

Afternoon sessions: each one is offered twice: 13.00-13.45 and 14.00-14.45

Auditorium (Plenary) Accessibility checker by Kim Ferguson

Using an **accessibility checker** to increase the accessibility of your work

Offering: Increasing the accessibility of presentations and documents is important, but can be overwhelming – where to begin? Luckily, within the Microsoft Office suite (Word, Powerpoint, Excel), there are built-in Accessibility Checkers and in this session we will show you how to use them efficiently.

Begane grond/Ground Floor Oranje kamer (Orange Room) Trust and Risks, and the development of a national roadmap by Gül Akcaova

In this workshop we will take a deep dive into the landscape of PIDs. PIDs are helping us with finding information. Recently a step towards a national PID roadmap is presented with use cases for PIDs. But can we trust PIDs? Are we aware of the risks of using PIDs? Let's discuss about PIDs and the strive for a national PID roadmap.

Begane grond/Ground Floor Brouwers Room Textmining by Mark Snackey and Sander Tan

In this session, you will learn about the latest developments on text mining within hospital data. It covers use cases, technology, privacy & security and sharing & collaboration. We would like to discuss with you what use cases there are in your organization, the (common) challenges for implementing text mining within organizations, and what is needed to advance the Dutch text mining domain as a whole.“

FIRST FLOOR Bibliotheek/Library Reprohack by Daniela Gawehns

In this workshop you will learn what Reprohack entails and how you can organize one yourself. During a **Reprohack**, participants learn about reproducible research by trying to reproduce open access published research themselves. It is not only a learning experience for the participants but also for the authors of the papers, who will receive valuable feedback.

FIRST FLOOR STIJL Kamer/STYLE Room Research Software by Maaïke de Jong and Mateusz Kuzak

In this session, we'll start with a short presentation on software management plans (SMP) and when and why they are useful. We'll continue with an interactive part to discuss with the audience what types of resources and training research supporters need to give support around software management.