

This mock proposal is just an example for  
dfgproposal.cls it reflects the current DFG template valid  
from October 2011.

Neuantrag auf Sachbeihilfe  
**iPoWr: Intelligent Proposal Writing**

Acronym: iPoWr

August 24, 2020

Michael Kohlhase  
FAU Erlangen Nürnberg  
Computer Science

## 0.1 Zusammenfassung

Das Schreiben von Anträgen ist oft ein kollaboratives Unterfangen in dem Beiträge von mehreren Partnern in einen kohärenten Text integriert werden müssen. Durch die Verwendung eines ASCII-basierten Formates wie L<sup>A</sup>T<sub>E</sub>X kann dieser Prozeß in einem Versionsmanagementsystem wie SUBVERSION unterstützt werden, wodurch sie das Projektteam auf das Schreiben konzentrieren kann statt auf die Mechanik der Integration.

## 0.2 Summary

Writing grant proposals is a collaborative effort that requires the integration of contributions from many individuals. The use of an ASCII-based format like  $\text{\LaTeX}$  [[Lamport:ladps94](#)] allows to coordinate the process via a source code control system like Subversion, allowing the proposal writing team to concentrate on the contents rather than the mechanics of wrangling with text fragments and revisions.

# 1 State of the Art and Preliminary Work

## 1.1 List of Project-Related Publications

### 1.1.1 Peer-Reviewed Articles

1.1.2 Other Articles    None.

1.1.3 Patents    None.

# 2 Objectives and Work Schedule (Ziele und Arbeitsprogramm)

## 2.1 Objectives

**O1: Supporting Authors** This is the first objective, after all we have to write proposals all the time, and we would rather spend time on research.

**O2: Supporting Reviewers** They are only human too, so let's have a heart for them as well.

## 2.2 Work Schedule

The project is organized around five work packages, which we summarize in Figure 1.

WP	Title	RM	RAM
WP1	Project Management	2	8
WP2	Dissemination and Exploitation	8	
WP3	Class	12	8
WP4	Template	12	
WP5	A work package without tasks		
<b>totals</b>		34	16

R(A)M  $\hat{=}$  Researcher (Assistant) Months

Table 1: Work Packages

We ensures the dissemination and creation of the periodic integrative reports containing the periodic Project Management Report, the Project Management Handbook, an Knowledge Dissemination Plan (WP1), the Proceedings of the Annual iPoWr Summer School as well as non-public Dissemination and Exploitation plans (WP2), as well as a report of the iPoWr project milestones.

### Work Package 1: Project Management (2 RM+8 RAM)

Based on the “Bewilligungsbescheid” of the DFG, and based on the financial and administrative data agreed, the project manager will carry out the overall project management, including administrative management. A project quality handbook will be defined, and a iPoWr help-desk for answering questions about the format (first project-internal, and after month 12 public) will be established. The project management will consist of the following tasks

- T1** To perform the administrative, scientific/technical, and financial management of the project
- T2** To co-ordinate the contacts with the DFG and other funding bodies, building on the results in **T1.1**
- T3** To control quality and timing of project results and to resolve conflicts
- T4** To set up inter-project communication rules and mechanisms

### Work Package 2: Dissemination and Exploitation (8 RM+?? RAM)

Much of the activity of a project involves small groups of nodes in joint work. This work package is set up to ensure their best wide-scale integration, communication, and synergistic presentation of the results. Clearly identified means of dissemination of work-in-progress as well as final results will serve the effectiveness of work within the project and steadily improve the visibility and usage of the emerging semantic services.

The work package members set up events for dissemination of the research and work-in-progress results for researchers (workshops and summer schools), and for industry (trade fairs). An in-depth evaluation will be undertaken of the response of test-users.

**T1** sdfkj

**T2** sdflkjsdf

**T3** sdflkjsdf

**T4**

Within two months of the start of the project, a project website will go live. This website will have two areas: a members' area and a public area....

### Work Package 3: A LaTeX class for EU Proposals (12 RM+8 RAM)

We plan to develop a  $\text{\LaTeX}$  class for marking up EU Proposals

We will follow strict software design principles, first comes a requirements analysis, then ...

**T1** sdfsdf

**T2** sdfsdf

**T3** sdfsdf

**T4** sdfsdfd

### Work Package 4: Proposal Template (12 RM+?? RAM)

We plan to develop a template file for iPoWr proposals

We abstract an example from existing proposals

**T1** sdfdsf

**T2** sdfsdf

### Work Package 5: A work package without tasks ( RM+?? RAM)

And finally, a work package without tasks, so we can see the effect on the gantt chart in fig 1.

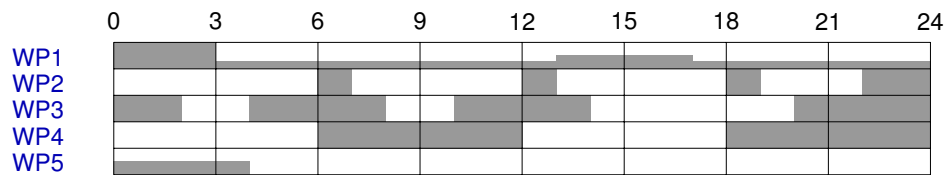


Figure 1: Gantt Chart: Overview Work Package Activities

## 3 Bibliography concerning the state of the art, the research objectives, and the work programme (Literaturverzeichnis zum Stand der Forschung, zu den Zielen und dem Arbeitsprogramm)

<sup>0</sup>Bars shown at reduced height (e.g. 50%) indicate reduced intensity during that work phase (e.g. to 50%).