# Comprehensive Project Documentation: Open-Source Radiation Hardening Simulator

Jacob Anderson, David Nichols, Collin Lambert, Parker Allred<br/> July 29, 2024

# Contents

1	Project Overview	2
2	Library Structure and Core Features  2.1 Fault Injection Module	2
3	Installation Instructions3.1 Prerequisites3.2 Installation Steps	
4	Usage Examples 4.1 Example Circuit: Memory Cell	<b>4</b> 4
5	Additional Resources5.1 Documentation and Tutorials	
6	Conclusion	5

# 1 Project Overview

This project aims to develop an open-source radiation hardening simulator using xschem and NGSpice. The simulator provides a comprehensive library for simulating the effects of radiation on electronic circuits, including modules for fault injection, radiation effect simulation, and results analysis. The project is designed to be user-friendly and accessible to researchers and engineers working in the field of radiation hardening.

## 2 Library Structure and Core Features

### 2.1 Fault Injection Module

The Fault Injection Module simulates faults in circuit elements to study radiation effects. **Key Functions:** 

- DefineFaultModel(type, parameters): Defines the fault model.
- InjectFault(circuit): Injects faults into the circuit.
- LogFault(details): Logs the fault details.

#### 2.2 Radiation Effect Simulation Module

The Radiation Effect Simulation Module simulates the effects of radiation on electronic circuits.

#### **Key Functions:**

- SimulateSET(circuit): Simulates Single Event Transients.
- SimulateSEU(circuit): Simulates Single Event Upsets.
- AnalyzeImpact(data): Analyzes the impact of radiation on the circuit.

## 2.3 Results Analysis Module

The Results Analysis Module analyzes and presents simulation results.

#### **Key Functions:**

- GenerateReport(results): Generates a report of the simulation results.
- PlotResults(data): Plots the results for visualization.
- ComputeSER(data): Computes the Soft Error Rate.

### 3 Installation Instructions

To install the simulator, follow these steps:

### 3.1 Prerequisites

Before installing the simulator, ensure you have the following software installed:

- Homebrew (for macOS users)
- Git

### 3.2 Running the Installation Script

1. Clone the project repository from GitHub:

```
git clone https://github.com/Jacoba1100254352/RAD-HARD.git cd RAD-HARD
```

2. Run the installation script:

```
./install_script.sh
```

The script will automatically install all necessary dependencies, including xschem, NGSpice, Tcl, Tk, and GTK+3, and set up the environment for you.

# 4 Usage Examples

### 4.1 Example Circuit: Memory Cell

#### Steps to Simulate:

- 1. Create the schematic in xschem.
- 2. Export the netlist as memory\_cell.spice.
- 3. Run the simulation with NGSpice:

```
ngspice -b memory_cell.spice -o ngspice_output.txt
```

4. Analyze the results using the Results Analysis Module.

# 4.2 Example Circuit: Operational Amplifier

#### Steps to Simulate:

- 1. Create the schematic in xschem.
- 2. Export the netlist as opamp.spice.
- 3. Run the simulation with NGSpice:

```
ngspice -b opamp.spice -o ngspice_output.txt
```

4. Analyze the results using the Results Analysis Module.

### 5 Additional Resources

#### 5.1 Documentation and Tutorials

- User Guide: Detailed user guide with step-by-step instructions.
- API Documentation: Comprehensive API documentation for all modules and functions.
- Tutorials: Various tutorials to help users get started with the simulator.

### 5.2 GitHub Repository

The source code and additional resources for the project can be found on GitHub:

• GitHub Repository: RAD-HARD

### 6 Conclusion

This document provides comprehensive documentation for the open-source radiation hardening simulator project. By following the instructions and utilizing the provided resources, users can effectively simulate and analyze the effects of radiation on electronic circuits.

# Acknowledgment

We would like to thank Dr. Shiuh-hua Wood Chiang for his guidance and support throughout this project. This work was supported by [Funding Source].