# Proposal Guidelines – Research Grant for Correlated Workflows

<Proposal must have a maximum of four pages (not including the cover page). Grey text is explanatory and can be removed>

<Cover page>

**Title of the proposed project**

|  |  |
| --- | --- |
| Applicant | Title, first name, last name,research institution, city, countrycontact (mail and phone) |
| Type of grant | Correlated Workflows |
| Period of experiments | initial date (dd.mm.yy) to final date (dd.mm.yy) |
| Supervisor (if applicable) and home institution | Title, first name, last nameresearch institution, city, country |
| Characterization Methods | Methods and Instruments planned to correlate in the proposed project |
| Materials Analytics area(s) | area(s) of MAPEX-CF which the project is related to |
| For doctoral and master students: start and planned end of studies | initial date (mm.yy), prospective final date (mm.yy) |

**Project idea**

<Describe the original idea behind your proposal, where it stands in its research field, and briefly outline its most significant aspects>

[Text]

**Description of the proposal**

<Provide the scientific basis of the proposal, the current use of the individual characterization techniques, and the benefit of their correlation to the research field. Outline the planned work schedule and how the project correlates with the research areas of MAPEX-CF>

[Text]

**Experimental technique(s), required set-up(s), measurement strategy, and sample details**

<Describe which facilities and characterization techniques will be used and which samples are going to be studied. Provide technical details about how the characterization methods will be correlated>

[Text]

**Cost Estimation**

<Estimate the project-related costs, including when applicable, consumable goods, personnel, upgrades to instruments, software tools, and instrument fees>

[Text]

**Cooperation Partners**

<Name all the partners who will be involved in the implementation of your proposal>

[Title, first name, last name, research institution, city, country]

**Impact: Information on future proposals for third-party funding and/or the initiation of new collaborations and/or on the impact of the proposed experiments on the doctoral/master’s thesis**

<The MAPEX-CF grant aims to enable preliminary experiments for proposals in preparation (e.g. to the DFG), to add value to doctoral/master’s research and foster new collaborations. Briefly explain how the measurements proposed in this project are expected to contribute to such ends>

[Text]

**References**

<Provide a list with relevant references (maximum of 10) related to your application>

[[1] Authors, Journal, Issue (Year) Page, Link e.g. DOI

[2] Authors, Journal, Issue (Year) Page, Link e.g. DOI …]