

How to finance a quality research

- Grants used efficiently by highly qualified teams.
- Results fitting with the initial aims determined by the financial organisation.

Amethis supports financial organisation in order to

1.

- **Manage logistics efficiently.**

Amethis can handle totally or partially the financing procedure of research projects, from the determination or formalization of objectives to the achievement of an evaluation system by peer-review. This work includes the tender offer, the management of submitted projects and the evaluation of these projects with help of competent experts.

2.

- **Base decisions on an objective analysis.**

In order to choose the projects fitting the most with your objectives, we measure, by scientific methods, the research quality of grant requestors. We can also identify their fields of competences and measure the dispersion profile of their research.

We provide you with an objective analysis based on the research results of these teams and the impact, in the scientific community, of their production. We correlate these results with the submitted projects and with your objectives.

We also evaluate the qualifications of research teams, studying the capability to initiate collaborations or to participate in research networks.

3.

- **Lead and communicate efficiently.**

In order to ensure a better management, to measure the impact of your actions, to offer more transparency towards actual grantors and public authority, and to win the confidence of new grantors, we provide follow up of your financed research projects.

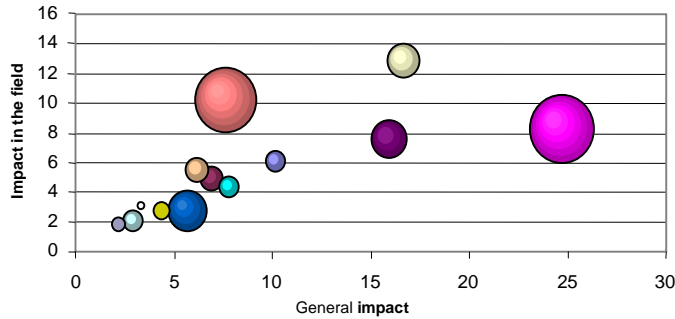
We provide you with an analysis of the evolution of the quality and productivity of the supported scientific research (publications, collaborations).

We also appraise the impact of your investment in this research.

We provide you with all the tools you need to make the best decisions.

Evaluation of the scientific research of grant requestors

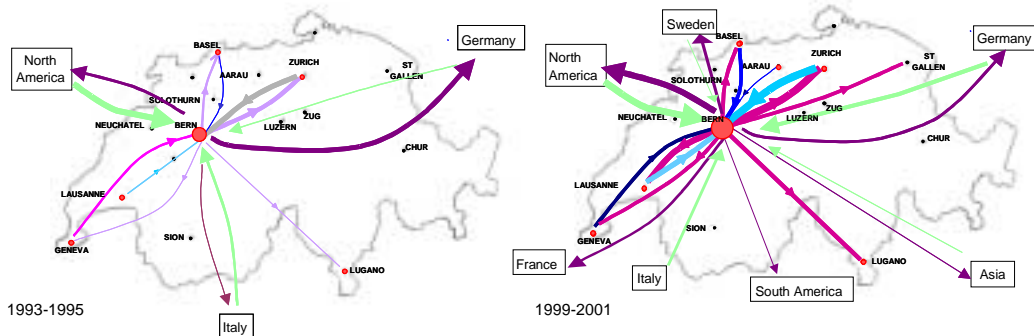
Comparison of scientific production of 13 teams.



Bubble surface : Number of collaborations

Competences of a laboratory based on its capacity to initiate collaborations

Evolution of collaborations and budget of one laboratory.



The direction of each arrow represents collaborations between the project leader and other participants. The thickness of each arrow is proportional to the number of collaborations and the surface of circles is proportional to the budget given by the foundation.

Evaluation of the scientific production of a financed laboratory and the impact of this investment on the evolution of same's research

Multi criteria comparison of the scientific production of three teams working in the same field of research.

