Research Evaluation
- the German Situation -

Gregor Engels, Paderborn University
VP Informatics Europe

Norbert Ritter, University of Hamburg
Chair Fakultätentag Informatik

Hannes Federrath, University of Hamburg
President Gesellschaft für Informatik (GI)
There is NO commonly agreed research evaluation approach in Informatics in Germany after some discussions in Germany:

- pro’s/con’s A/B/C ranking of conferences/journals
  - different subdisciplines are hard to compare
  - leads to pure counting of quality characteristics
  - may hinder the evolution of new topics
Evaluation of Departments / Faculties

• CHE (Centrum für Hochschulentwicklung)
  – „Hochschulranking“
  – information by university administration
  – **student questionnaires**
  – (official) intention: better information about study programs at German universities
  – sample criteria: third-party funding, personal satisfaction, ...

• Third-Party Funding
  – DFG (Basic Research Funding)
  – **peer reviewing**

• Critical Friends
  • **peer reviewing**
**Top-Unis für Informatik**

**CHE-Ranking 2018**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Top-Wert</td>
<td>🌟 1,5</td>
<td>🌟 1,8</td>
<td>🌟 1,9</td>
<td>1,8</td>
<td>🌟 1,7</td>
</tr>
<tr>
<td>Spitzengruppe</td>
<td>🌟 1,4</td>
<td>🌟 1,9</td>
<td>🌟 1,9</td>
<td>🌟 1,8</td>
<td>🌟 1,9</td>
</tr>
<tr>
<td>Mittelgruppe</td>
<td>🌟 1,7</td>
<td>🌟 2,1</td>
<td>🌟 2,1</td>
<td>🌟 2,1</td>
<td>🌟 1,9</td>
</tr>
<tr>
<td>Schlussgruppe</td>
<td>🌟 10/14</td>
<td>🌟 11/14</td>
<td>🌟 9/14</td>
<td>🌟 10/14</td>
<td>🌟 11/14</td>
</tr>
</tbody>
</table>

**Untersützung im Studium**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>🌟 1,5</td>
<td>🌟 1,9</td>
<td>🌟 1,9</td>
<td>🌟 1,8</td>
<td>🌟 1,9</td>
</tr>
</tbody>
</table>

**Wissenschaftsbezug**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>🌟 1,7</td>
<td>🌟 2,1</td>
<td>🌟 2,1</td>
<td>🌟 2,1</td>
<td>🌟 1,9</td>
</tr>
</tbody>
</table>

**Untersützung am Studienanfang**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>🌟 10/14</td>
<td>🌟 11/14</td>
<td>🌟 9/14</td>
<td>🌟 10/14</td>
<td>🌟 11/14</td>
</tr>
</tbody>
</table>

Quellen: Centrum für Hochschulentwicklung (CHE), ZEIT-Studienführer 2018, Hasso-Plattner-Institut

Zu finden sind alle Ergebnisse unter:

https://ranking.zeit.de/che/de/
Welcome to GEPRIS

GEPRIS (German Project Information System) is an online database made available by the DFG to provide information on current DFG-funded research projects. Please note that to date, project information is available mainly in the German language.

Search

Direct search

Use the GEPRIS standard search to find a certain keyword. You can also enter several words for an AND search. To include all entries, search for both the German as well as the English term or use the catalogue search.

Catalogue

Use the catalogue to get an overview of existing projects. There are three filter groups: Subject Areas, Region, Funding.
Evaluation of Individuals

• Applications for professorship positions
• Tenure-Track evaluation
• Grant/Award evaluation

• **Peer reviewing**
  – most relevant publications
  – # publications (DBPL)
  – h-index
  – informal journal/conference ranking
  – Third-Party Funding (DFG, BMBF, EU, industry)
  – awards (ERC, Leibniz, ...)
  – fellowships (GI, IEEE, ...)
  – community services
  – teaching evaluation
Your Projects query is

Keyword(s): **Gregor Engels**

- Include projects without final report

**start new search**  **change search**

More Results

Based on your query, more matches were found in the following areas

- People (1)
- Institutions (2)

---

**Architecture Management of OTF Computing Markets**

**Project leader**: Gregor Engels

**Subject Area**: Software Engineering and Programming Languages

**Subproject of**: SFB 901

**DFG Programme**: Collaborative Research Centres

**Term**: Since 2015

Participants of On-The-Fly Computing markets (OTF markets) include (human) end-users (called customers) and various forms of service providers such as OTF ...

**MoSAIC - Model-Integrating Self-Adaptive Components**