

Capturing from the start: Managing grey literature in a brand new university and enriching the institutional repository King Abdullah University of Science and Technology

Mohamed Baessa and J.K. Vijayakumar

King Abdullah University of Science and Technology, University Library, Thuwal, 23955-6900 Kingdom of Saudi Arabia.

mohamed.baessa@kaust.edu.sa ; janardhanan.vijayakumar@kaust.edu.sa

Why did we include grey literature from the start ?

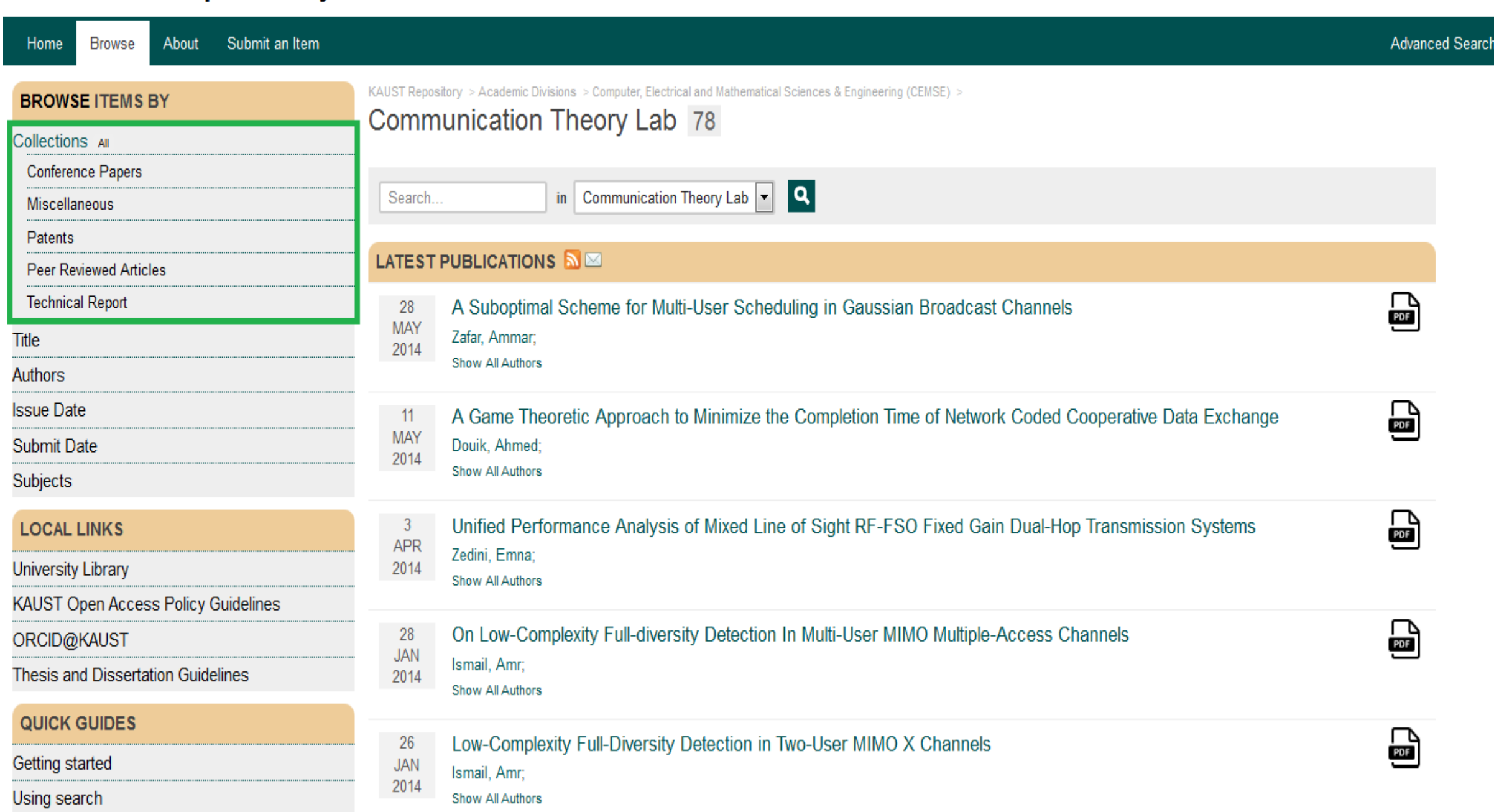
- ❖ University started in September 2009 and so grey literature is primarily born-digital and readily available to capture.
- ❖ University Library collection is 90% digital and we embraced the digital culture.
- ❖ Decision to make submission, acceptance and archive of theses and dissertation fully digital.
- ❖ Implementation of repository helped Library to provide a platform to capture and showcase these outputs.

KAUST Research Repository Objectives:

- [Persistent access to university intellectual assets](#), including grey literature (e.g., technical reports, conference papers, theses etc.) and research data, in order to preserve and share scientific knowledge created at KAUST.
- [Showcase the intellectual output of KAUST research](#), help develop international research networks and collaborations, support graduate student and post-doc recruitment.
- [Expand the impact of KAUST research](#), which contributes to increased awareness of and growing prestige for our new and ambitious university.

Approach and structure

KAUST Repository



KAUST Repository

Home Browse About Submit an Item Advanced Search

BROWSE ITEMS BY

KAUST Repository → Academic Divisions → Computer, Electrical and Mathematical Sciences & Engineering (CEMSE) → Communication Theory Lab 78

Search... in Communication Theory Lab

LATEST PUBLICATIONS

Date	Title	Author(s)
28 MAY 2014	A Suboptimal Scheme for Multi-User Scheduling in Gaussian Broadcast Channels	Zafar, Ammar
11 MAY 2014	A Game Theoretic Approach to Minimize the Completion Time of Network Coded Cooperative Data Exchange	Douik, Ahmed
3 APR 2014	Unified Performance Analysis of Mixed Line of Sight RF-FSO Fixed Gain Dual-Hop Transmission Systems	Zedini, Emma
28 JAN 2014	On Low-Complexity Full-diversity Detection In Multi-User MIMO Multiple-Access Channels	Ismail, Amr
26 JAN 2014	Low-Complexity Full-Diversity Detection in Two-User MIMO X Channels	Ismail, Amr

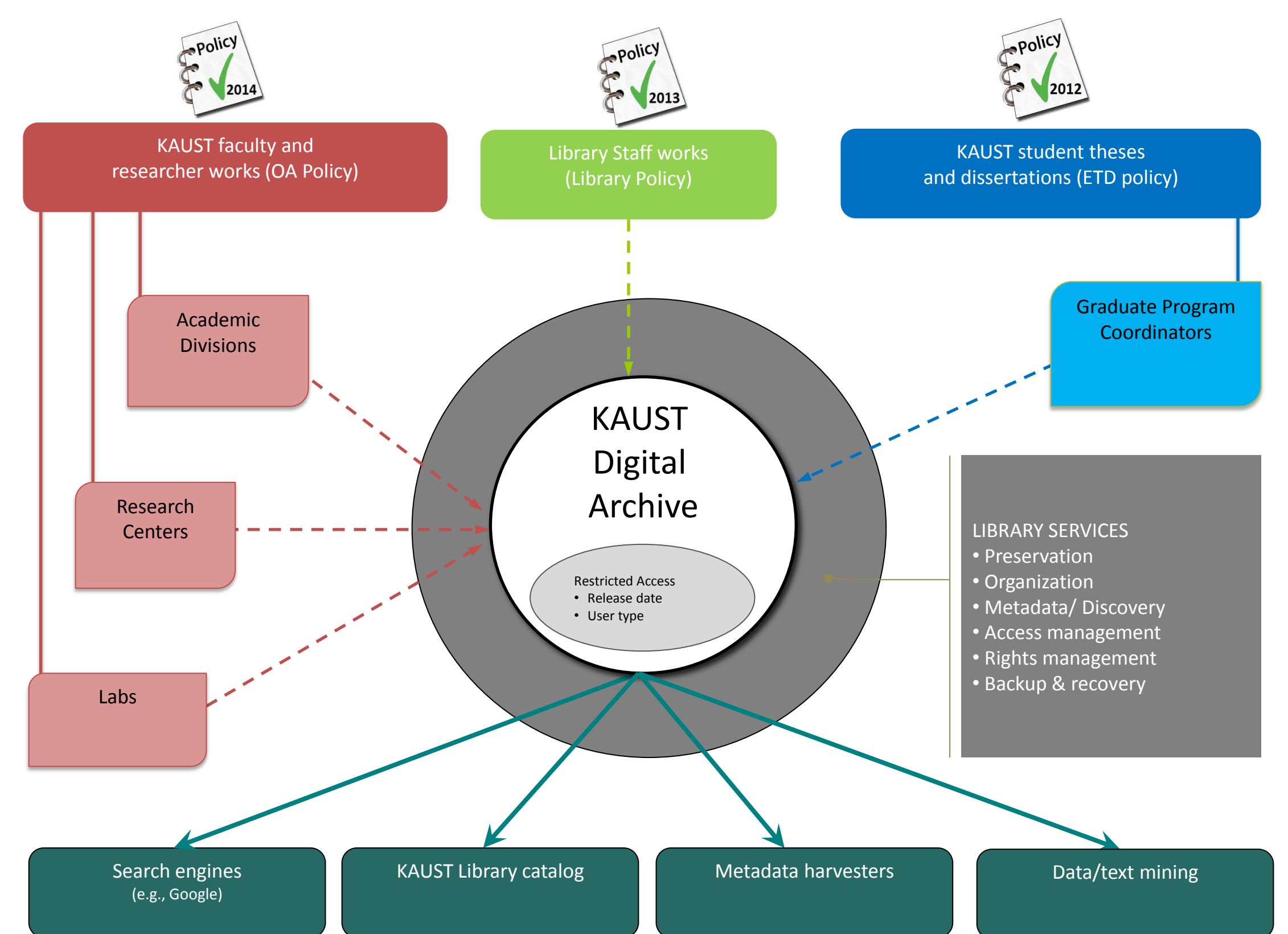
LOCAL LINKS

- University Library
- KAUST Open Access Policy Guidelines
- ORCID@KAUST
- Thesis and Dissertation Guidelines

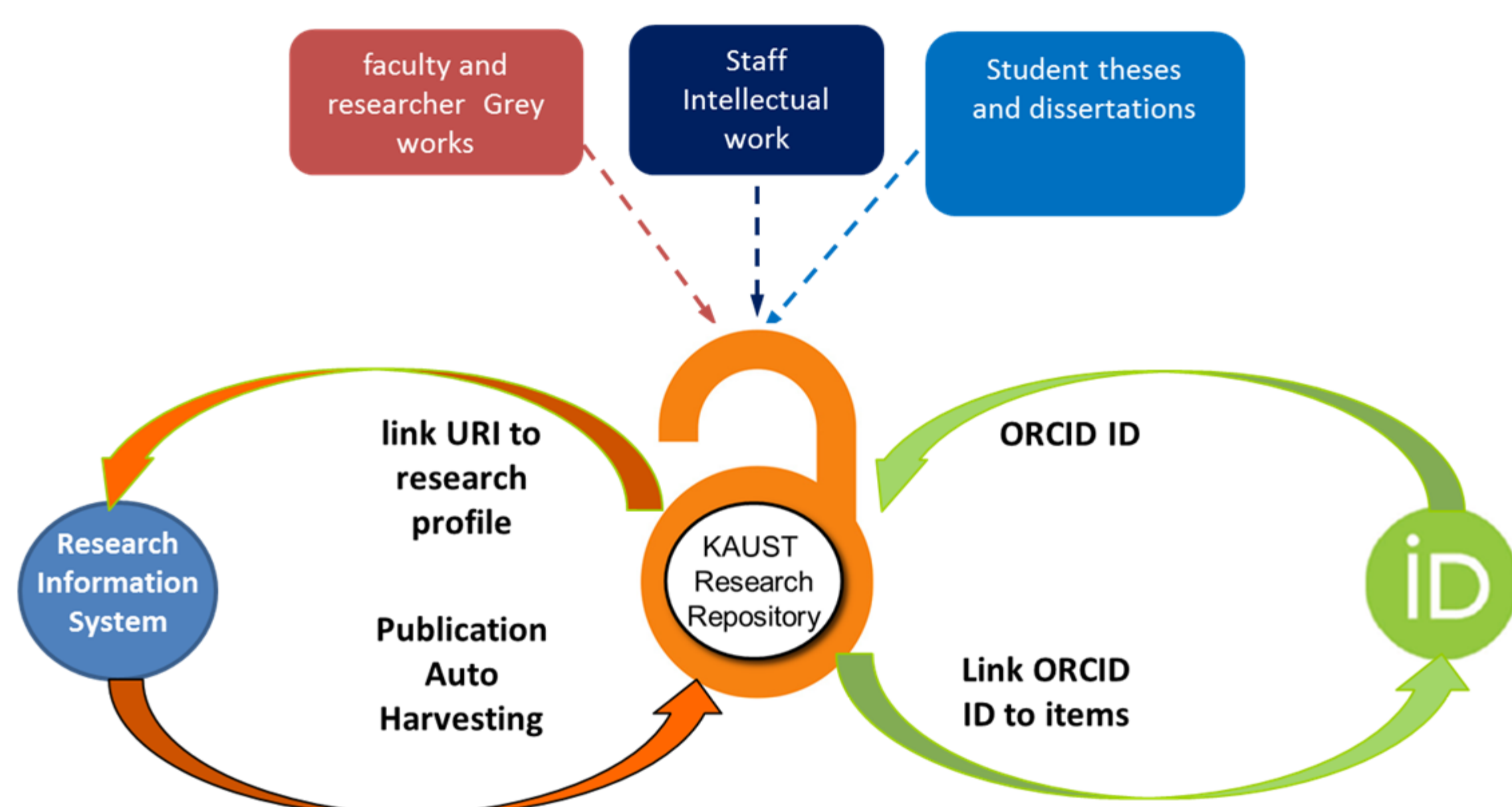
QUICK GUIDES

- Getting started
- Using search

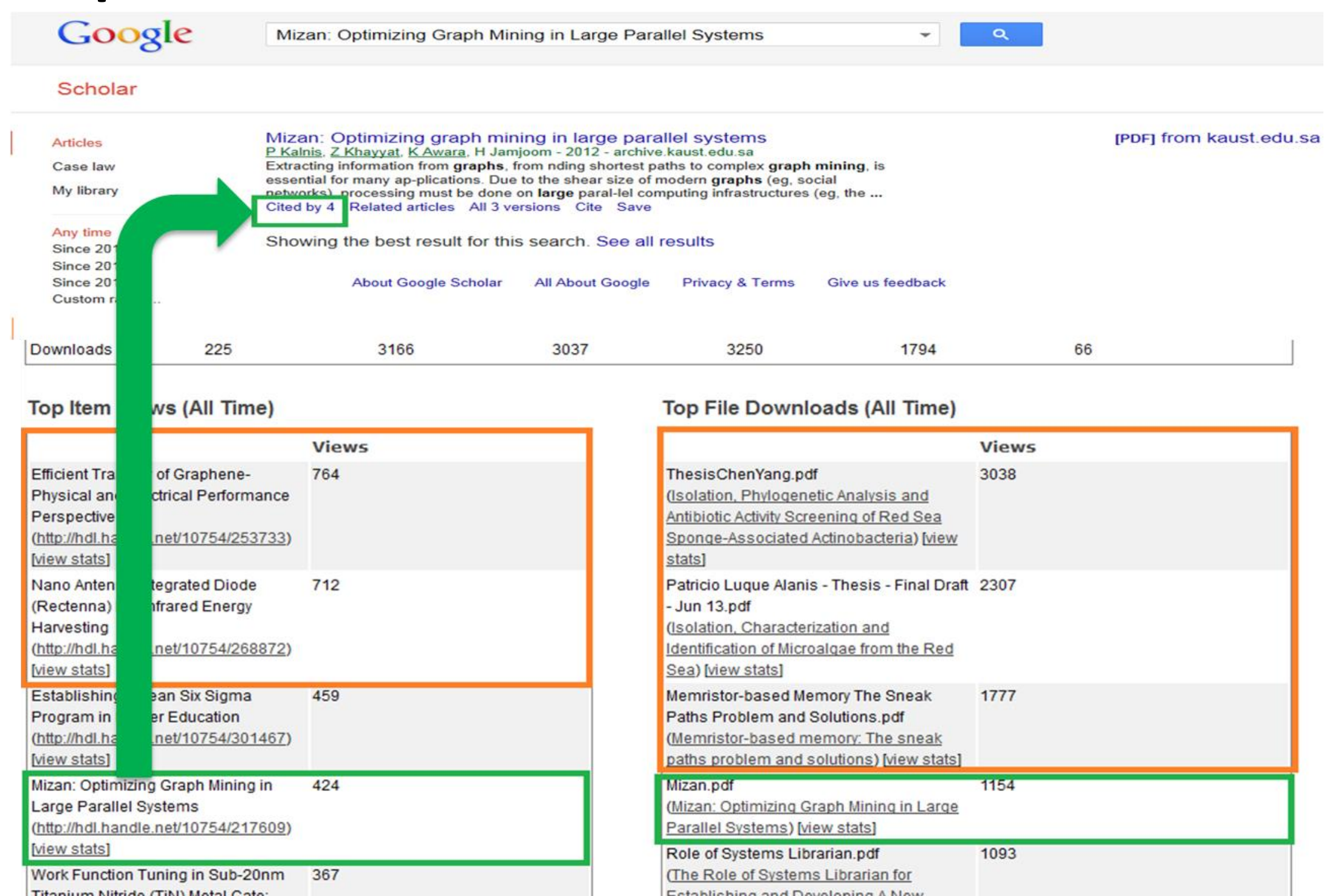
Policy and implementation



Integrating grey literature to research networks



Impact



Google Scholar

Mizan: Optimizing graph mining in large parallel systems [PDF] from kaust.edu.sa

Articles

Mizan: Optimizing graph mining in large parallel systems
E.Kabalis, Z.Khayyat, K.Azaga, H.Jamjoom - 2012 - archive.kaust.edu.sa
Extracting information from graphs, from finding shortest paths to complex graph mining, is essential for many ap-plications. Due to the sheer size of modern graphs (eg. social networks), processing must be done on large paral-lel computing infrastructures (eg. the ...
Cited by 4 | Related articles | All 3 versions | Cite | Save

Showing the best result for this search. See all results

Downloads

Downloads	Views	Views	Views	Views	Views
225	3166	3037	3250	1794	66

Top Item Views (All Time)

Item	Views
Efficient Tra... of Graphene-Physical and Electrical Performance Perspective (http://hdl.handle.net/10754/253733) (view stats)	764
Nano Antenn... Integrated Diode (Rectenna) Harvesting (http://hdl.handle.net/10754/268872) (view stats)	712
Establishing... Six Sigma Program in Higher Education (http://hdl.handle.net/10754/301467) (view stats)	459
Mizan: Optimizing Graph Mining in Large Parallel Systems (http://hdl.handle.net/10754/217609) (view stats)	424
Work Function Tuning in Sub-20nm Titanium Nitride (TiN) Metal Gate	367

Top File Downloads (All Time)

File	Views
ThesisChenYang.pdf (Isolation, Phylogenetic Analysis and Antibiotic Activity Screening of Red Sea Spongia-Associated Actinobacteria) (view stats)	3038
Patricio Luque Alanis - Thesis - Final Draft - Jun 13.pdf (Isolation, Characterization and Identification of Microalgae from the Red Sea) (view stats)	2307
Memristor-based Memory The Sneak Paths Problem and Solutions.pdf (Memristor-based memory: The sneak paths problem and solutions) (view stats)	1777
Mizan.pdf (Mizan: Optimizing Graph Mining in Large Parallel Systems) (view stats)	1154
Role of Systems Librarian.pdf (The Role of Systems Librarian for Establishing and Developing A New	1093

Next Steps

- Research data management plan
- Include files that supplement publications
- Special collections (biological image collections, GIS images, etc.)
- Conference proceedings

