From: sofi...@gmail.com <<u>soficeli0@gmail.com</u>> via <u>pqc-forum@list.nist.gov</u>

To: pqc-forum <<u>pqc-forum@list.nist.gov</u>>

Subject: [pqc-forum] Post-Quantum and networks workshop

Date: Thursday, April 14, 2022 06:29:40 PM ET

Dear colleagues,

We are organising the Post-Quantum and networks workshop (PQNet) 2022 happening next week at April 19th and 20th, as an affiliated event to Real World Crypto 2022. It is an online event.

The Post-Quantum and Networks workshop serves to bring together the industry, academia and standardisation bodies to think about the task of integrating post-quantum algorithms to networks and systems we use today. It aims to think around it from an efficiency, usability, deployability, and privacy perspective. It aims to highlight the importance and challenges of deploying these algorithms into real-world networks, as well as of standardising these complex cryptographic protocols.

The speakers and talks can be found here: https://sofiaceli.com/PQNet-Workshop/ The talks are mainly focus on TLS and DNSSEC this time. Registration can be found on the link as well.

We look forward to seeing some of you there!

Sofía Celi

--

You received this message because you are subscribed to the Google Groups "pqc-forum" group.

To unsubscribe from this group and stop receiving emails from it, send an email to pqc-forum+unsubscribe@list.nist.gov.

To view this discussion on the web visit https://groups.google.com/a/list.nist.gov/d/msgid/pqc-forum/6ef1ec5e-5e11-4e68-bb9a-89ef337df99dn%40list.nist.gov.

From: sofi...@gmail.com <<u>soficeli0@gmail.com</u>> via <u>pqc-forum@list.nist.gov</u>

To: pqc-forum <<u>pqc-forum@list.nist.gov</u>> **CC:** sofi...@gmail.com <<u>soficeli0@gmail.com</u>>

Subject: [pqc-forum] Re: Post-Quantum and networks workshop

Date: Monday, July 04, 2022 02:14:30 PM ET

Dear, colleagues,

The PQNet2022 event was very successful with many participants registered. Thank you for attending! We have started some lines of work from it.

Here you can find the notes for the two panels we held as part of the event (slides of presentations are also there):

- Notes on PQC for TLS: https://sofiaceli.com/PQNet-Workshop/tls.html
- Notes on PQC for DNSSEC: https://sofiaceli.com/PQNet-Workshop/dnssec.html

We plan to do another instantiation of this workshop for later this year.

Hope the notes are useful!

Sofía Celi

El jueves, 14 de abril de 2022 a la(s) 23:29:03 UTC+1, sofi...@gmail.com escribió:

Dear colleagues,

We are organising the Post-Quantum and networks workshop (PQNet) 2022 happening next week at April 19th and 20th, as an affiliated event to Real World Crypto 2022. It is an online event.

The Post-Quantum and Networks workshop serves to bring together the industry, academia and standardisation bodies to think about the task of integrating post-quantum algorithms to networks and systems we use today. It aims to think around it from an efficiency, usability, deployability, and privacy perspective. It aims to highlight the importance and challenges of deploying these algorithms into real-world networks, as well as of standardising these complex cryptographic protocols.

The speakers and talks can be found here: https://sofiaceli.com/PQNet-Workshop/ The talks are mainly focus on TLS and DNSSEC this time. Registration can be found on the link as well.

We look forward to seeing some of you there!

Sofía Celi

--

You received this message because you are subscribed to the Google Groups "pqc-forum" group.

To unsubscribe from this group and stop receiving emails from it, send an email to pqc-forum+unsubscribe@list.nist.gov.

To view this discussion on the web visit https://groups.google.com/a/list.nist.gov/d/msgid/pqc-forum/7dd8a9de-0dc4-4b27-afb2-b3145d04dbccn%40list.nist.gov.