# Enhanced Processor Defence Against Physical and Software Threats by Securing DIFT Against Fault Injection Attacks

PhD Dissertation Defense

#### William PENSEC

Université Bretagne Sud, UMR 6285, Lab-STICC, Lorient, France

December 19, 2024







- Introduction
- D-RI5CY Vulnerability Assessment
- 3 Proposed protections against FIAs
- Experimental results
- 5 Conclusion and Perspectives
  - Conclusion
  - Perspectives

- Introduction
- D-RI5CY Vulnerability Assessment
- 3 Proposed protections against FIAs

- 4 Experimental results
- 5 Conclusion and Perspectives

Context: IoT and Embedded Systems

## Motivations

## Objectives

- Introduction
- D-RI5CY Vulnerability Assessment
- Proposed protections against FIAs

- 4 Experimental results
- **5** Conclusion and Perspectives

## D-RI5CY



- Introduction
- D-RI5CY Vulnerability Assessment
- 3 Proposed protections against FIAs

- 4 Experimental results
- 6 Conclusion and Perspectives

## Introduction

## Parity codes

9 / 17

## Simple Parity

10 / 17

## Hamming Code

## **SECDED**

- Introduction
- 2 D-RI5CY Vulnerability Assessment
- 3 Proposed protections against FIAs

- 4 Experimental results
- **5** Conclusion and Perspectives



- Introduction
- D-RI5CY Vulnerability Assessment
- Proposed protections against FIAs

- 4 Experimental results
- **6** Conclusion and Perspectives
  - Conclusion
  - Perspectives

## Conclusion





16 / 17

## **Publications**

# Enhanced Processor Defence Against Physical and Software Threats by Securing DIFT Against Fault Injection Attacks

PhD Dissertation Defense

#### William PENSEC

Thank you for your attention.









17 / 17

#### References

- [1] Transforma Insights; Exploding Topics. Number of Internet of Things (IoT) connections worldwide from 2022 to 2023, with forecasts from 2024 to 2033. Online. Accessed 13th August 2024. 2024. URL: https://www.statista.com/statistics/1183457/iot-connected-devices-worldwide/.
- [2] Muhammad Zia Ur Rahman et al. "Real-time artificial intelligence based health monitoring, diagnosing and environmental control system for COVID-19 patients". In: *Mathematical Biosciences and Engineering* (2022). DOI: 10.3934/mbe.2022357.