

# LODS-MTI: A Link-Adaptive, Orthogonal, and De-slotted Protocol for Robust and Fast RFID Missing Tag Identification

Hongquan Zhou<sup>①,2</sup>, Zhong Du<sup>②,1,2</sup>, Xiaolin Jia\*,<sup>②,2,\*</sup>, Yajun Gu<sup>1</sup> and Hong Yang<sup>2</sup>

<sup>1</sup>Department of Computer Science, University Name, City, Country

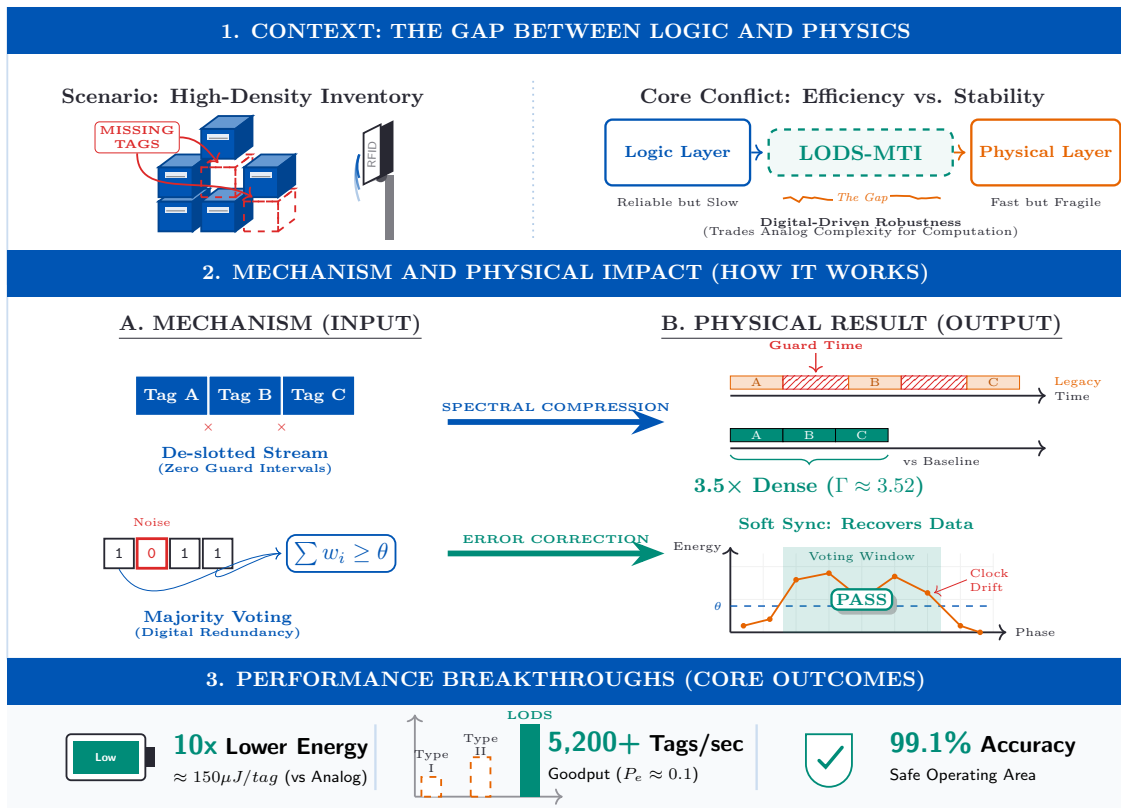
<sup>2</sup>Research Institute, Technology Center, City, Country

**Corresponding author:** Xiaolin Jia **E-mail address:** my\_jiaxl@163.com | **First Author:** Hongquan Zhou **E-mail address:** 2024319433@qq.com

## Abstract

Existing Missing Tag Identification (MTI) protocols trade logic-layer scheduling reliability for physical-layer spectral efficiency. This paper presents LODS-MTI, a Link-adaptive Orthogonal De-slotted protocol that eliminates inter-tag guard times using batch-synchronized continuous bitstreams. To mitigate synchronization loss in de-slotted transmissions, a digital majority voting mechanism corrects single-bit timing slips and accommodates 0.4% clock drift. The design uses short-term coherence through “Power-of-2” batching to replace arithmetic division with bitwise operations. A tolerance-driven feedback loop ( $\epsilon = 0.30$ ) adjusts redundancy based on link quality to maintain a Safe Operating Area (SOA) with 99.10% accuracy within 128-bit windows. Experimental results show that LODS-MTI achieves a normalized time efficiency of  $\Gamma \approx 3.52$  (a 50% increase over baselines) and sustains 5,200–8,811 tags/s goodput ( $P_e \approx 0.1$ ) at 150  $\mu J/tag$ , reducing energy consumption by approximately 10 $\times$  compared to analog collision resolution schemes. Code and results are available at [GitHub](#).

**Keywords:** RFID, Missing Tag Identification, De-slotted Architecture, Perfect Hashing, Link-adaptive.



**Graphical Abstract:** This graphical abstract illustrates the architecture and performance of LODS-MTI, a protocol designed to reconcile logical reliability with physical spectral efficiency in RFID systems. 1. Context: Resolves the structural conflict between stable logic-layer scheduling (Type I) and fast physical-layer collision resolution (Type II). 2. Mechanism: Replaces guard intervals with a de-slotted continuous stream for spectral compression. A Digital Majority Voting logic ( $\sum w_i \geq \theta$ ) recovers data from synchronization drift, achieving  $\Gamma \approx 3.52$ . 3. Outcome: Delivers 10x lower energy ( $\sim 150\mu J/tag$ ) and sustains 5,200+ tags/s goodput with 99.1% accuracy.

## 1 Introduction

Welcome to the **Academic Paper Template**. This template is designed for academic preprints and articles, featuring a clean, professional design. It is built on the ‘extarticle’ class and fully supports XeLaTeX compilation.

### Quick Start Guide:

1. **Configuration:** Open ‘Main.tex’ and edit the metadata block (Title, Authors, Affiliations) at the top.
2. **Class Files:** The core logic resides in the ‘class/‘ directory (‘main.cls’, ‘sup.cls’, ‘cover\_letter.cls’, ‘response.cls’). Do not modify these unless you need to change the global style.
3. **Compilation:** Use **XeLaTeX + Biber** (for bibliography) + **XeLaTeX** sequence.

## 2 Template Features

### 2.1 First Page Elements

- **Header:** Displays the Running Title (‘\title’) and Lead Author (‘\leadauthor’).
- **Footer:** Contains the Institution Name (‘\institution’), Version Date (automatically generated), and Page Number (e.g., “1–5”).
- **Metadata:** The bottom rule contains the Correspondence (‘\corres’), License/Funding (‘\license’), and Dates (‘\dates’). Ensure ‘\setbool{corres-info}{true}’ is set to enable this block.

### 2.2 Graphical Abstract

You can include a graphical abstract before the introduction using the ‘ommand.

```
\graphicalabstract{
    \includegraphics[width=0.8\linewidth]{abstract.pdf}
    \captionof{figure}{...}
}
```

### 2.3 Citations and References

This template uses ‘biblatex’ with ‘biber’ backend.

- Add your references to ‘ref.bib’.
- Cite them using ‘key’, e.g., [1] or [2].

### 2.4 Figures and Tables

Figures should be placed in the ‘figures/‘ directory. Use standard LaTeX environments.

Table 1 demonstrates the default style.

**Table 1.** Example Table Style

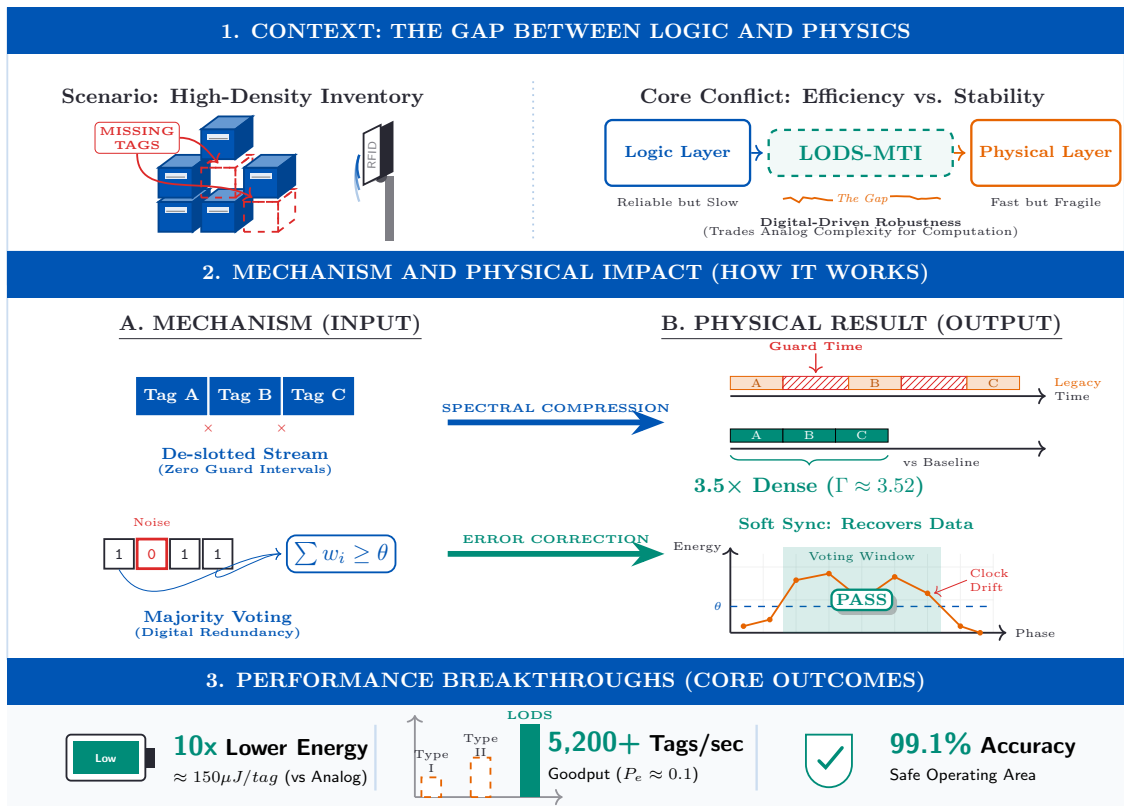
Feature	Command	Note
Lead Author	\leadauthor	Header usage
Institution	\institution	Footer usage
License	\license	Bottom info

## 3 Conclusion

This template aims to provide an “out-of-the-box” experience for professional academic writing. If you encounter missing footer information, please check that ‘\setbool{corres-info}{true}’ is present in your preamble.

## References

- [1] L. D. Xu, E. L. Xu, and L. Li, “Industry 4.0: State of the art and future trends”, *International Journal of Production Research*, vol. 56, no. 8, pp. 2941–2962, 2018. DOI: [10.1080/00207543.2018.1444806](https://doi.org/10.1080/00207543.2018.1444806).
- [2] IEEE. “Techrxiv: Preprints for electrical engineering and computer science”. (2024), [Online]. Available: <https://www.techrxiv.org> (visited on 03/20/2024).



**Figure 1.** Example of a figure. Note that the caption is left-aligned and colored in Academic Navy.