

OC4-2: Publications & Research Dissemination

1. Executive Summary

Four research papers were written and published independently — without university affiliation, co-authors, research funding, or any promotion budget. They are hosted on TechRxiv (IEEE) and Zenodo (CERN), both with permanent DOIs and open public access. The papers have accumulated 365 views and 210 downloads organically within ten weeks, with no advertising or outreach. This section documents the publication record as evidence of independent research dissemination.

2. The AMTTP Infrastructure Paper (TechRxiv)

Foundational infrastructure paper introducing the AMTTP platform — a four-layer compliance enforcement framework for institutional DeFi. Published on TechRxiv with a permanent DOI.

Field	Detail
Published	27 February 2026
Metrics	230 Views, 153 Downloads (as of 5 May 2026)
Platform	TechRxiv — IEEE engineering preprint server
DOI	10.36227/techrxiv.177220113.33816607/v1

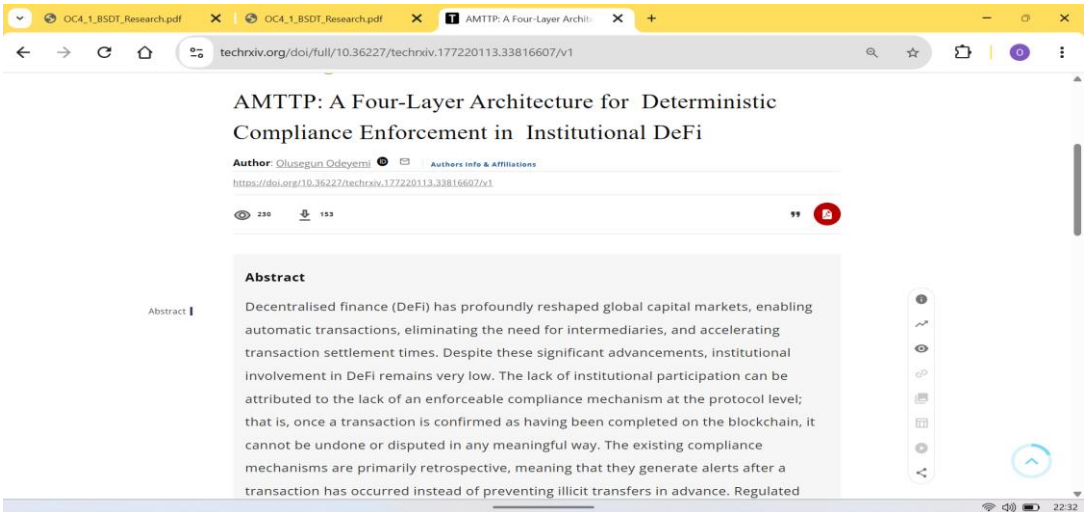


Figure 1: Platform analytics for the AMTTP paper on TechRxiv — 230 views and 153 downloads as of 5 May 2026. No institutional or co-author network was involved; all readership is organic.

3. Blind-Spot Decomposition Theory — BSDT (Zenodo)

Introduces Blind-Spot Decomposition Theory — a mathematical framework decomposing fraud-detection failures into four independent channels (camouflage, information gap, unseen pattern, outdated baseline). Detailed in OC4-1.

Field	Detail
Published	5 March 2026
Metrics	135 Views, 57 Downloads (as of 5 May 2026)
Platform	Zenodo — CERN-hosted open-access archive
DOI	10.5281/zenodo.18870590

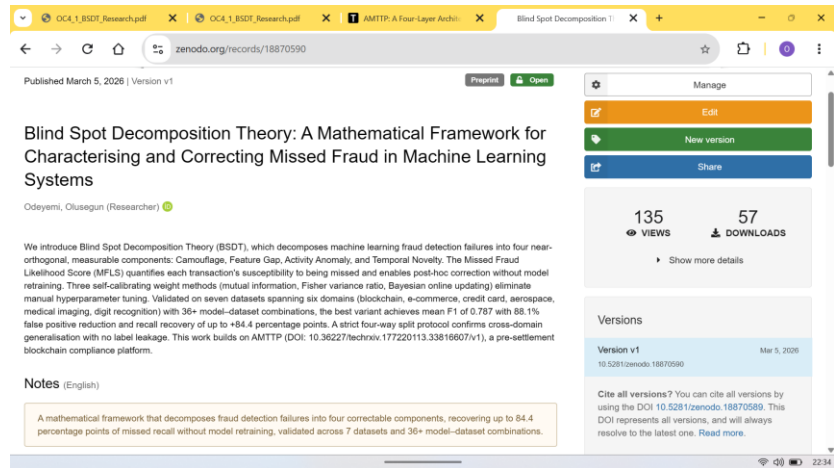


Figure 2: Platform analytics for the BSDT paper on Zenodo — 135 views and 57 downloads as of 5 May 2026.

4. Blind-Spot Decomposition and the Geometry of System Collapse (Zenodo)

Extends BSDT to cross-domain instability detection, applying the same channels to public power-grid and cryptocurrency crisis datasets as an exploratory extension of fraud-detection principles to structurally analogous time-series problems.

Field	Detail
Published	16 March 2026
Platform	Zenodo — CERN-hosted open-access archive
DOI	10.5281/zenodo.19038783

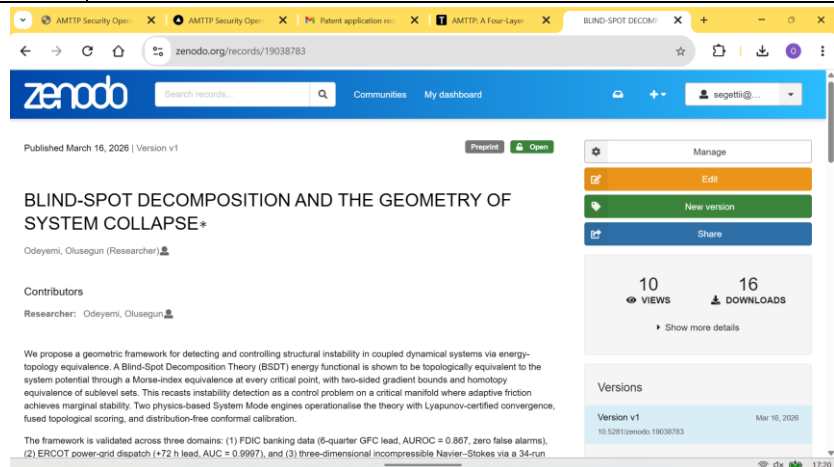


Figure 3: Zenodo record for ‘Geometry of System Collapse’. DOI: 10.5281/zenodo.19038783.

5. Universal Deviation Principle (Zenodo)

Introduces a broader detection framework that monitors multiple types of unusual behaviour simultaneously, with mathematical guarantees on detection sensitivity. Extends the deviation-based approach from BSDT to more general classification settings.

Field	Detail
Published	March 2026
Platform	Zenodo — CERN-hosted open-access archive
DOI	10.5281/zenodo.19037688

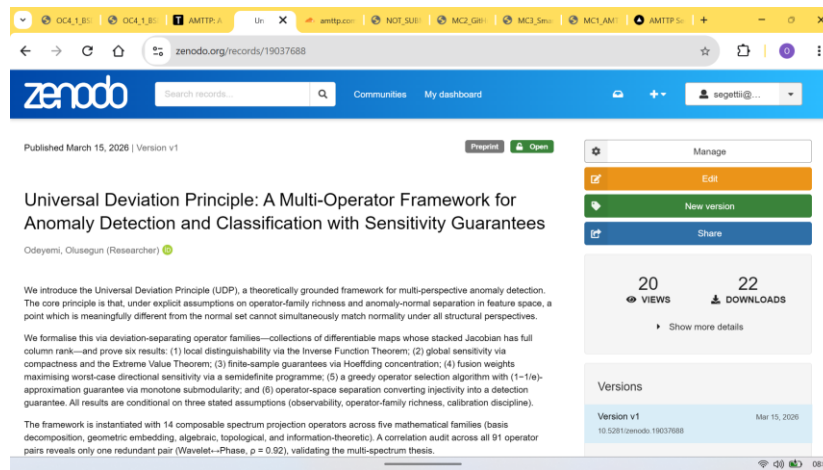


Figure 4: Zenodo record for 'Universal Deviation Principle'. DOI: 10.5281/zenodo.19037688. Published March 2026.

6. Public Reach & Traceability

All four papers are freely accessible via permanent DOIs. The view and download figures reflect organic readership — no promotion, outreach, university network, or co-author was involved, and are independently verifiable at the DOI pages (both platforms publish analytics publicly).

Paper	Platform	Views	Downloads	Adopted (CPE 604)
AMTTP Infrastructure	TechRxiv	230	153	Yes
BSDT Framework	Zenodo	135	57	Yes
Geometry of System Collapse	Zenodo	—	—	Yes
Universal Deviation Principle	Zenodo	—	—	No
Total	—	365	210	3 of 4

Table 1: Publication summary showing platforms, DOIs, and public metrics. Counts are independently verifiable at the DOI URLs listed above.

Scope: these are open preprint and archive publications. The evidential value lies in independent dissemination, public discoverability, and organic readership without institutional support.

7. Independent Academic Adoption

Three of the four papers above were later incorporated into postgraduate course materials at Abiola Ajimobi Technical University, Nigeria, by Dr Sunday Adeola Ajagbe. The selection was independent ,no submission, no prior relationship. The lecture slide below shows the applicant's papers listed under 'Recommended Readings' alongside established peer-reviewed work. A signed reference letter from Dr Ajagbe is provided as a separate supporting document.

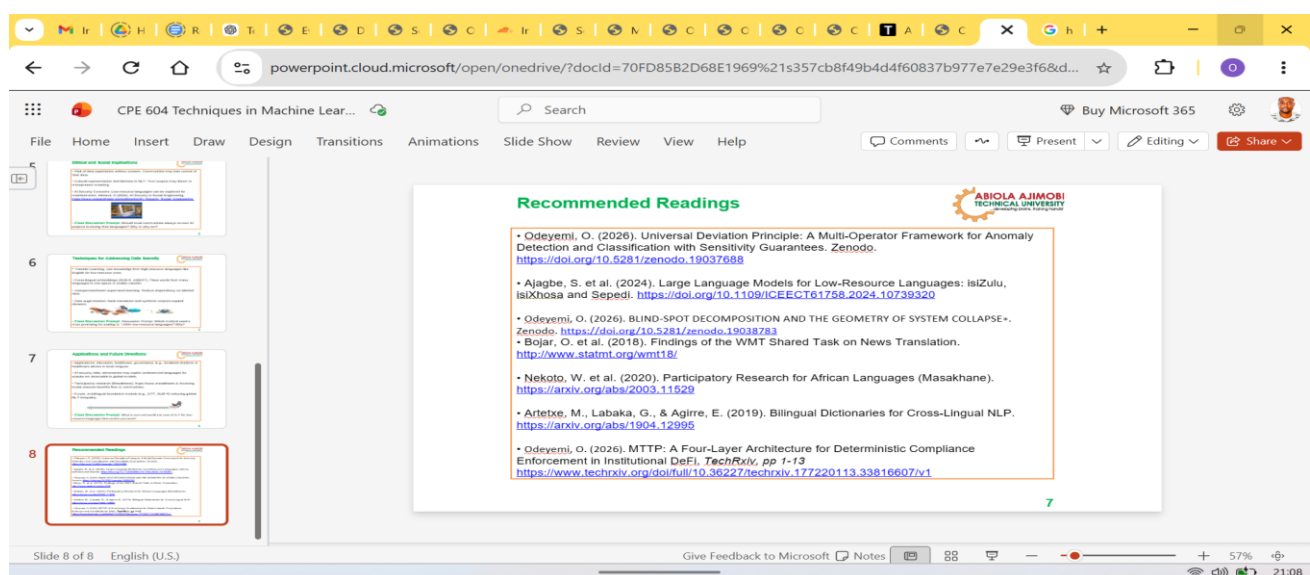


Figure 5: Lecture slide from CPE 604 (Techniques in Machine Learning for Low-Resource Languages) showing three of the applicant's papers in the course's Recommended Reading list.