Welcome to

IT Lightning Talks session #7

7 talks on computing/IT topics

plus one "open mic" slot for a spontaneous talk

One talk is 5 minutes + 2 minute Q&A

Coffee and snacks offered afterwards

Please silence your mobile phone If possible, please stay for the whole session

Propose talks for future sessions:

ITLT #8 - December 4th

ITLT #9 – February / March

email: lightning-talks@cern.ch

Welcome to

IT Lightning Talks session #7

- "CERN-made MOOCs we can & we should" by Maria Dimou (IT/SDC)
- "Extend your toolbox with R" by Szymon Skorupinski (IT/DB)
- "Get more control over your C/C++ service" by Felix Ehm (BE/CO)
- "Getting started with Go" by Ben Jones (IT/PES)
- "Porting a Java-based Brain Simulation Software to C++" by Lukas Breitwieser (IT/DI)
- "Do you want to get 40 Tbps?"
 by Marek Domaracky (IT/CIS)
- "Entrepreneurship meet-up at CERN" by Vetle Nilsen (FP/KT)
- "Open mic"

Thank you for participating in

IT Lightning Talks session #7

What now?

Enjoy coffee and snacks :-)

Discuss talks on http://social.cern.ch

Propose talks for the future sessions:

ITLT #8 - December 4th

ITLT #9 - ??

email: lightning-talks@cern.ch

Propose a lightning talk

... for example:

I discovered this cool technology - anyone else using it? I solved a common problem in an unusual way I did ... and it didn't work – don't repeat my mistake Which platform or language would you chose to... There is a new online service – very useful! Look what I developed at home, just for fun! I think CERN could... / IT Department should... I have this idea for a project, what do others think? I've heard about this new trend in computing... Here's a question I've been always asking myself I predict than in 10 years everybody will...

References

IT Lightning Talks on TWiki:

http://twiki.cern.ch/IT/LightningTalks

IT Lightning Talks on Indico:

http://indico.cern.ch/category/5419

IT Lightning Talks on social.cern.ch:

https://social.cern.ch/community/ITLT/SitePages/Talks.aspx

#ITLightningTalks

Contact us at:

lightning-talks@cern.ch