#### Palacký University Olomouc Faculty of Science Joint Laboratory of Optics

#### DIPLOMOVÁ THESIS

#### Unnamed



Author: Daniel Staník

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	DECLARATION
	hereby declare that I elaborated this bachelor thesis independently under the supersion of , using only information sources referred in the Literature chapter.
In	Olomouc October 23, 2022
	Daniel Staník

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#### Bibliographical identification

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Department Joint Laboratory of Optics

Supervisor Consultant

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# Introduction

# Chapter 1

## Mössbauer effect

- 1.1 Physical concept
- 1.2 Fe<sup>57</sup> specroscopy

## Chapter 2

# Gamma rays detection and spectroscopy techniques

- 2.1 Properties and parameters of detectors
- 2.1.1 Gaseous detectors
- 2.1.2 Detectors based on semiconductors
- 2.2 Construction scheme of Instruments for gamma detection
- 2.2.1 XR-100CdTe X-Ray and Gamma Ray Detector
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### Conclusion

The work on thesis was both very hard and experiencing, and thus it can be compared to have to chug a bottle of 50% vodka - get sick, get experienced.