



Bootcamp

Library and Information Centre of
the Hungarian Academy of Sciences
September 28-29, 2017

Reproducible Research, Persistently IDentified

Day One

09:30 - 09:45 **Welcome message**
András Holl, Library and Information Centre of Hungarian Academy of Sciences

09:45 - 11:00 **Introductions**

Introduction to THOR

Adam Farquhar, British Library

Introduction to ORCID

Maaïke Duine, ORCID

Introduction to DataCite

Erika Bilicsi, Library and Information Centre of Hungarian Academy of Sciences

11:00 - 11:30 **Coffee break**

11:30 - 12:30 **PID Use Cases**

PIDs at EuropePMC and the European Bioinformatics Institute

Florian Graaf, European Bioinformatics Institute

The PID graph - Joining it all up

Tom Demeranville, ORCID

12:30 - 13:30 **Lunch**

13:30 - 15:00 **PID Services**

DOI and ORCID integration at the Hungarian Academy of Sciences: Examples from the Research Documentation Centre's social scientific research data repository and the COURAGE project's database on cultural opposition in socialism

Judit Gárdos, Centre for Social Sciences of Hungarian Academy of Sciences

DOI demand and supply in OpenBioMaps (Open Database Management Framework for conservation and biological research)

˝Miklós Bán, MTA-DE 'Lendület' Behavioural Ecology Research Group, Department of Evolutionary Zoology, University of Debrecen

HUGIN: ORCID and DataCite DOI integration to the Hungarian Scientific Bibliographic Database

András Holl, Library and Information Centre of Hungarian Academy of Sciences

15:00 - 15:30 **Coffee**

15:30 - 17:00 **Interactive Sessions**

The perfect PID world

Maaïke Duine, ORCID

Moderated discussion

Adam Farquhar, British Library

18:00 - 20:00 **Reception at DiVino Bazilika Wine Bar (Szent István square 3.)**

<https://project-thor.eu/>
<https://project-thor.readme.io/>

Bootcamp

Library and Information Centre of
the Hungarian Academy of Sciences
September 28-29, 2017

Reproducible Research, Persistently IDentified

Day Two

10:00 - 12:30 Open Science and Best Practices

What is Open Science and why should we care

Xiaoli Chen, CERN

Publishing software via Github

Ioannis Tsanaktsidis, CERN

Principles and caveats of data citation

Xiaoli Chen, CERN

ORCID API walk-through

Tom Demeranville, ORCID

12:00 - 13:30 Lunch

13:30 - 16:00 Hands on session

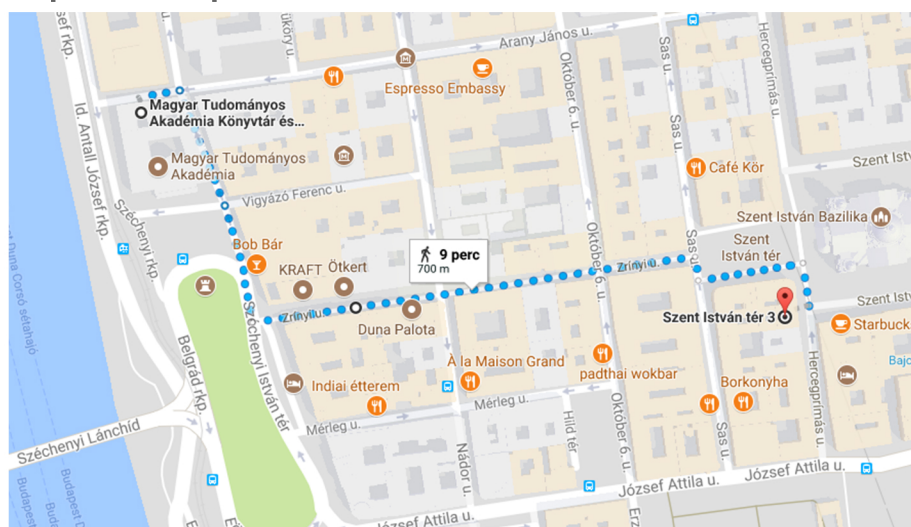
Hands on with the ORCID API - adding affiliations and more

Tom Demeranville & Ioannis Tsanaktsidis

Wrap up and coffee

Useful Information

Map to the reception venue:



Wifi at the Library and Information Centre:

MTA-KIK_olvaso (find password on the wall of the meeting room)