

# Supplement on Research

## [Name of the working group]

<Proposal for Major Research Instrumentation as per Art. 91b GG>

<For each working group with instrument time of 10 percent or more, please provide a description according to this template.>

<Grey texts are intended to provide guidance for completing the form and should be deleted prior to submitting your proposal. Retain all black text in your submission.>

### I. Scientific orientation of the working group

1. Description of the direction of work pursued by the group as well as previous results

[Text]

2. List of the **up to ten most important publications** of the working group from the last five years, particularly those that are relevant to the proposed instrumentation <authors, titles, journal year/volume, page, DOI; list only published works (cf. Guidelines for Publication Lists under [www.dfg.de/formulare/1\\_91](http://www.dfg.de/formulare/1_91))>

[Text]

### II. Description of the planned or ongoing research projects, justification of the necessity of the instrumentation being applied for

1. Detailed description of current research projects that justify the necessity of the instrumentation

<If applicable, name the funding body and very briefly describe the state of the art as directly related to the specific projects or instrumentation.>

[Text]

2. Summary of the planned projects in which the instrumentation is to be used

<For planned projects, describe: project objectives, time of implementation and, where applicable, funding body.>

[Text]

## 3. Tabular list of current and previous third-party funded projects of the last five years

Funding body	Reference number	Title	Funding amount
[Text]	[Text]	[Text]	[Text]
[Text]	[Text]	[Text]	[Text]
[Text]	[Text]	[Text]	[Text]
[Text]	[Text]	[Text]	[Text]
[Text]	[Text]	[Text]	[Text]

...

## 4. Justification of the necessity of the procurement of the instrumentation, its performance class and equipment with accessories

<related to the working group: e.g. workload / utilized capacity of the existing instrumentation, provision of additional measurement methods, testing of new measurement methods; other reasons>

[Text]

## 5. Information on the members of the working group who will use the instrumentation

	Job title, academic degrees	First name	Last name
1.	[Text]	[Text]	[Text]
2.	[Text]	[Text]	[Text]
...	[Text]	[Text]	[Text]

## 6. Use of the instrumentation in research collaborations

<related to the working group: within the university and with other institutions, including non-research institutions, and industrial enterprises; if necessary, describe your scientific interest in the specific cooperation (as opposed to economic or other interests)>

[Text]

## 7. Planned total usage time of the instrumentation for the working group during the first twelve months after commissioning (in hours)

[Text]

**III. Existing instrumentation**

Details on all significant instrumentation currently available to the group

<Please list all major instrumentation that is relevant to the working group and its research work, not only equipment of a kind similar to the requested instrumentation.>

Type and function, manufacturer and model	Installation site or operator	Type of procurement or financing	Usage duration (hours/year)
[Text]	[Text]	[Text]	[Text]
[Text]	[Text]	[Text]	[Text]
[Text]	[Text]	[Text]	[Text]
[Text]	[Text]	[Text]	[Text]
[Text]	[Text]	[Text]	[Text]

...

#### **IV. Contact details**

Contact details for the person responsible for the information included in this supplement

Name:

Date:

Work address:

Telephone no.:

E-mail: