

Verification and Validation Report: Measuring Microstructure Changes During Thermal Treatment

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1 Revision History

Date	Developer	Change
Date 1	1.0	Notes
Mar. 8, 2023	Joseph Braun	Added Sections 5, 7, 8
Mar. 8, 2023	Joseph Braun	Added Reflection

2 Symbols, Abbreviations and Acronyms

symbol	description
T	Test

[symbols, abbreviations or acronyms – you can reference the SRS tables if needed —SS]

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3 Functional Requirements Evaluation

4 Nonfunctional Requirements Evaluation

4.1 Usability

Usability Tests					
Requirement	Related Tests	Unit	Description	Expected Result	Result
Afghanistan	AF		AFG	004	
Aland Islands	AX		ALA	248	
Albania	AL		ALB	008	
Algeria	DZ		DZA	012	
American Samoa	AS		ASM	016	
Andorra	AD		AND	020	
Angola	AO		AGO	024	

4.2 Performance

4.3 etc.

5 Comparison to Existing Implementation

Below is an image of the existing implementation's GUI.

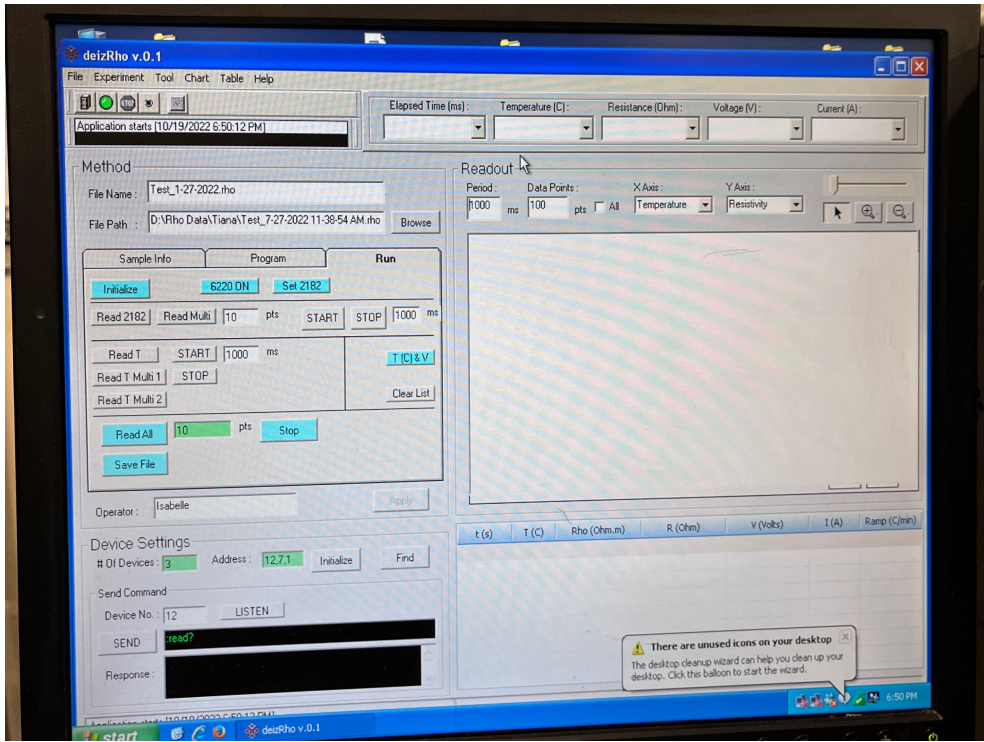


Figure 1: Previous software user interface design

The key elements of the existing implementation will also be included in our implementation. This is so that the application will be familiar to the user and as intuitive as possible. These elements are listed below:

- Method Panel: controls which device to read data from (temperature or voltage), and which file to save the data in
- Device Settings Panel: used to send SCPI commands directly to a device
- Readout: includes graphical output and listed output of relevant values (current, voltage, resistance, etc.)

The primary differences between the existing implementation and our implementation are the appearance of the GUI and the option of remote access. The existing implementation was developed for Windows XP whereas our implementation is developed for Windows 10, which gives it an updated look. One of the stretch goals for this project is to enable remote access to the application to be able to monitor and stop experiments remotely. The existing implementation does not have this functionality.

6 Unit Testing

7 Changes Due to Testing

Test	Failure Observed	Change Made
Test 1	Failed	Change made to module
Test 2	Failed	Change made to module

8 Automated Testing

We achieved automated unit testing through the use of the NUnit testing framework in Visual Studio. NUnit is one of the most popular test frameworks used for running tests on a .NET project.

NUnit tests are setup by first creating a new project file in Visual Studio and adding it to the solution file for your project (in our case, the application). In the new project file, a new class is created. Each unit test we want to carry out is written as a method of the test class. Since the project file for the test class is included in the same solution file as our application, we are able to call the test methods from our main application to run the tests.

9 Trace to Requirements

10 Trace to Modules

11 Code Coverage Metrics

Appendix — Reflection

The information in this section will be used to evaluate the team members on the graduate attribute of Lifelong Learning. Please answer the following questions:

1. In what ways was the Verification and Validation (VnV) Plan different from the activities that were actually conducted for VnV? If there were differences, what changes required the modification in the plan? Why did these changes occur? Would you be able to anticipate these changes in future projects? If there weren't any differences, how was your team able to clearly predict a feasible amount of effort and the right tasks needed to build the evidence that demonstrates the required quality? (It is expected that most teams will have had to deviate from their original VnV Plan.)

There were several differences between what we had planned for VnV and what we ended up carrying out. When completing the initial revision of VnV plan, we had not yet completed the Design documents (MG, MIS, System Design) and so we did not have a plan for unit/module testing, only for system testing. Our initial VnV plan included three main sections: SRS Verification, Design Verification, and Implementation Verification.

For SRS Verification, we planned to meet every two weeks to discuss potential updates to the SRS doc. While we continued to meet frequently (weekly or bi-weekly), our team focussed instead on the next deliverable rather than revisiting old documents during meetings. Because of this, our SRS was not continually being updated during the project. This change occurred mainly due to time constraints, as we faced some technical issues leading up to the first demo which took priority over other tasks. In hindsight, frequently revisiting and updating the SRS certainly would have created less work for us in the long run. For future projects, though we can't predict any exact technical issues that would set us back on time, we should be able to anticipate issues arising which cause delays. We should have a plan to stay on schedule despite such issues.

For Design Verification, we planned to use the MIS checklist to ensure that requirements in the SRS are met and hazards in the Hazard Analysis are covered. Our team followed the MIS checklist when testing. We also planned to use feedback from the course instructor, teaching assistants, classmates, and our project supervisor. There were not many changes made in this section of the plan, except that our team decided to focus primarily on feedback from Dr. Zurob, as he is the end-user of the application.

For Implementation Verification, we planned to use GitHub issues and pull requests to maintain our code base. Any pull request made to the main branch requires at least two other team members to review and approve. We did not make any major changes to our Implementation Verification.