

WELCOME!!!

Webinar "rules"

- ➤ Please always keep your **microphone muted** while you are not speaking
- Please keep your video turned off unless speaking
- ➤ Please do use the chat if you wish to make any comments and/or ask questions
- ➤ Please **silence your cell phone**, especially when you are speaking
- > The webinar will be recorded

United Nations Group of Experts On Geographical Names (UNGEGN)

Promoting the col



UNGEGN WEBINAR SERIES



LINKED OPEN DATA
DEVELOPMENTS WHAT'S IN FOR UNGEGN
AND ITS EXPERTS?

30 SEPTEMBER 2022 7:00 AM -8:30 AM EDT



OUR SPEAKERS

- HENRIK ASKJER, UNIVERSITETET I BERGEN, DENMARK
- LEXI ROWLAND, NETHERLANDS
- FALK WURRIEHAUSEN, GERMANY
- PEDER GAMMELTOFT, NORWAY



Content

- Welcome and opening remarks (Pierre and Stefan) --- 5 minutes
- Introduction of the speakers (Pier-Giorgio) --- 10 minutes
- Presentations
 - Introduction from Adam and Eve (Henrik) --- 15 minutes
 - National LOD implementation and projects
 - Netherlands (Lexi) --- 10 minutes
 - Germany (Falk) --- 10 minutes
- LOD Are we blessed or cursed? (Peder) --- 10 minutes
- Questions & Answers (Pier-Giorgio) --- 20 minutes
- Closing remarks (Susan) --- 10 minutes

United Nations Group of Experts On Geographical Names (UNGEGN)





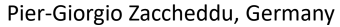
Moderator

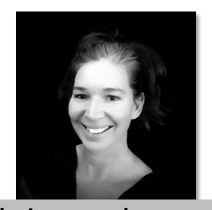


Introduction from Adam and Eve

Henrik Askjer, Norway







Closing remarks Susan Birtles, Australia



National LOD implementation and projects

Falk Würriehausen, Germany



Speakers?

National LOD implementation and projects

Alexandra Rowland, Netherlands



LOD - Are we blessed or cursed?

Peder Gammeltoft, Norway



Good to know...

- At the end of the webinar participants will be asked to complete an evaluation form
- The link for the form will be posted in the chat: https://forms.office.com/r/RH9jNAZX8e

United Nations Group of Experts On Geographical Names (UNGEGN)



Let's start....





United Nations Group of Experts On Geographical Names (UNGEGN)



Questions?



United Nations Group of Experts On Geographical Names (UNGEGN)