

**From:** Jean-Christophe Deneuville <[jean-christophe.deneuville@enac.fr](mailto:jean-christophe.deneuville@enac.fr)> via [pqc-forum@list.nist.gov](mailto:pqc-forum@list.nist.gov)  
**To:** [cbcrypto@googlegroups.com](mailto:cbcrypto@googlegroups.com), [gt-c2@gdr-im.fr](mailto:gt-c2@gdr-im.fr), [crypto@ens.psl.eu](mailto:crypto@ens.psl.eu), pqc-forum <[pqc-forum@list.nist.gov](mailto:pqc-forum@list.nist.gov)>  
**Subject:** [pqc-forum] 3rd International Workshop on Code-Based Cryptography -- deadline approaching  
**Date:** Monday, April 11, 2022 08:58:01 AM ET

---

Dear colleagues,

Apologies for multiple receptions.

This is a friendly reminder that the deadline for CBCrypto is this Saturday.

The CFP is available [here](#).

Sincerely,

Jean-Christophe

\*\*\*

## **CBCrypto 2022 — Call for contributed talks**

The 3rd International Workshop on Code-Based Cryptography (CBCrypto 2022), co-located with Eurocrypt, will be held in hybrid mode in Trondheim, Norway, on May 29-30, 2022. Due to the COVID-19 pandemic, virtual participation will be guaranteed.

### **Motivation and scope**

Code-based cryptography is the area of research that focuses on the study of cryptosystems based on error-correcting codes, following the seminal work of McEliece and Niederreiter in the late 1970s - early 1980s. These systems have shown no vulnerabilities to quantum attackers and this research branch is widely regarded as one of the most promising in the so-called area of Post-Quantum Cryptography. Besides bringing together the existing community, our aim is to provide an opportunity to extend the range of participation to researchers approaching this research area for the first time, or simply interested in knowing more about it.

### **Call for contributed talks**

Authors of accepted contributed talks whose work has not been published or submitted to another venue will be encouraged to submit a full version of their work to a post-conference special issue in Springer's Lecture Notes in Computer Science series ([www.springer.com/lncs](http://www.springer.com/lncs)). Full versions will undergo an independent review process. Further instructions about submission of full papers will be given after the conference, together with the invitation to submit.

## **Important dates**

Submission deadline: **April 16, 2022 (AoE)**

Notification of acceptance: May 6, 2022

Conference date: May 29-30, 2022

## **More information**

Please visit: <https://www.cb-crypto.org/>

**From:** Jean-Christophe Deneuville <[jean-christophe.deneuville@enac.fr](mailto:jean-christophe.deneuville@enac.fr)> via [pqc-forum@list.nist.gov](mailto:pqc-forum@list.nist.gov)  
**To:** [cryptocrypto@googlegroups.com](mailto:cryptocrypto@googlegroups.com), [gt-c2@gdr-im.fr](mailto:gt-c2@gdr-im.fr), [crypto@ens.psl.eu](mailto:crypto@ens.psl.eu), [pqc-forum@list.nist.gov](mailto:pqc-forum@list.nist.gov)>  
**Subject:** [pqc-forum] 3rd International Workshop on Code-Based Cryptography -- registration open  
**Date:** Thursday, April 28, 2022 07:12:45 PM ET

---

Dear colleagues,

Apologies for multiple receptions.

The registration to CBCrypto'22 is open. Please visit: <https://www.cb-crypto.org/registration>

We will have 20 contributed talks + an invited talk over the two days (May 29 - 30)

Please note that:

1. physical attendance requires a paid registration to Eurocrypt affiliated events (check <https://eurocrypt.iacr.org/2022/registration.php>)
2. Eurocrypt early bird registration expires tomorrow (including for affiliated events)
3. remote attendance is free of charge

The notifications will be sent within the next 12 hours.

Sincerely,

Jean-Christophe

**From:** Jean-Christophe Deneuville <[jean-christophe.deneuville@enac.fr](mailto:jean-christophe.deneuville@enac.fr)> via [pqc-forum@list.nist.gov](mailto:pqc-forum@list.nist.gov)  
**To:** [cryptocrypto@googlegroups.com](mailto:cryptocrypto@googlegroups.com), [gt-c2@gdr-im.fr](mailto:gt-c2@gdr-im.fr), [crypto@ens.psl.eu](mailto:crypto@ens.psl.eu), pqc-forum <[pqc-forum@list.nist.gov](mailto:pqc-forum@list.nist.gov)>  
**Subject:** [pqc-forum] 3rd International Workshop on Code-Based Cryptography -- program online  
**Date:** Monday, May 23, 2022 06:03:05 PM ET

---

Dear colleagues,  
Apologies for multiple receptions.

The program of CBCrypto'22 is now online, with an exciting first day around the NIST PQC standardization process, and a second day with lots of different topics!

Check <https://www.cb-crypto.org/program> for more details.

It is possible to attend remotely the workshop, make sure you are registered: <https://www.cb-crypto.org/registration>

Sincerely,  
Jean-Christophe