Wroclaw University of Science and Technology

GENERAL PHYSICS LABORATORY REPORT

Theme of class: DETERMINATION OF SOLID

STATE DENSITY

Students: Date of class: 2023-03-14

Ivan Melnyk 275510
 Egemen Goncu 276829

Submission Date: 2023-03-07

Lab assistant: dr inz. Janusz Bozym

Contents

1	Introduction 1.1 Theory	2
2	Experiment 2.1 Determination of capacitance C of the capacitor component(RC circuit) 2.2 Determination of the inductance L of the inductor component (RL circuit) .	
3	Conclusion	4

1 Introduction

1.1 Theory

2 Experiment

- $\begin{tabular}{lll} \bf 2.1 & Determination of capacitance C of the capacitor component (RC circuit) \\ \end{tabular}$
- 2.2 Determination of the inductance L of the inductor component (RL circuit)

Formulas used in the calculations

3 Conclusion