Collaborative Research Centre 1415 „Chemistry of Synthetic Two-Dimensional Materials”

**Integrated Research Training Group 2D Materials**

**Annual Progress Report**

First name & last name

**Chair name/institute name/etc.**

**University/research institute**

Place

Submission date

|  |  |
| --- | --- |
| **Supervisior:** | Title, full name  Affiliation (*e.g.* Technische Universität Dresden) |
|  |  |
| **Co-Supervisor:** | Title, full name  Affiliation (*e.g.* Technische Universität Dresden) |

# Table of Content

[Table of Content 2](#_Toc93581646)

[Introduction 3](#_Toc93581647)

[Objectives and challenges 3](#_Toc93581648)

[Research progress 3](#_Toc93581649)

[[Research Topic] 3](#_Toc93581650)

[Outlook 3](#_Toc93581651)

[References 3](#_Toc93581652)

# Introduction

Presentation of the current research interests in the specific scientific field. It should be self-contained and understandable without reading additional documents. Only works whose results and methods are discussed in this chapter are to be cited (this also applies to all other chapters in the report). You should use additional sub-headers to structure this chapter. If you visually support your work by figures please name them “Figure 1: explanation” and refer them in the text (this also applies to all other chapters in the report)!

# Objectives and challenges

Address the main objectives in your project including major challenges. Moreover, explain your strategy to circumvent the obstacles mentioned before.

# Research progress

## [Research Topic]

Address the progress of the research topic(s) you are responsible for. Differentiate every research topic by using sub-headers.

# Outlook

Address your plans.

# References

Add your bibliography; style: X. Feng, S. Kaskel (all author names), *Journal name* **year**, *volume*, pages.