

WP5: Scientific writing

FCCIS Week June 2023

Katherine Arundell

The Future Circular Collider Innovation Study (FCCIS) project has received funding from the European Union's Horizon 2020 research and innovation programme under grant No 951754.

SPRINGER NATURE

The Journey So Far

Progress summary

1

**November 2020
workshop**

From Manuscript to Publication:
Process and Data Requirements for a Modern Publication Result

2

**June 2021 FCC
Week**

From collaboration to submission: taking a content-first approach to simplify report preparation

3

**May 2022 FCC
Week**

Updates on developments including the pilot for xml-first production and e-proofing at EPJ Plus and EPJ Special Topics

4

**December 2022
workshop**

Introducing the chapter-based workflow

Chapter-based Workflow

Learning from the Mid-term Report

Having presented an early version of the chapter-based workflow templates for the Future Sustainability Report at the end of 2022 an opportunity arose to test the templates with the preparation of the Mid-term Report

Structurally very similar

- Same number of 'chapters' (deliverables)
- Same chapter level authors (Editors)
- Same expected content types

Comparable workflow needs

- Collaborative authorship
- One cohesive final report

The templates in testing

Two different approaches

1

Deliverable template

Main Title (deliverable name)

First Author^{1,2*}, Second Author^{2,3†} and Third Author^{1,2†}

¹Department, Organization, Street, City, 100190, State, Country.

²Department, Organization, Street, City, 10587, State, Country.

³Department, Organization, Street, City, 610101, State, Country.

*Corresponding author(s). E-mail(s): iauthor@gmail.com;

Contributing authors: iauthor@gmail.com; iiiauthor@gmail.com;

[†]These authors contributed equally to this work.

1 Example section heading

This template is provided for authorship of the 2023 mid-term review. Each of the eight deliverables will be prepared in a separate Overleaf project environment. When they are completed the deliverables will be combined in to one document: the mid-term review. It is important to maintain as much consistency as possible between deliverables.

Please familiarise yourself with [CERN writing guidelines](#) and [English writing guide](#).

2

Full report template

2023 Mid-term Review

First Author^{1,2*}, Second Author^{2,3†} and Third Author^{1,2†}

¹Department, Organization, Street, City, 100190, State, Country.

²Department, Organization, Street, City, 10587, State, Country.

³Department, Organization, Street, City, 610101, State, Country.

*Corresponding author(s). E-mail(s): iauthor@gmail.com;

Contributing authors: iauthor@gmail.com; iiiauthor@gmail.com;

[†]These authors contributed equally to this work.

Abstract

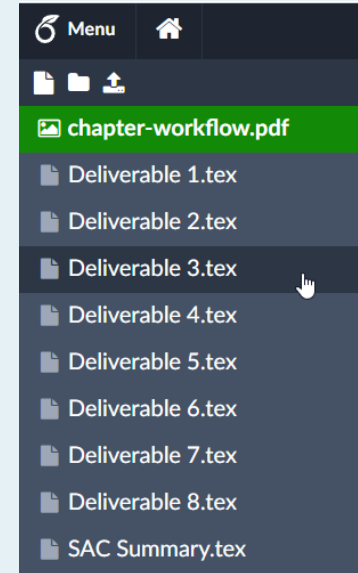
This template will be used to bring together all of the planned deliverables for the mid-term review of the Future Circular Collider Feasibility Study, which is proposed to take place in autumn 2023. Replace this section with final abstract text.

Contents

1	Introduction	3
1.1	Overview	3
1.2	Overview & Introduction Study	3
1.2.1	Overview of the study and link with the EPPSU	3
1.2.2	Summary of main goals and achieved results	3

3

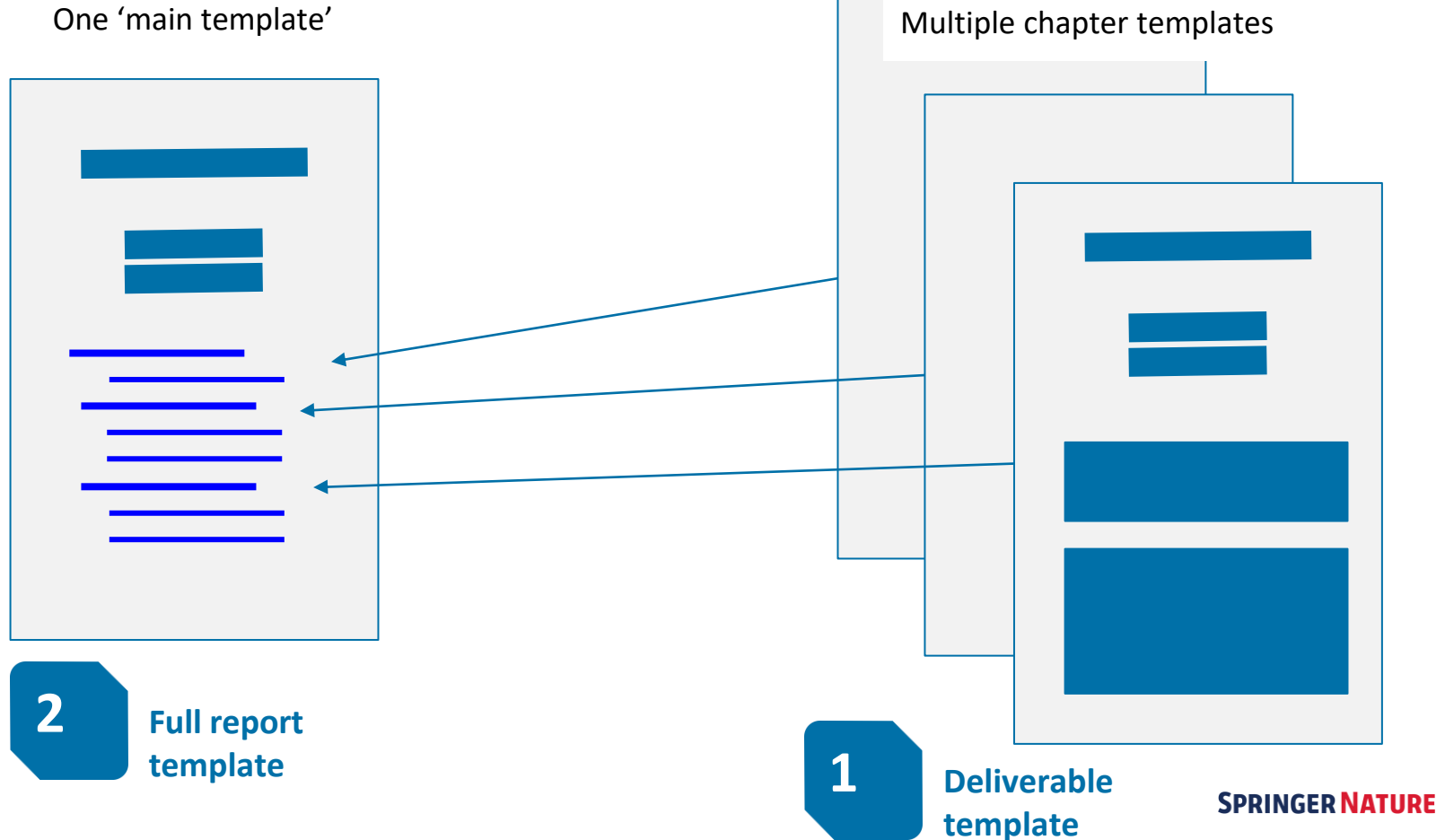
SAC summary template



Multiple deliverables build the full report

Chapter-based Workflow

Templates to deliver consistency across chapters





Feedback

Your experience of using the chapter-based workflow for preparing the Mid-term report will guide improvements to the templates for the final Feasibility Study Report.

If you have any feedback so far, we'd love to hear it!

Thank you