Research Integrity at PSI

933E Avoid and check plagiarism

Introduction

- Ethics in science: principles, values and rules
- Why is plagiarism a problem?
- Plagiarism in submission of research proposals and scientific manuscripts
- PSI Guidelines on Research Integrity (RI) and new SNF regulation

Demonstration

- Plagiarism check using iThenicate
- Interpretation of check results
- Experience of a journal editor

Discussion

Your questions

Remarks

This information course will give background information on RI and the view of a scientist and journal editor specifically on plagiarism. The support provided by PSI to scientists for checking plagiarism (ithent@psi.ch) will be demonstrated.

This course is complementary to other courses on RI.

Audience: postdocs, senior scientists, principle investigators, research administrators

Format: Presentation, demonstration and discussion, 1.5 h

Speakers

Louis Tiefenauer: Research Integrity

Thomas Lippert: Editor of a Springer Journal

Ines Günther-Leopold: Research Administrator at PSI, plagiarism check software

Date: 17. October 2017

Time: 15.30 - 17.00

Venue: OSGA/EG06

Contact: Louis Tiefenauer Louis.Tiefenauer@psi.ch