

# **Breakout Group 6: Access Data Mining**

**A new foundation for Added-  
value services in full text  
repositories**

# Introduction

In this breakout group your ideas will be collected to help developers and maintainers to design and operate repositories that are powerful enough to be a valuable toolbox for users.

There is a multitude of techniques which could help in in the search for the publication most fitting.

Some are already used in some areas others are to this date only vague concepts.

# Schedule

1. **Free production** of Added-value Services
2. **Integration** of breakout results and previous findings
3. **Estimation** of the elements' utilities
4. **Critical evaluation** of the possibilities

# Part 1: Free Production I

- Specify functionalities that enrich, facilitate, or expand the services provided by repositories.
- Futuristic ideas are as welcome as existing services from other fields of application.
- Do not bother about technical constraints or specifics.

# Part 1: Free Production II

- No judgement
- No dismissals
- Wild ideas are welcome
- No „buts“, only „ands“
- No interrupting, no dismissing, no disrespect, no rudeness.
- Let people have their say.

# Part 2: Integration

Please take a short break, while the combination of sets is compiled.

# Part 3: Utility Estimation

- Statements concerning the usefulness – *not the practicability* - of proposals
  - Pro
  - Contra
- Identification of target groups

# Part 4: Critical Evaluation

- Caveats
- Technical obstacles
- Organisational obstacles
- Ideological obstacles
- Cultural obstacles



# Thank you for your time and effort.

For further information:

Björn Mittelsdorf

[OpenAccess-Statistics](#)

[b.mittelsdorf@sulb.uni-saarland.de](mailto:b.mittelsdorf@sulb.uni-saarland.de)