

CINF-FIZ Scholarship for Scientific Excellence

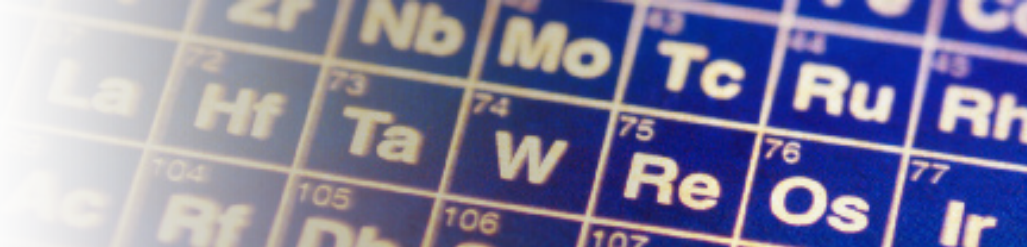
Competition and rules of participation

1. The CINF-FIZ Scholarship for Scientific Excellence is awarded jointly by CINF, the Division of Chemical Information of the American Chemical Society (ACS) and FIZ CHEMIE. The scholarship supports scientists of the next generation working in the field of chemoinformatics. It is awarded once a year to three prize winners.
2. The winners of the CINF-FIZ Scholarship for Scientific Excellence are selected in a poster competition. A selection committee appointed by CINF and FIZ CHEMIE evaluate the submitted work with regard to content, presentation and relevance to the further development of chemoinformatics.
3. Young scientists from all over the world who have completed their university degree or doctorate and are doing research in the field of chemoinformatics or relevant topics in other specialities are eligible to apply for this award.
4. The first step in the application process is to submit abstracts for the posters by mid-March each year via the Online Abstract Submittal System (OASYS) of the American Chemical Society (key word: CINF scholarship session). The chairman of the selection committee must simultaneously be informed of the application by e-mail. Subsequently, a 2000-word description of the work in English must be e-mailed to the committee chairman by mid-June.
5. Prizes are awarded for the top three works. The award consists of prize money of \$ 1,000 and a commemorative plate. Accepted works will also be exhibited as posters at the Sci-Mix poster session at the fall meeting of the American Chemical Society in the United States.



FIZ CHEMIE BERLIN

Fachinformationszentrum Chemie GmbH



URLs and contactc for applications:

ACS Online Abstract Submittal System (OASYS):

<http://oasys.acs.org/acs/236nm/cinf/papers/index.cgi>

Head of selection committee:

Guenther Grethe

ggrethe@comcast.net

CINF Homepage:

<http://www.acscinf.org/>

ACS - Amercian Chemical Society's Portal:

<http://portal.acs.org/portal/acs/corg/content>

Further Information

FIZ CHEMIE

P.O. Box 12 03 37

G-10593 Berlin

E-Mail: info@fiz-chemie.de