

# CFRG Research Group Status

## IETF 122 Bangkok

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# Administrative

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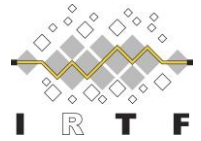
**Minutes:** <https://notes.ietf.org/notes-ietf-122-cfrg>

# Note Well – Intellectual Property



- **The IRTF follows the IETF Intellectual Property Rights (IPR) disclosure rules**
- By participating in the IRTF, you agree to follow IRTF processes and policies:
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  - The IRTF expects that you file such IPR disclosures in a timely manner – in a period measured in days or weeks, not months
  - The IRTF prefers that the most liberal licensing terms possible are made available for IRTF Stream documents – see [RFC 5743](#)
  - Definitive information is in [RFC 5378](#) (Copyright) and [RFC 8179](#) (Patents, Participation), substituting IRTF for IETF, and at <https://irtf.org/policies/ipr>

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- The IRTF routinely makes recordings of online and in-person meetings, including audio, video and photographs, and publishes those recordings online
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- If you participate online, and turn on your camera and/or microphone, then you consent to appear in such recordings
- **This meeting is being recorded and live streamed**

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- As a participant or attendee – whether in-person or remote, and on the mailing lists as well as during the meetings – you agree to work respectfully with other participants; please contact the ombudsteam (<https://www.ietf.org/contact/ombudsteam/>) if you have questions or concerns about this
- See [RFC 7154](#) (Code of Conduct) and [RFC 7776](#) (Anti-Harassment Procedures), which also apply to IRTF

# Goals of the IRTF



- The Internet Research Task Force (IRTF) focuses on longer term research issues related to the Internet while the parallel organisation, the IETF, focuses on shorter term issues of engineering and standards making
- **The IRTF conducts research; it is not a standards development organisation**
- While the IRTF can publish informational or experimental documents in the RFC series, the primary output of research groups is expected to be understanding and research results that may be disseminated by publication in scholarly journals and conferences
- See “An IRTF Primer for IETF Participants” – [RFC 7418](#)

# CFRG Research Group

Online Agenda and Slides at:

<https://datatracker.ietf.org/meeting/122/session/cfrg>

Data tracker: <https://datatracker.ietf.org/rg/cfrg/documents>

# Agenda

<https://datatracker.ietf.org/meeting/122/session/cfrg>

**Chairs: Alexey Melnikov, Stanislav Smyshlyaev and Nick Sullivan**

**13:00 - Stanislav Smyshlyaev, "Chairs' update" (5 mins)**

**13:05 - Nick Sullivan, "KEM Combiners Design Team: current status" (5+5)**

**13:15 - Vasilis Kalos, Greg Bernstein, "Blind BBS and BBS Pseudonyms" (10+5 mins)**

**13:30 - Chris Wood, "Anonymous Rate-Limited Credentials" (10+5 mins)**

**13:45 - Michele Orru, "Sigma protocols and Fiat-Shamir" (5+5 mins)**

**13:55 - Patrick Longa, "FrodoKEM" (5+5 mins)**

**14:05 - Deirdre Connolly, "Hybrid PQ/T Key Encapsulation Mechanisms" (10+5 mins)**

**14:20 - Yuchen Wang, "ECDH-PSI" (10+5 mins)**

**14:35 - Rohan Mahy, "MIMI franking mechanism" (10+5 mins)**

**14:50 - Haruhisa Kosuge, "Advantages of NTRU compared to ML-KEM" (5+5 mins)**

# RG Document Status

# Document Status (1/2)

- New RFC (since November)
  - None
- In RFC Editor's queue (since November)
  - draft-irtf-cfrg-aead-properties-09 (unchanged): Properties of AEAD algorithms
  - draft-irtf-cfrg-opaque-18 (**updated**): The OPAQUE Asymmetric PAKE Protocol
  - draft-irtf-cfrg-kangarootwelve-17 (**updated**): KangarooTwelve and TurboSHAKE
- Sent to the RFC Editor
  - draft-fluhrer-lms-more-parm-sets-19 (**updated**): Additional Parameter sets for LMS Hash-Based Signatures
- In IESG review
  - None
- In IRSG review
  - None
- Waiting for IRTF Chair
  - None
- In RG Last Call
  - draft-irtf-cfrg-aegis-aead-16 (**updated**): The AEGIS Family of Authenticated Encryption Algorithms
  - draft-irtf-cfrg-aead-limits-09 (unchanged): Usage Limits on AEAD Algorithms
  - draft-irtf-cfrg-dnhpke-06 (**updated**): Deterministic Nonce-less Hybrid Public Key Encryption

# Document Status (2/2)

- In Crypto Panel review
  - draft-irtf-cfrg-rsa-guidance-03 (**updated**): Implementation Guidance for the PKCS #1 RSA Cryptography Specification
  - draft-irtf-cfrg-vdaf-14 (unchanged): Verifiable Distributed Aggregation Functions
- Active CFRG drafts:
  - draft-irtf-cfrg-pace-13 (unchanged): CPace, a balanced composable PAKE
  - draft-irtf-cfrg-det-sigs-with-noise-05 (**updated**): Deterministic ECDSA and EdDSA Signatures with Additional Randomness
  - draft-irtf-cfrg-signature-key-blinding-07 (unchanged): Key Blinding for Signature Schemes
  - draft-irtf-cfrg-partially-blind-rsa-00 (unchanged): Partially Blind RSA Signatures
  - draft-irtf-cfrg-bbs-signatures-08 (**updated**): The BBS Signature Scheme
  - draft-irtf-cfrg-bbs-blind-signatures-01 (**adopted, updated**): Blind BBS Signatures
  - draft-irtf-cfrg-bbs-per-verifier-linkability-01 (**adopted, updated**): BBS per Verifier Linkability
  - draft-irtf-cfrg-hybrid-kems-03 (**updated**): Hybrid PQ/T Key Encapsulation Mechanisms
- Expired:
  - draft-irtf-cfrg-cryptography-specification-01: Guidelines for Writing Cryptography Specifications
  - draft-irtf-cfrg-pairing-friendly-curves-11: Pairing-Friendly Curves
  - draft-irtf-cfrg-bls-signature-05: BLS Signature Scheme

# Errata Summary

- RFC 7539: ChaCha20 and Poly1305 for IETF Protocols
  - 1 errata report
- RFC 7748: Elliptic Curves for Security
  - 1 errata report
- RFC 8032: Edwards-Curve Digital Signature Algorithm (EdDSA)
  - 4 errata reports
- RFC 8391: XMSS: eXtended Merkle Signature Scheme
  - 1 errata report
- RFC 8554: Leighton-Micali Hash-Based Signatures
  - 1 errata report
- RFC 9180: Hybrid Public Key Encryption
  - 1 errata report
- RFC 9497: Oblivious Pseudorandom Functions (OPRFs) Using Prime-Order Groups
  - 1 errata report
- RFC 7539: ChaCha20 and Poly1305 for IETF Protocols
  - 2 errata reports

# How CFRG works

- Lessons learnt based on
  - ECC selection;
  - Nine years of work of Crypto Review Panel;
  - PAKE selection;
  - Work on KEM Combiners.
- CFRG documents come together with new research papers in a majority of cases.
  - <https://eprint.iacr.org/search?q=cfrg>: PAKEs, elliptic curves, HPKE, AEAD usage limits, AEAD modes, re-keying mechanisms...
- When proposing a new work item to CFRG (prior to the call for adoption), proponents articulate the rationale for CFRG input and are encouraged to present candidate mechanisms along with corresponding security analyses or proofs.
- Following adoption by CFRG, group members frequently present additional security analyses. Documents are updated accordingly to reflect the latest research.
- Crypto Review Panel experts assess current state of research of the mechanisms in the drafts under review: recognized research results (e.g., presented at IACR conferences) are necessary.
- CFRG gives an analysis of the academic consensus, provides guidance and seeks for solutions of the problems – starting with the problem, not a specific mechanism.
  
- A pain point: sometimes people want directions from CFRG to be given faster – but it seems necessary to be sure in mechanisms/approaches, have enough reviews and opinions, wait for academia to do enough research etc.
- A pain point: requests for documents whose primary goal is immediate implementation guidance and/or to unblock implementers.

# Add some focus on how CFRG works?

- Add some focus on what CFRG is meant to do as an IRTF group? Possible recharter? Or just some FAQ at <https://wiki.ietf.org/group/cfrg?>
  - Open, expert analysis and peer review of cryptographic techniques and algorithms relevant to Internet protocols.
  - Informational RFCs that document and explore the solution space for specific cryptographic topics, including detailed analyses, pseudocode, and test vectors as appropriate.
  - Guidance to inform cryptographic choices made by protocol designers and standardization efforts within the IETF.
  - CFRG does not directly standardize protocols or algorithms; it offers foundational research and cryptographic insights to inform standardization activities. CFRG is not intended as a venue for documents whose primary goal is immediate implementation guidance or solely to unblock implementers without substantial accompanying research context.
- More in Nick's slides on the KEM Combiners Design Team.

# AOB