409 2003

Co-authors

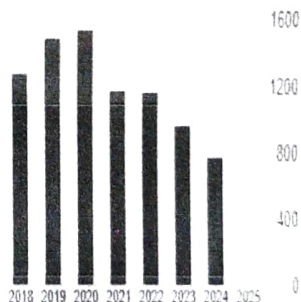
EDIT

Hierarchical Methods and Apparatus for Extracting User Intent from Spoken Utterances

D Kanevsky, JS Reisinger, R Sicconi, M Viswanathan
 US Patent App. 12/125,441

358 2008

No co-authors



D. Prakash

Principal

Visvesvaraya College of Engineering & Technology
 M.P. Patelguda (V), Ibrahimpatnam (M),
 Ranga Reddy, Telangana, India-501 510.



Dr Laxmi prakash Nakirekanti

Edit

Open dashboard

(Laxmi, Nakirekanti) | visvesvaraya college of engineering and technology

Identifiers
 Web of Science ResearcherID: KJJ-3443-2024
<https://orcid.org/0009-0008-9713-262X>

Published name Laxmi, Nakirekanti

Organization Saveetha Institute of Medical & Technical Science

Subject Category Computer Science

Metrics

Profile summary

- 2 Total documents
- 2 Publications indexed in Web of Science
- 1 Web of Science Core Collection publications
- 1 Preprint
- 0 Dissertations or Theses
- 0 Non-indexed publications
- 0 Verified peer reviews
- 0 Verified editor records
- 0 Awarded grants

Web of Science Core Collection metrics

0 H-Index
 1 Publication

Documents Peer Review



VISVESVARAYA COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Govt. of T.G., Affiliated to JNTUH, Hyderabad.
Sponsored by : Jawahar Educational Society.

ACCREDITED WITH NAAC 'A' GRADE
UGC AUTONOMOUS INSTITUTION



web of science login - Google My publications - Web of Sci Laxmi Prakash - Google Scholar

webofscience.com/wos/op/publications/summary

My publication records + Add publications

Refine results

0/2 Publications **Publications** **New** Date: newest first < 1 of 1 >

Quick filters

- Web of Science Core Collection publ...
- Non-indexed publications
- Profile administrator added
- Automatically added
- Dissertations or Theses

- Auto-added** **Preprint**
- Artificial Intelligence Usage in Game Development
Claimed Authorship: Laxmi, Nakirekanti
Jun 27, 2024 | Preprints.org Delete

Verification status

Status filter applies to Web of Science Core Collection publications and Preprints only

- Verified
- Not verified
- Verification in progress

- Blockchain-based hybrid method for diabetic management on daily basis through insulin dosage prediction
Claimed Authorship: Laxmi, Nakirekanti
Jan 1, 2023 | Soft Computing Delete

Journals

Search



D. P. ...
Principal
Visvesvaraya College of Engineering & Technol...
M.P. Patelguda (V), Ibrahimpatnam (M),
Ranga Reddy (Dist), TS-501 510.

Q Lavanya Srinathuni

X

Groups Articles

Srinathuni Lavanya

7 ARTICLES

Heat transfer to MHD free convection flow of a viscoelastic dusty gas through a porous medium with chemical reaction
S Lavanya, DC Kesavalah - International Journal of Pure and Applied Researches, 2017

Radiation and Soret effects to MHD flow in vertical surface with chemical reaction and heat generation through a porous medium
S Lavanya, DC Kesavaiah - International Journal of Computational Engineering, 2014

Lavanya Srinathuni

2 ARTICLES

Effects of heat and mass transfer on MHD free convection and chemically reacting fluid flow over an inclined plate
KS Narasimhan, M Jetti, L Srinathuni, JS Reddy

Effects of variable permeability and heat absorption on MHD free convective Newtonian fluid
P Sriatha, GB Reddy, L Srinathuni, GR Reddy