

4th Muslims in ML Workshop co-located with ICML 2025

4th Muslims in ML Workshop co-located with ICML 2025

 Vancouver, BC, Canada

 Jul 13 2025

 <https://www.musiml.org/events/2025-ICML/index.html>

 pc-musiml24@googlegroups.com

Please see the venue website for more information.
Submission Start: Apr 12 2025 12:00AM UTC-0, Abstract Registration: May 26 2025 11:59PM UTC-0, Submission Deadline: May 30 2025 11:59PM UTC-0

Add: ICML 2025 Workshop MusIML Submission

* denotes a required field

Title *

Title of paper. Add TeX formulas using the following formats: \$In-line Formula\$ or \$\$Block Formula\$\$.

Towards a graph based encoding of Hadith Chain of Narrations

Submission Track *

Please select the track you are submitting to.

☐ Track 1: Machine Learning Research by Muslim Authors

☒ Track 2: ML Research Addressing Challenges Faced by Muslim Communities (Open to all)

Authors *

Search author profile by first, middle and last name or email address. If the profile is not found, you can add the author by completing first, middle, and last names as well as author email address.

Kaymaram

search profiles by email or name

Search

Keywords *

Comma separated list of keywords.

Hadith analysis, graph encoding,

TL;DR

"Too Long; Didn't Read": a short sentence describing your paper

Creating a graph based representation of chain of narrations of The Book of Sulaym ibn Qays (Kitāb Sulaym ibn Qays)

Abstract *

Abstract of paper. Add TeX formulas using the following formats: \$In-line Formula\$ or \$\$Block Formula\$\$.

WritePreview

Novel computational techniques are being applied for studying hadith literature. Graph-based representation (encoding) of Hadith chain of narrations is one of the areas of interest of scholars. The aim of this area of research is to offer a visual representation of a network of narrators, which given the vast array of network and graph algorithms, can lead to new discoveries in Hadith authentication process and in understanding the relationships of the narrators within a hadith, within a book of Hadith, and between various books. The graph based representation can offer a single view map that captures all the narrator connections and narrations terms by labels for a single book. This research proposes a graph-based representation of the 99 Ahadith of The Book of Sulaym ibn Qays (Kitāb Sulaym ibn Qays), one of the earliest shī'i Hadith books that it's authenticity has been examined by both scholars over the centuries.

Characters remaining: 4070

PDF

Upload a PDF file that ends with .pdf.

Choose PDF

Serve As Reviewer

Please nominate an author to serve as a reviewer using their profile ID (e.g. ~First_Last1)

Ghassemi

Search

~Payam Ghassemi2

PhD student at State University of New York, Buffalo (buffalo.edu)

****@buffalo.edu

+

~Marzyeh Ghassemi2

Assistant Professor at Massachusetts Institute of Technology (mit.edu)

****@mit.edu
****@cs.toronto.edu

+

~Mohammad Ghassemi1

at GHAMUT CORPORATION

****@gmail.com

+

~Farhad Ghassemi

Researcher at Computer Science Department, Stanford University (cs.stanford.edu)

****@stanford.edu

+

~Navid Ghassemi

****@mail.mcgill.ca
****@mail.um.ac.ir

+

~Mohsen Ghassemi

Researcher at JPMorganChase (jpmorgan.com)

****@gmail.com
****@jpmorgan.com

+

~Mohammad M. Ghassemi

Assistant Professor at Michigan State University (msu.edu)

****@msu.edu
****@ghamut.com

+

~Farshad Ghassemi Toosi1

Lecturer at Munster Technological University (mtu.ie)

****@mtu.ie

+

~Farnaz Ghassemi Toudeshki

NLP Reasercher at ALIAE (aliae.io)

****@aliae.io

+

~Mohsen Ghassemi Parsa2

Researcher at University of Tehran, University of Tehran (ut.ac.ir)

****@ut.ac.ir

+

~Nooshin Haji Ghassemi

Postdoc at Universität Kaiserslautern (uni-kl.de)

****@cs.uni-kl.de
****@informatik.uni-kl.de

+

~Hossein Raffee zade

MS student at University of Tehran, University of Tehran (ut.ac.ir)

****@ut.ac.ir

+

Edit History

Readers *

ICML 2025 Workshop MusIMLauthorids

Signatures *

Ala Kaymaram

SubmitCancel

Recent Activity

No recent activity to display.

About OpenReview

Hosting a Venue

All Venues

Contact

Feedback

Sponsors

Frequently Asked Questions

Terms of Use

Privacy Policy

OpenReview is a long-term project to advance science through improved peer review with legal nonprofit status. We gratefully acknowledge the support of the OpenReview Sponsors. © 2025 OpenReview