# **DGAW-Science Congress**



## Instructions for abstract submission

### The abstract should contain the following information (1 to max. 2 pages):

- Title
- Name and institutional affiliation of all authors
- Motivation for this work and research question(s)
- Aims of the work with a clear objective
- Description of the methodological approach and steps of the analysis and possible limitations
- Description of the implementation of the work
- Essential results, limitations, points for further research
- Discussion of the results with a presentation of the significance of the findings, (practical) relevance, and transferability

Note: If the research work is carried out within a project, the abstract should clearly state your own contribution and work within the project.

## The assessment is based on the following criteria and guiding questions

### Motivation and research question, definition of the aim of the work

Is the research context and motivation clear?

### Description of the methodology

Is the approach presented clearly and comprehensibly? Have novel methods been used to generate the results, or has the known range of methods been expanded (e.g. by combining them)? Is new knowledge generated or are only existing approaches used? Have limitations been considered? Description of the implementation of the work, the experiment, the investigations, etc.

### Presentation of the results

Scientific level, topicality, degree of innovation

Are the presented results / the presented product an innovation, or how is the degree of novelty to be assessed? Are the results / is the product relevant for use in practice? Are questions from practice taken up and taken into account or is the work done without practical application? Do the results / the product have a high scientific standard?

Are similar procedures / products / results already under discussion?

#### Discussion

Are the results / product sufficiently categorized and discussed? Is the presentation comprehensible and understandable? Can the innovation be clearly identified from the presentation? Generalization, transferability, open points for further research