

VISAKHA GOVERNMENT DEGREE AND PG COLLEGE FOR WOMEN VISAKHAPATNAM

**Subscription to e-journals
through DELNET and N-LIST
and college component of e-
Shodh Sindhu**


Access to e-journals from DELNET


Search Home

164.100.347.26

Non-secure

iv.lst: National Lib... (1) WhatsApp Kaha - Log in to Kaha DDC - Numbers

 **DELNET**



Username:

Password:

[About Us](#)

[Membership Form](#)

[Feedback: sangskaul2003@yahoo.co.in](#)

[Login](#)

Access Millions of Networked Library Resources through DELNET

3,50,00,000+ Books available for loan

1,00,000+ list of Journals

5,000+ Full-text E-journals

1,00,000+ Thesis/Dissertations

Providing Information Support Services to the Scholarly World

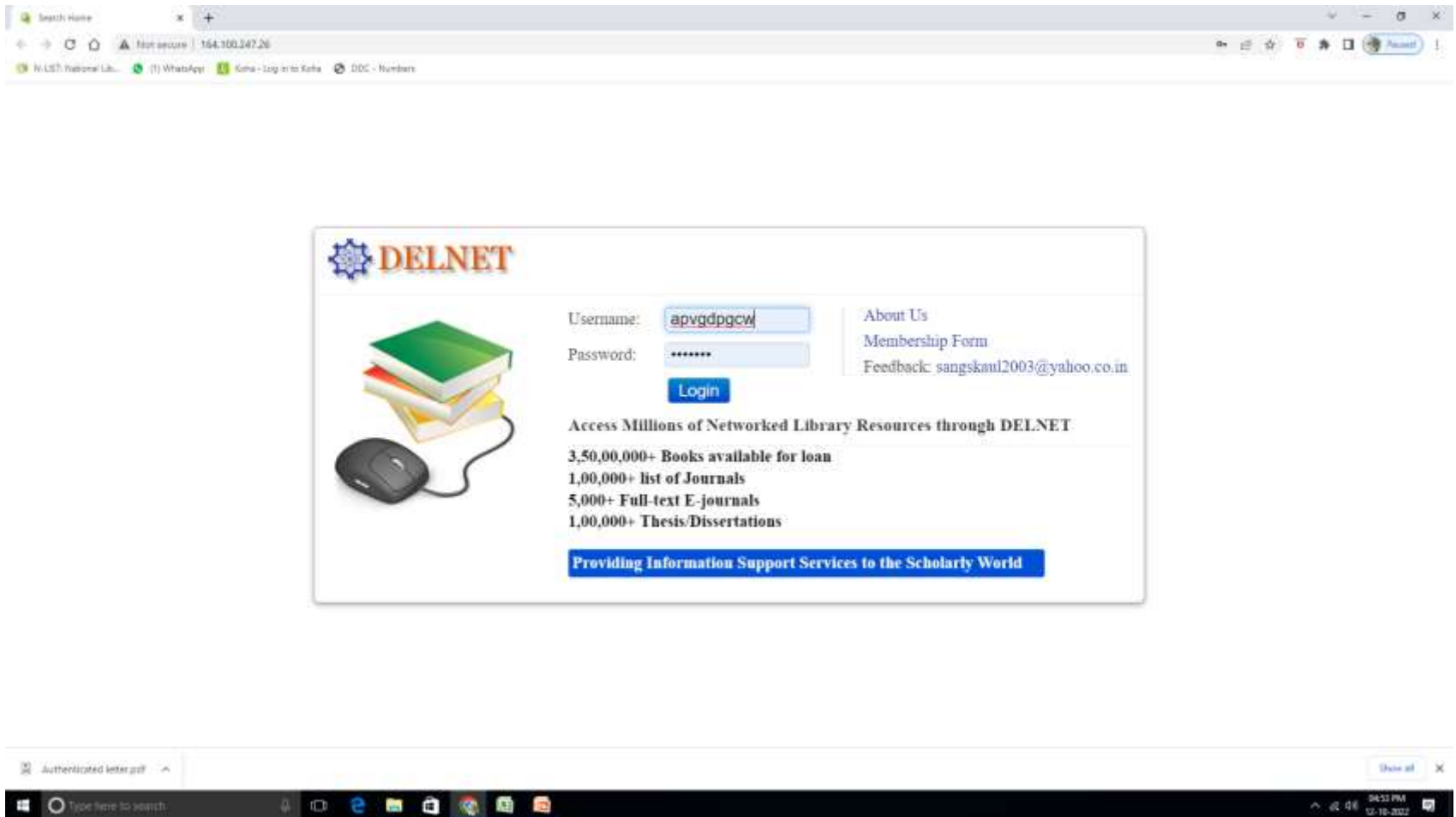
Authenticated letter.pdf

Share all

Type here to search

94:52 PM 12-16-2022

Remote access through IP Address and Password



Access to e-journals

The screenshot displays a web browser window with the address bar showing "164.100.347.26". The page title is "You are accessing union catalog of Books, Journals etc". Below the title, there is a search bar with "All Fields" selected, a "Select Format" dropdown, and "Find" and "Advanced" buttons. The main content area is titled "Full-text Digital Library Resources" and features several portals:

- Knowledge Gainer Portal**: Access Full Text E-books, E-journals, E-articles, etc.
- VISION Portal**: Video Sites Online, Broaden Your Knowledge & Horizons through ViSiOn.
- Manuscripts & Rare Books**: Access it.
- Language Learning Portal**: English, Foreign Languages.
- E-BOOKS**: Autobiographies & Biographies, E-Books: Read and Download them online, Full-Text Medical Books.
- E-JOURNALS (Full-Text)**: Aerospace Sciences E-journals, Agriculture & Horticulture E-journals, Architecture E-journals, Arts, Commerce and Science Collection of E-Journals, Ayurveda E-journals, Dental E-journals, Education E-journals, Engineering and Technology E-journals, Fashion Technology, Homeopathy, Hotel Management E-journals, Law E-journals, Library and Information Technology E-journals, Management E-journals, Mass Media E-journals, Medical E-journals, Nursing E-journals, Para Medical E-journals.

The browser's taskbar at the bottom shows the Windows logo, a search bar, and several application icons. The system clock indicates the date and time as 12-16-2022.

Selection from the List of e-journals

The screenshot displays a web browser window with the address bar showing "164.100.347.26". The website is a digital library catalog with a search bar at the top and a navigation menu. The main content area is titled "Full-text Digital Library Resources" and features several categorized links:

- Knowledge Gainer Portal**: Access Full Text E-books, E-journals, E-articles, etc.
- VISION Portal**: Video Sites Online, Broaden Your Knowledge & Horizons through ViSiOn
- Manuscripts & Rare Books**: Access it
- Language Learning Portal**: English, Foreign Languages
- E-BOOKS**: Autobiographies & Biographies, E-Books: Read and Download them online, Full-Text Medical Books
- E-JOURNALS (Full-Text)**: Aerospace Sciences E-journals, Agriculture & Horticulture E-journals, Architecture E-journals, Arts, Commerce and Science Collection of E-Journals, Ayurveda E-journals, Dental E-journals, Education E-journals, Engineering and Technology E-journals, Fashion Technology, Homeopathy, Hotel Management E-journals, Law E-journals, Library and Information Technology E-journals, Management E-journals, Mass Media E-journals, Medical E-journals, Nursing E-journals, Para Medical E-journals

The bottom of the browser window shows a Windows taskbar with the date and time "12-16-2022 10:54 PM".

Accessing full text e-journals

Search Home | DELNET | 164.100.347.26/libraryandinformationtechnology.html

W.LIST: National Lib... | WhatsApp | Kaha - Log in to Kaha | DDC - Numbers

DELNET
Developing Library Network
2022

Access E-Journals



S.No.	Library & Information Technology
1.	Annals of Library and Information Studies (ALIS)
2.	Ariadne, Web Magazine for Information Professionals
3.	Chinese Librarianship: An International Electronic Journal
4.	Code4Lib Journal (C4LJ)
5.	College and Research Libraries
6.	Communications in Information Literacy
7.	Data
8.	DESIDOC Journal of Library & Information Technology
9.	EAHIL - European Association for Health Information and Libraries
10.	Electronic Journal of Knowledge Management
11.	Evidence Based Library and Information Practice
12.	Frontiers in Research Metrics and Analytics
13.	IAFOR Journal of Literature & Librarianship
14.	In the Library with the Lead Pipe
15.	Information Research An International Electronic Journal
16.	Information Technology and Libraries
17.	Insights: The UKSG Journal
18.	Interdisciplinary Journal of e-Skills and Lifelong Learning (IJELL)
19.	International Journal of Digital Curation (IJDIC)
20.	International Journal of Digital Library Services

Authenticated letter.pdf | [Share all](#)

Type here to search | 10:53 PM | 12-10-2022

Click any journal of your choice

The screenshot displays the ALIS website interface. At the top, a purple header contains the title "Annals of Library and Information Studies (ALIS)". Below this, a navigation bar lists links: OP-HOME, ALIS-HOME, ABOUT, LOG IN, REGISTER, SEARCH, and CURRENT. A secondary row of links includes ARCHIVES, ANNOUNCEMENTS, NISCPR, and NOPR. The main content area is titled "Archives" and lists links for "Archives@OP" and "Archives@NOPR". Under "Archives@OP", there are links for the year 2022 (Vol 69, No 3, No 2, No 1) and 2021 (Vol 68, No 4, No 3, No 2). A sidebar on the right lists "Archives@NOPR" with links for volumes 66 through 58. On the far right, a sidebar contains a login form with fields for "Username" and "Password", a "Remember me" checkbox, and a "Log In" button. Below the login form are "NOTIFICATIONS" links (View, Subscribe / Unsubscribe) and a "JOURNAL CONTENT" section with a search bar and a "Search" button. The bottom of the page shows a Windows taskbar with various application icons and a system clock indicating 12:16 PM on 12-16-2022.

Annals of Library and Information Studies (ALIS)

OP-HOME ALIS-HOME ABOUT LOG IN REGISTER SEARCH CURRENT
ARCHIVES ANNOUNCEMENTS NISCPR NOPR

Home > Archives

Archives

[Archives@OP](#)

2022

[Vol 69, No 3 \(2022\): Annals of Library and Information Studies](#)
[Vol 69, No 2 \(2022\): Annals of Library and Information Studies](#)
[Vol 69, No 1 \(2022\): Annals of Library and Information Studies](#)

2021

[Vol 68, No 4 \(2021\): Annals of Library and Information Studies](#)
[Vol 68, No 3 \(2021\): Annals of Library and Information Studies](#)
[Vol 68, No 2 \(2021\): Annals of Library and Information Studies](#)

[Archives@NOPR](#)

» [ALIS Vol.66 \[201](#)
» [ALIS Vol.65 \[201](#)
» [ALIS Vol.64 \[201](#)
» [ALIS Vol.63 \[201](#)
» [ALIS Vol.62 \[201](#)
» [ALIS Vol.61 \[201](#)
» [ALIS Vol.60 \[201](#)
» [ALIS Vol.59 \[201](#)
» [ALIS Vol.58 \[201](#)

12-Oct-2022 16:37:15 IST

[Journal Help](#)

USER

Username
Password
☐ Remember me

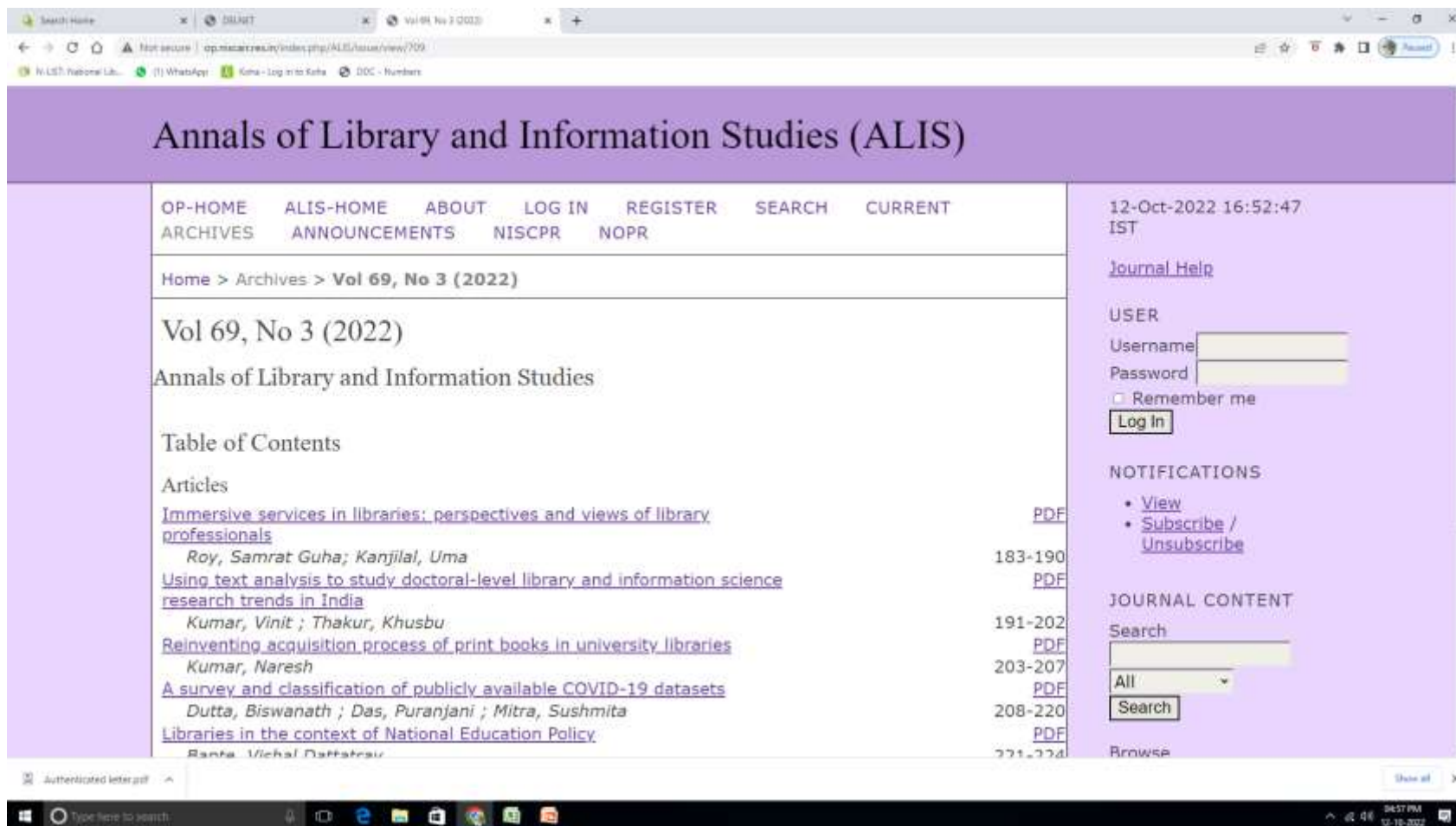
NOTIFICATIONS

- [View](#)
- [Subscribe / Unsubscribe](#)

JOURNAL CONTENT

Search
All
Browse

Reading full text e-journal



The screenshot displays the website for the Annals of Library and Information Studies (ALIS). The page is titled "Annals of Library and Information Studies (ALIS)" and features a navigation menu with links such as "OP-HOME", "ALIS-HOME", "ABOUT", "LOG IN", "REGISTER", "SEARCH", "CURRENT", "ARCHIVES", "ANNOUNCEMENTS", "NISCPR", and "NOPR". The main content area shows the "Table of Contents" for "Vol 69, No 3 (2022)". The table lists several articles with their titles, authors, and page numbers. A right sidebar contains a login form with fields for "Username" and "Password", a "Remember me" checkbox, and a "Log In" button. Below the login form are "NOTIFICATIONS" and "JOURNAL CONTENT" sections. The bottom of the page shows a Windows taskbar with various application icons and a system clock indicating 12:16 PM on 12-16-2022.

Annals of Library and Information Studies (ALIS)

OP-HOME ALIS-HOME ABOUT LOG IN REGISTER SEARCH CURRENT
ARCHIVES ANNOUNCEMENTS NISCPR NOPR

Home > Archives > Vol 69, No 3 (2022)

Vol 69, No 3 (2022)
Annals of Library and Information Studies

Table of Contents

Articles

Immersive services in libraries: perspectives and views of library professionals	PDF
Roy, Samrat Guha; Kanjilal, Uma	183-190
Using text analysis to study doctoral-level library and information science research trends in India	PDF
Kumar, Vinit ; Thakur, Khusbu	191-202
Reinventing acquisition process of print books in university libraries	PDF
Kumar, Naresh	203-207
A survey and classification of publicly available COVID-19 datasets	PDF
Dutta, Biswanath ; Das, Puranjani ; Mitra, Sushmita	208-220
Libraries in the context of National Education Policy	PDF
Ranta, Michal Dattatray	221-224

12-Oct-2022 16:52:47 IST

[Journal Help](#)

USER

Username

Password

☐ Remember me

[Log In](#)

NOTIFICATIONS

- [View](#)
- [Subscribe / Unsubscribe](#)

JOURNAL CONTENT

Search

All

Browse

Downloading

The screenshot shows a web browser window displaying the Annals of Library and Information Studies (ALIS) website. The browser's address bar shows the URL: op.niscpr.res.in/index.php/ALIS/article/view/57019. The website has a purple header with the title "Annals of Library and Information Studies (ALIS)". Below the header is a navigation menu with links: OP-HOME, ALIS-HOME, ABOUT, LOG IN, REGISTER, SEARCH, CURRENT, ARCHIVES, ANNOUNCEMENTS, NISCPR, and NOPR. The main content area displays the article title "Immersive services in libraries: perspectives and views of library professionals" by Roy, Samrat Guha; Kanjilal, Uma. The DOI is 10.56042/alis.v69i3.57019. The abstract text is visible, starting with "The paper aims to determine whether AR and VR library services are useful and, if so, what are the associated opportunities and challenges." On the right side, there is a login section with fields for Username and Password, a "Remember me" checkbox, and a "Log In" button. Below the login section is a "NOTIFICATIONS" section with links for "View", "Subscribe / Unsubscribe". At the bottom right, there is a "JOURNAL CONTENT" section with a search bar and a "Search" button. The browser's taskbar at the bottom shows various application icons and the system clock indicating 12:16 PM on 12-10-2022.

Search Home

op.niscpr.res.in/index.php/ALIS/article/view/57019

Annals of Library and Information Studies (ALIS)

OP-HOME ALIS-HOME ABOUT LOG IN REGISTER SEARCH CURRENT
ARCHIVES ANNOUNCEMENTS NISCPR NOPR

Home > Vol 69, No 3 (2022) > **Roy**

DOI: [10.56042/alis.v69i3.57019](https://doi.org/10.56042/alis.v69i3.57019)

Immersive services in libraries: perspectives and views of library professionals
Roy, Samrat Guha; Kanjilal, Uma

Abstract
The paper aims to determine whether AR and VR library services are useful and, if so, what are the associated opportunities and challenges. Based on the literature review, 40 libraries that have implemented augmented virtual reality services were identified. An online survey of library professionals belonging to the 40 identified libraries was conducted. Sixty-nine percent of libraries use HTC Vive as their preferred VR headset device. Further, 54 percent of the respondents stated the circulation of VR devices as a new service. Findings show that libraries are offering new services such as 3D Model Gallery, 3D Scanning, 3D Printing, and Data Visualization. SWOT analysis of immersive services in libraries identified VR content archiving, copyrighting of 3D content, and constructing metadata schemas for virtual content as the challenging areas that need further research. The study will be useful to library professionals who plan to introduce or experiment with augmented virtual reality services.

12-Oct-2022 16:53:47 IST

[Journal Help](#)

USER
Username
Password
☐ Remember me

NOTIFICATIONS
• [View](#)
• [Subscribe / Unsubscribe](#)

JOURNAL CONTENT
Search
All
[Browse](#)

Authenticated user.pdf

12:16 PM 12-10-2022

Access to e-journals from N-LIST

The screenshot displays the N-LIST website interface. At the top, there are navigation links: "College Admin Login", "Licences and Fair Use", "FAQs", "Downloads", and "Awareness Programme". Below these are tabs for "HOME", "ABOUT", "MEMBERS", "REGISTER", and "E-RESOURCES". A "SEARCH" bar is also present.

The main content area features three prominent boxes:

- Left Box:** A college component of e-ShodhSindhu consortium with access to 6,000+ journals, 1,99,500+ ebooks under N-LIST and 6,00,000 ebooks through NDL. Includes a "READ MORE" button.
- Middle Box:** All colleges covered under Sections 12(B) and 2(f) of the UGC Act. Non-Aided colleges (except Agriculture, Engineering, Management, Medical, Pharmacy, Dentistry and Nursing). Includes a "JOIN" button.
- Right Box:** Important for the colleges under firewall, the port nos 2048-3251 required to be open for login. Please ask your Network Admin/ISPs. Includes a "Login Help Manual" link and a "LOGIN" button.

At the bottom, there are three contact boxes:

- Left:** FOR PAYMENT RELATED QUERIES [paymentinfo\[at\]inflibnet.ac.in](mailto:paymentinfo[at]inflibnet.ac.in)
- Center:** Search e-books and e-journal
- Right:** FOR ACCESS RELATED ISSUES [college\[at\]inflibnet.ac.in](mailto:college[at]inflibnet.ac.in)

The browser's taskbar at the bottom shows the Windows logo, a search bar, and various application icons. The system clock indicates 12:15 PM on 12-10-2022.

Remote access to e-journals

The screenshot displays the N-LIST National Library and Information Services website. The header includes the N-LIST logo and tagline, along with navigation links for College Admin Login, Licences and Fairuse, FAQs, Downloads, and Awareness Programmes. A main navigation bar contains links for HOME, ABOUT, MEMBERS, REGISTER, and E-RESOURCES, with a SEARCH button. The central focus is the 'User Login' form, which contains a text input for the email address 'dharinibode@gmail.com', a password input field, and checkboxes for 'Don't Remember Login' and 'Clear prior granting of permission for release of your information to this service.' A blue 'Login' button is positioned below the form. Links for 'Forgot password?' and 'Activate User / Change' are located at the bottom of the login section. The browser's address bar shows the URL 'http://nlist.in/redirect/SSO/externaluser1'. The Windows taskbar at the bottom indicates the system time as 12:15 PM on 12-16-2022.

N-LIST
National Library and Information Services
Infrastructure for Scholarly Content
extending access to e-Resources to colleges in India

College Admin Login Licences and Fairuse FAQs Downloads
Awareness Programmes

HOME ABOUT MEMBERS REGISTER E-RESOURCES
SEARCH

User Login

dharinibode@gmail.com

.....

☐ Don't Remember Login

☐ Clear prior granting of permission for release of your information to this service.

Login

Forgot password?
Activate User / Change

Access through IP Address and Password

The screenshot displays the N-LIST National Library and Information Services website. The header includes the N-LIST logo and navigation links: College Admin Login, Licences and Fair Use, FAQs, Downloads, and Awareness Programme. Below the header is a main navigation bar with links: HOME, ABOUT, MEMBERS, REGISTER, and E-RESOURCES. A search bar is located below the navigation bar, with the text "You may search e-Books or e-Journals" and a "Search" button. The search results are divided into two columns: E-Journals (Fulltext) and E-Books. The E-Journals column lists titles such as American Institute of Physics, Annual Reviews, Economic and Political Weekly (EPW), Indian Journals, Institute of Physics, and JSTOR. The E-Books column lists titles such as Cambridge Books Online, E-brary, EBSCoHost-Net Library, Hindustan Book Agency, Institute of South East Asian Studies (ISEAS) Books, and Oxford Scholarship. The website is accessed via a web browser, and the Windows taskbar is visible at the bottom.

N-LIST
National Library and Information Services
Infrastructure for Scholarly Content
extending access to e-Resources to colleges in India

College Admin Login | Licences and Fair Use | FAQs | Downloads | Awareness Programme

HOME | ABOUT | MEMBERS | REGISTER | **E-RESOURCES**

SEARCH

You may search e-Books or e-Journals | All Fields | Search

E-Journals (Fulltext)

- American Institute of Physics [18 titles]
- Annual Reviews [33 titles]
- Economic and Political Weekly (EPW) [1 title]
Alternate Link
- Indian Journals [180+ titles]
- Institute of Physics [46 titles]
- JSTOR [2500+ titles]

E-Books

- Cambridge Books Online [1800 titles]
- E-brary [185000+ titles]
- EBSCoHost-Net Library [936 titles]
- Hindustan Book Agency [65+ titles]
- Institute of South East Asian Studies (ISEAS) Books [382+ titles]
- Oxford Scholarship [1402+ titles]

Selecting the e-journal published from American Institute of Physics

The screenshot displays the AIP Publishing website interface. At the top, there is a navigation bar with a 'MENU' button, 'SIGN IN/REGISTER', 'SEARCH', and 'CITATION SEARCH' options. Below this, the AIP Publishing logo is visible, followed by 'HOME' and 'BROWSE' links. A 'SIGN UP FOR ALERTS' button is also present. The main content area is divided into two columns. The left column, titled 'Recent Publications', lists three items: 'AIP Advances' (Vol. ALD2D2022, Issue 1, October 2022), 'AIP Conference Proceedings' (Vol. 2668, Issue 1, 11 October 2022), and 'APL Materials' (Vol. CPMC2023, Issue 1, June 2023). Each item is accompanied by a small thumbnail image. The right column, titled 'Featured', lists four articles: 'Improved prediction scheme for ion heat turbulent transport', 'Non-linear stimulated Raman back-scattering burst driven by a broadband laser', 'Experimental study on the pressure drop characteristics of supercritical CO₂ in horizontal rectangular microchannels', and 'Prediction uncertainty validation for computational chemists'. The bottom of the page shows a Windows taskbar with various application icons and a system clock indicating 12:01 PM on 12-16-2022.

MENU **SIGN IN/REGISTER** **SEARCH** **CITATION SEARCH**

AIP Publishing

HOME **BROWSE** **SIGN UP FOR ALERTS**

Recent Publications

AIP Advances
Vol. ALD2D2022, Issue 1, October 2022

AIP Conference Proceedings
Vol. 2668, Issue 1, 11 October 2022

APL Materials
Vol. CPMC2023, Issue 1, June 2023

Featured

Improved prediction scheme for ion heat turbulent transport

Non-linear stimulated Raman back-scattering burst driven by a broadband laser

Experimental study on the pressure drop characteristics of supercritical CO₂ in horizontal rectangular microchannels

Prediction uncertainty validation for computational chemists

Conduction in materials and devices: A universal expression for transport

Reading the Abstract

The screenshot shows a web browser window with multiple tabs. The active tab displays the AIP Advances website. The page header includes the AIP Publishing logo, the journal name 'AIP Advances', and a 'SUBMIT YOUR ARTICLE' button. The navigation bar contains links for HOME, BROWSE, INFO, FOR AUTHORS, and COLLECTIONS, along with a 'SIGN UP FOR ALERTS' button. The article title is 'Dual spin filtering and negative differential resistance effects in vanadium doped zigzag phosphorene nanoribbons with different edge passivations'. The authors listed are H. H. Zhu¹, N. Liu^{1,a)}, Y. L. Feng¹, K. L. Yao², and S. Y. Wang^{1,a)}. The article is from Volume 12, Issue 1, published online on 10 January 2022. The abstract text is visible, starting with 'By applying density functional theory combined with nonequilibrium Green's function, we investigate the electronic and transport properties of V-doped zigzag phosphorene nanoribbons (ZPNRs) with different edge passivations. The results show that the electronic'. The page also features a 'PDF' button, a 'FULL TEXT' link, and a 'HIDEN ANALYTICAL' logo.

Home > AIP Advances > Volume 12, Issue 1 > 10.1063/5.0075687

Open • Submitted: 18 October 2021 • Accepted: 19 December 2021 • Published Online: 10 January 2022

Dual spin filtering and negative differential resistance effects in vanadium doped zigzag phosphorene nanoribbons with different edge passivations

AIP Advances 12, 015011 (2022); <https://doi.org/10.1063/5.0075687>

H. H. Zhu¹, N. Liu^{1,a)}, Y. L. Feng¹, K. L. Yao², and S. Y. Wang^{1,a)}

View Affiliations View Contributors

PDF ABSTRACT **FULL TEXT** FIGURES TOOLS SHARE METRICS

SPECIAL TOPICS

- Advances in Low Dimensional and 2D Materials

TOPICS

ABSTRACT

By applying density functional theory combined with nonequilibrium Green's function, we investigate the electronic and transport properties of V-doped zigzag phosphorene nanoribbons (ZPNRs) with different edge passivations. The results show that the electronic

HIDEN ANALYTICAL

Remote access to e-resources from N-LIST through INFEEED

