



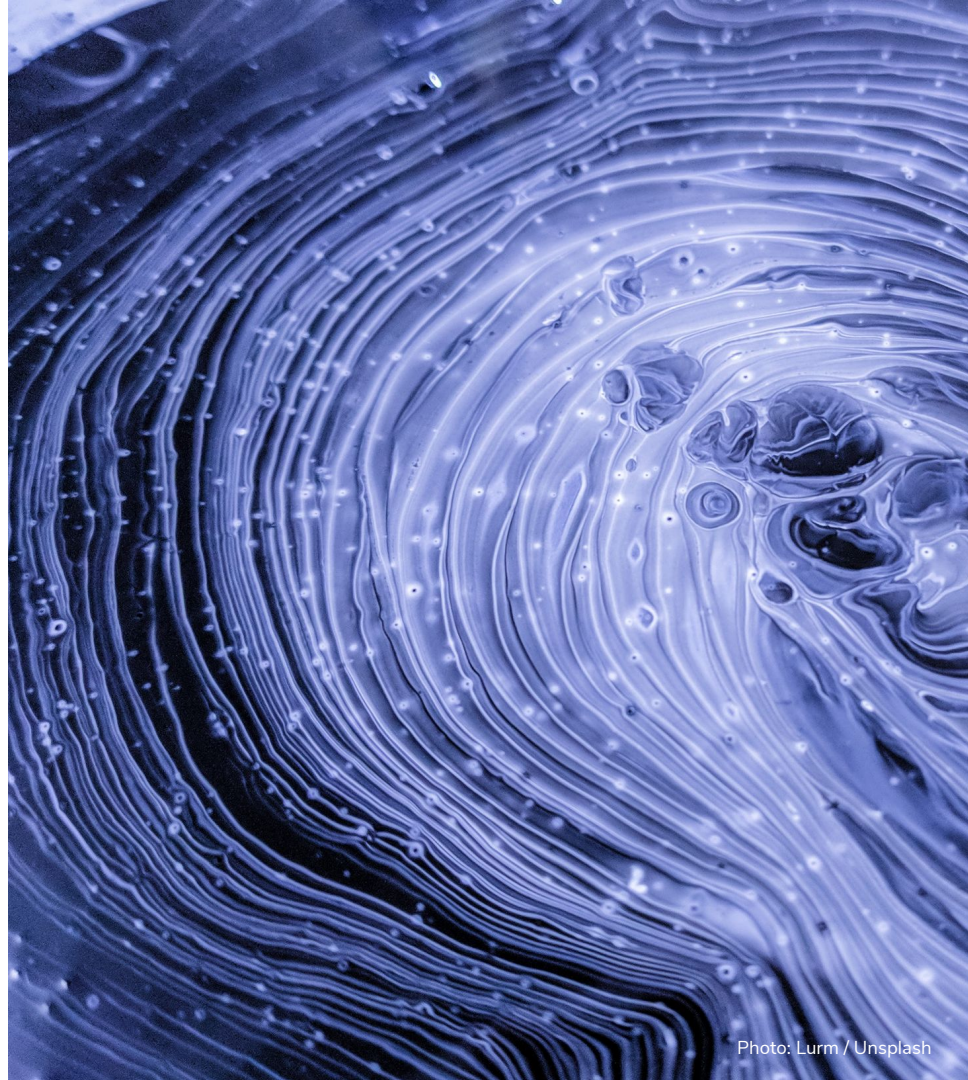
# Network Slicing

Real-world Opportunities with  
Open Standards and  
Open Source

Panel moderated by  
Kostas Pentikousis

EUCNC - 20 June 2018

Ljubljana, Slovenia



A person wearing a grey, textured hooded sweater is holding a camera with a Nikon lens. The camera lens is the central focus, with the text 'network' and 'slicing' overlaid on it. The background is a soft, out-of-focus snowy landscape with trees in the distance. The overall tone is light and wintry.

network

slicing



network  
slicing



# Panel Questions

- Technical and Research
  - Dynamic resource allocation
  - Management and orchestration for multi-tenant scenarios
  - OTT and network slicing
- Deployment
  - Industry moves
  - Open standards
  - Open source
  - Real-world opportunities
  -
- Five-year outlook



network  
**slicing**



# “hacker”

an expert at programming  
and solving problems  
with a computer



Like, this guy



Photo: Wikimedia Commons

Brian Kernighan

Not,  
this guy



Photo: Samuel Zeller / Unsplash



the slicer



the brains

# network slicing



the hacker



the

TIP



Antje Williams  
Deutsche Telekom



Rebecca Steinert  
RISE SICS



Navid Nikaein  
EURECOM



Dirk Trossen  
InterDigital





# Panel Rules

- Introductory talk by the each of the panelists (~15 min each)
  - Think and write down your questions
- After each panel presentation there will be time for 1-2 short *clarification questions*
  - Could be used to elaborate on some of the details of the presentation
- At the end of the panelist presentations we should have about 15-20 min for discussion

## Panel Talks

- Antje Williams - 5G Slicing Association to Empower the Digitized Industry
- Navid Nikaein - Network Slicing: 3GPP, SDO, Carriers, Communities
- Rebecca Steinert - Observability for Service Slicing
- Dirk Trossen - Preserving the Status Quo or Opening New Opportunities?



**Thank You!**

**[kostas dot pentikousis at traveling dot com](mailto:kostas.pentikousis@traveling.com)**



Photo: Matthew Sleeper / Unsplash