CFRG Research Group

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This summary is only meant to point you in the right direction, and doesn't have all the nuances. The IETF's IPR Policy is set forth in BCP 79; please read it carefully.

The brief summary:

- By participating with the IETF, you agree to follow IETF processes.
- If you are aware that a contribution of yours (something you write, say, or discuss in any IETF context) is covered by patents or patent applications, you need to disclose that fact.
- You understand that meetings might be recorded, broadcast, and publicly archived.

For further information, talk to a chair, ask an Area Director, or review the following:

- BCP 9 (on the Internet Standards Process)
- BCP 25 (on the Working Group processes)
- BCP 78 (on the IETF Trust)
- BCP 79 (on Intellectual Property Rights in the IETF)

Also see: [http://www.ietf.org/about/note-well.html](http://www.ietf.org/about/note-well.html)
Administrative

• Audio Streaming/Recording
  – Please speak only using the microphones
  – Please state your name before speaking

• Minute takers & Etherpad
• Jabber
CFRG Research Group Status

Chairs:

Kenny Paterson <kenny.paterson@rhul.ac.uk>
Alexey Melnikov <alexey.melnikov@isode.com>
RG Document Status
Document Status

• New RFC
  – None since Prague IETF
• In RFC Editor's queue
  – draft-irtf-cfrg-dragonfly-08 (in AUTH48)
  – draft-irtf-cfrg-curves-11 (finally!)
• Active CFRG drafts
  • draft-irtf-cfrg-eddsa-00 (new draft): Edwards-curve Digital Signature Algorithm (EdDSA)
  • draft-irtf-cfrg-pake-reqs-01 (updated): Requirements on PAKE schemes
  • draft-irtf-cfrg-spake2-02 (updated): SPAKE2, a PAKE
  • draft-irtf-cfrg-augpake-04: Augmented Password-Authenticated Key Exchange (AugPAKE)
  • draft-irtf-cfrg-xmss-hash-based-signatures-01: XMSS: Extended Hash-Based Signatures
• Related work/possible work item
  – draft-hoffman-rfc6090bis-02: Fundamental Elliptic Curve Cryptography Algorithms
  – draft-mcgrew-hash-sigs-03: Hash-Based Signatures
• Expired
  – draft-irtf-cfrg-cipher-catalog-01: Ciphers in Use in the Internet
Work Item: Edwards-curve Digital Signature Algorithm (EdDSA)

• This was preferred by CFRG participants out of 5 proposals
• This continues to be a major work item for CFRG.
AOB