

Evidential Multi-Agent Orchestration for Multimodal Urban Flood Risk Assessment: A Subjective Logic Framework with Provenance-Aware Explanations

Ali Hamza^{1,*}, Ghulam Mujtaba²

¹Department of Software Engineering, School of Electrical Engineering and Computer Science (SEECs), National University of Sciences and Technology (NUST), Islamabad, Pakistan

Email: ahamza.msse25mcs@student.nust.edu.pk

ORCID: [0009-0008-8314-8178](https://orcid.org/0009-0008-8314-8178)

²Department of Computer Science, National University of Computer and Emerging Sciences (FAST-NUCES), Islamabad, Pakistan

Email: ghulam.mujtaba@nu.edu.pk

ORCID: [0000-0002-6134-2917](https://orcid.org/0000-0002-6134-2917)

* Corresponding author: Ali Hamza (ahamza.msse25mcs@student.nust.edu.pk)

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- **Ali Hamza:** Conceptualization, Methodology, Software, Investigation, Formal Analysis, Writing – Original Draft, Visualization.
- **Ghulam Mujtaba:** Supervision, Validation, Methodology, Writing – Review & Editing.

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