**Title**

**Name & Institute**

**Research area.** Please identify the research area of the CRC that you think fits best.

 A: Clusters & Nanoparticles

B: Porous Catalysts

C: Catalytic Converters

**Motivation & objectives.** Please provide a short description of the overall aim of your proposal and how it fits to the overarching goal of the CRC.

**Current state of research and own preliminary work.** A short (half page) description of only recent relevant literature as well as relevant work that you did in this area (can be unpublished). Please outline if you have already preliminary work with CRC 1441 groups

**Project-specific publications from your group (maximum of 5)**

[A] A. A. Authors, Title. *Journal* **year**, *issue*, page.

**Research program and work packages.** Please provide a short description of the overall work program and the envisioned work packages (max. 1 page).

**Cooperation within the CRC.** Please identify the possible collaborations that you will have with other researchers in the CRC; what will make you unique in the CRC, what will you benefit from, what will the CRC/other groups benefit from, how will the research program prepare you for the next funding period

**Long-term goal & research ideas.** Please describe how you envision to contribute to the overall goal of the CRC in the second and third funding period.

**Requested finances.**

|  |  |  |  |
| --- | --- | --- | --- |
|  | period | period | total  |
| Personnel |  |  |  |
| Consumables |  |  |  |
| Grand total |  |  |  |

**Note: please specify if you can allocate further funds if you get the money by CRC1441, note that the CRC will mainly finance about a 2/3 position of a PhD/year, if the amount will be >50kEURO per year, please contact the speaker or the deputy speaker beforehand**

**References**

[1] A. Author, *et al.*, *Journal* **year**, *issue*, page. [2] B. B. Author, *et al.*, *Journal* **year**, *issue*, page.