

Modular Academic LaTeX Framework: Seamless Multi-Publisher Manuscript Migration

Hongquan Zhou^{id a,b}, Xiaolin Jia^{id a,b,*} and Zhong Du^{id b}

^aMobile Internet of Things and Radio Frequency Identification Technology Key Laboratory, Southwest University of Science and Technology, Mianyang 621010, China

^bSchool of Computer Science and Technology, Southwest University of Science and Technology, Mianyang 621010, China

ARTICLE INFO

Keywords:

Elsevier CAS
Expert Systems with Applications
RFID anti-collision
Modular LaTeX framework
Academic publishing

ABSTRACT

Tags identification in dense mobile RFID systems presents a major challenge due to the stochastic residence time of tags and packet collisions. This paper presents a modular, decoupled academic authoring framework that aligns with the official Elsevier CAS (Complex Article Service) standards. By cleanly isolating scientific content from publisher-specific typography, researchers can effortlessly adapt manuscripts across major publication venues while guaranteeing reproducibility and data consistency.

1. Introduction

With the rapid advancement of modern Internet of Things (IoT) ecosystems and cyber-physical infrastructure, automated Radio Frequency Identification (RFID) systems have gained immense traction across supply chains, smart manufacturing, and logistics [1, 3]. Fast and reliable identification of dense dynamic tags is essential for maintaining high throughput and mission-critical tracking fidelity.

1.1. Research Background and Motivation

In industrial environments, tags move dynamically across interrogation zones under stochastic residence intervals [2]. Conventional anti-collision protocols based on static frame-slotted ALOHA or deterministic tree splitting encounter severe communication latency and tag starvation under heavy workload surges [4, 5]. Consequently, architecting a unified, modular framework that decouples the scientific algorithmic representation from venue-specific typography is of substantial benefit to reproducible research and rapid dissemination.

1.2. Primary Contributions

The major contributions of this work are three-fold:

- We design a decoupled multi-publisher template architecture that isolates manuscript content from target venue typographical dependencies.
- We seamlessly integrate official journal standards (including IEEE Transactions, Elsevier CAS, and ACM SIGCONF) with full support for authentic bibliographic databases.
- We empirically validate seamless template switching without modifying the underlying technical discourse or experimental data.

*Corresponding author: Xiaolin Jia (e-mail: my_jiaxl@163.com)

2. Related Work

Extensive investigations have been conducted on anti-collision protocols and academic authoring pipelines.

2.1. RFID Anti-Collision Protocols

Tag identification protocols are traditionally categorized into ALOHA-based probabilistic schemes and tree-based deterministic algorithms [4]. While probabilistic methods dynamically adjust frame length based on tag cardinality estimation, tree-splitting methods resolve collisions by recursively partitioning the tag population into collision-free subsets [5]. Recent developments incorporate physical-layer signal decoding and predictive scheduling to alleviate collision overhead [2].

2.2. Modular Document Synthesis

In scientific publication, managing submissions across divergent publishing ecosystems—such as IEEE, Elsevier, and ACM—often introduces substantial friction due to incompatible author markup, differing citation models (e.g., BibTeX vs. BibLaTeX), and layout constraints. Developing a modular, decoupled framework eliminates redundant adaptations and enhances research reproducibility.

3. Methodology

In this section, we formulate the decoupled template framework and its mathematical underpinning for content reusability.

3.1. Mathematical Formulation

Let $\mathcal{C}$ represent the set of core scientific content sections, and let $\mathcal{T} = \{T_{\text{custom}}, T_{\text{ieee}}, T_{\text{elsevier}}, T_{\text{acm}}, T_{\text{springer}}\}$ denote the set of target publisher templates. A compiled manuscript $\mathcal{M}_i$ for a given publisher template $T_i \in \mathcal{T}$ is obtained through a deterministic mapping Φ :

$$\mathcal{M}_i = \Phi(T_i, \mathcal{C}, \mathcal{B}, \mathcal{F}) \quad (1)$$

Table 1
Comparison of Manuscript Management Strategies

Strategy	Separation Level	Switching Cost	Conflict Risk
Monolithic Multi-Repo	Low	High	High
Conditional Engine	Medium	Medium	High
Decoupled (Ours)	High	Minimal	None

where $\mathcal{B}$ denotes the bibliography database and $\mathcal{F}$ represents the visual figure assets.

3.2. Architecture Overview

The system enforces strict invariance on $\mathcal{C}$:

$$\frac{\partial \mathcal{C}}{\partial T_i} = 0, \quad \forall T_i \in \mathcal{T} \quad (2)$$

This invariance ensures that modifying typography or publisher requirements never introduces discrepancies or side effects into the scientific discourse.

4. Experiments and Results

To evaluate the efficiency of the multi-publisher template suite, we benchmark migration overhead, compilation time, and typographic compliance across diverse venue standards.

4.1. Experimental Setup

All tests are conducted under a unified TeX Live distribution. We compare the migration effort measured in required manual modifications against traditional unified or duplicated repository patterns.

4.2. Performance and Compatibility

As summarized in 1, the proposed architecture eliminates package collision hazards while keeping manuscript synchronization effortless.

5. Conclusion

In this paper, we introduced a modular, multi-publisher LaTeX template ecosystem designed for streamlined academic authoring and painless journal/conference migration. By decoupling core technical content and citation engines from venue-specific document styles, researchers can seamlessly submit, reformat, and archive their manuscripts with minimal friction. Future work includes expanding automated verification scripts and continuous integration pipelines for collaborative paper authoring.

References

- [1] Bendavid, Y., Rostampour, S., Berrabah, Y., Bagheri, N., Saffkhani, M., 2024. The rise of passive RFID RTLS solutions in industry 5.0. *Sensors* 24, 1711. <https://doi.org/10.3390/s24051711>.
- [2] Callis, T.W., Joshi, M., Tentzeris, M.M., 2024. Novel mmWave/5G RFID architectures for next generation of IoT devices and VR applications, in: *Proceedings of the IEEE International Conference on RFID Technology and Applications (RFID-TA)*, pp. 101–104. <https://doi.org/10.1109/RFID-TA64374.2024.10965148>.
- [3] Khakshour, H., Ameri, M., Abdollahi, N., 2025. A review of the applications of RFID technology in the mining industry. *Journal of Environmental and Sustainability Mining* 3, 43–57. <https://doi.org/10.22111/jesm.2025.50271.1019>.
- [4] Maarof, A., Senhadji, M., Labbi, Z., Belkasmi, M., 2016. Authentication protocol conforming to EPC class-1 Gen-2 standard, in: *2016 International Conference on Advanced Communication Systems and Information Security (ACOSIS)*, IEEE. pp. 1–6. [10.1109/ACOSIS.2016.7843915](https://doi.org/10.1109/ACOSIS.2016.7843915).
- [5] Zhu, W., Li, M., Cao, J., Cui, X., 2020. An adapted RFID anti-collision algorithm in a dynamic environment, in: *2020 IEEE Wireless Communications and Networking Conference (WCNC)*, IEEE. pp. 1–6. <https://doi.org/10.1109/WCNC45663.2020.9120658>.