



About King Abdulaziz University (KAU)

1967 Established in 1967 as a National University, the KAU has been deepening the roots of higher education in western Saudi Arabia.



Recognized as the number 1 Institution in the Middle East, it currently ranks 200 globally.



Regarded as distinguished in terms of the number of students, scientific and theoretical fields of study and the exclusiveness of certain specializations such as seas sciences, geology, nuclear engineering, medical engineering, meteorology and aviation and mineralization.



Thriving on the virtues of Sustainability and Community Engagement, the university has carved out its identity as a World-Class Institute.





King Abdulaziz University Scientific Platform

The King Abdulaziz Scientific Platform is a prominent **Academic Research Library that facilitates access to**publications from KAU - King Abdulaziz University.

Powerful search and discovery tools on the platform include:





Content on the KAU Scientific Platform

Carefully curated by an expert team of librarians, the Academic

Content on the platform is **highly authoritative and dependable**.

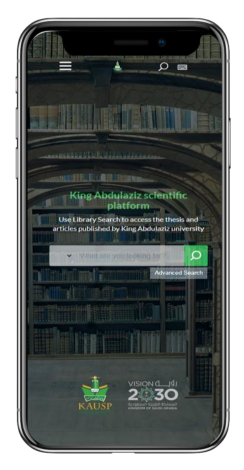
Key features of the content

- Copyright Protected
- Authentic
- As per Peer-Reviewed standards
- In sync with the Library of Congress classification standards
- Indexed by leading Discovery Services
- Part of continually growing database, with access to new titles at no extra cost











Key Features of KAU Scientific Platform



Available for both web & mobile browsing



Supports multiple secure authentication methodologies including IP, Athens, EZ Proxy, etc.



Enables contextual linking across multiple online resources with Explore™.



Enables researchers to maintain an archive of their research through "Personal bookshelves", an inbuilt mechanism to store the links to their highlights, notes, with the option of mailing it to peers.



Includes multiple options for searching and navigating through the content including full-text search for Arabic text.



Imparts ability to transform text into a hyperlink to the URL of the end-user's choice.



Available in multiple languages including Arabic, English, French, Turkish, with more languages to come.



Provides counter-compliant usage statics that outline content usage patterns while ensuring enduser privacy.



Supports quick download of multiple documents at once





 The KAUDT database is enriched with thousands of full-text searchable dissertations helping academicians enhance their research potential.

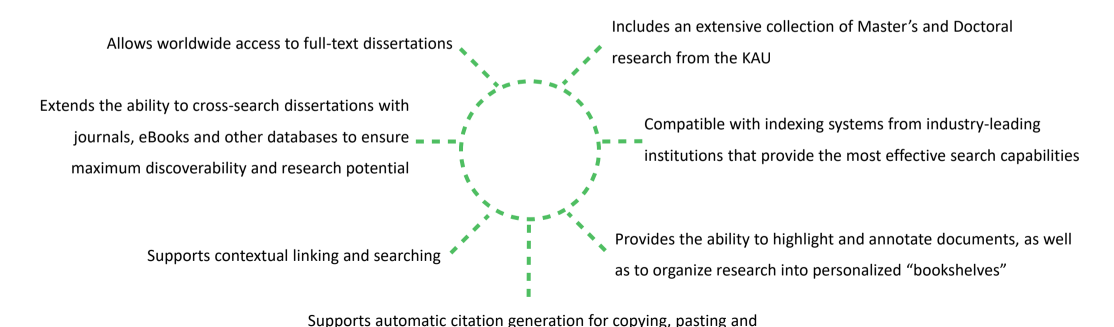
 The collection comprises of scholarly work from the Master's and Doctoral graduates from all departments of KAU.

 This high- quality digital content on the advanced research platform is ideal for subscription of Academic & Institutional libraries



KAU Scientific Platform Dissertations & Theses (KAUDT) Database

Key Benefits of KAU Scientific Platform database:



printing documents



King Abdulaziz University Scientific Platform

Some Key Facts & Figures:

Current growing number of documents: 2,101

Growing collections: Total of 6,000

documents by end of 2022

Programs: Ph.D. & master's degree

Publishing partners geographical coverage:

Middle East

Indexed by: SUMMON, EDS, OCLC & CNKI

Languages: Arabic & English

The KAU Press currently includes over 2,100 dissertations and 815 articles from 13 Journals



King Abdulaziz University Scientific Platform

Thesis Collection

- Computing and Information
- Dentistry
- Economics & Administration
- Education
- Engineering
- Environmental Design
- Home Economics
- Marine Science

- Medicine
- Meteorology
- Pharmacy
- Science
- Tourism
- Arts and Humanities
- Design and Arts





King Abdulaziz University Scientific Platform

Scientific Journals

- Islamic Economics
- Economics and Administration
- Arts and Humanities
- Engineering Sciences
- Medical Sciences
- Science

- Marine Sciences
- Earth Science
- Environmental Design Sciences
- Computing & Information
 Technology Sciences
- Meteorology, Environment &
 Arid Land Agriculture Sciences

