International Association for Cryptologic Research

Michel Abdalla
IACR President

Eurocrypt 2021
Membership meeting agenda

• About IACR
  • Publications
  • Conferences
  • Journal of Cryptology
• Financial report
• Membership report
• Online services
• Future events
• Recent developments
• Open discussion
IACR

• International Association for Cryptologic Research
  • Purpose is to further research in cryptology and related fields
  • Founded in 1983
  • Incorporated as non-profit organization in Nevada (US)

• For all information – iacr.org/docs/
Membership Assembly

Board of Directors
Officers, Elected Directors,
Editors, Steering Committees, others

Fellows Cmte

J. Cryptology
Proceedings
ToSC, TCHES
ePrint
Web services
General Conf.
AC, Cr, Ec
Area Conf.
CHES, FSE, PKCTCC
RWC Symp.
Schools
Membership

• Everyone attending an IACR event becomes a member in the next calendar year
  • By attending Eurocrypt 2021, you become an IACR member for 2022

• Membership fee of $50 ($25 students)

• You can also become a member online

• If you do not attend a conference in year Y, you can renew your membership online for year Y+1 until September
Board of Directors

• 4 Officers
• 9 elected Directors
• Appointed Directors
  • Includes General Chairs of EC/CR/AC conferences
• Observers
  • Representing Steering Committees of Asiacrypt and Area Conferences
    (CHES, FSE, PKC, TCC, RWC)

• iacr.org/bod.html

• Each year you elect 3 Directors
  • iacr.org/elections/2021/
  • Election is underway – please vote!!!
2020 IACR Board of Directors

**Officers**
Michel Abdalla, President (2020-2022)
Shai Halevi, Vice-President (2020-2022)
Brian LaMacchia, Treasurer (2020-2022)
Joppe Bos, Secretary (2020-2022)

**Directors**
Masayuki Abe (2021-2023)
Marc Fischlin (2020-2021)
Nadia Heninger (2019-2021)
Tancrède Lepoint (2021-2023)
Anna Lysyanskaya (2019-2021)
Bart Preneel (2020-2022)
Peter Schwabe (2020-2022)
Francois-Xavier Standaert (2020-2022)
Moti Yung (2021-2023)

**Other Board Members**
Foteini Baldimtsi, Communications Secretary (2019-2022)
Lejla Batina, Eurocrypt 2021 General Chair (2019-2021)
Allison Bishop, Crypto 2022 General Chair (2021-2022)
Colin Boyd, Eurocrypt 2022 General Chair (2020-2022)
Jian Guo, Asiacrypt 2021 General Chair (2020-2021)
Vladimir Kolesnikov, Crypto 2021 General Chair (2020-2021)
Douglas Stebila, Membership Secretary (2017-2022)
Bo-Yin Yang, Asiacrypt 2022 General Chair (2021-2022)
Journal of Cryptology

- Current Editor in Chief
  - Vincent Rijmen
- Read online
  - iacr.org/publications/access.php
- Paper delivery is opt-in for $40 extra
  - When you pay yearly membership

https://iacr.org/jofc/
IACR Transactions on Symmetric Cryptology (ToSC)

• FSE-ToSC is a conference-journal hybrid
  • ToSC Publishes the proceedings of FSE
  • Publication in ToSC gives presentation at FSE

• Journal with rapid and strict review schedule

• Online only, published by IACR & RUB library
  • tosc.iacr.org

• Gold open access
IACR Transactions on Cryptographic Hardware and Embedded Systems (TCHES)

• CHES-TCHES is a conference-journal hybrid
  • TCHES Publishes the proceedings of CHES
  • Publication in TCHES gives presentation at CHES

• Journal with rapid and strict review schedule

• Online only, published by IACR & RUB library
  • tches.iacr.org

• Gold open access
Conference proceedings

- ASIACRYPT
- CRYPTO
- EUROCRYPT
- PKC
- TCC

- Online for members
  - www.iacr.org/proceedings
- Gold open-access ≥ 3yr
  - link.springer.com
Cryptology ePrint Archive

- eprint.iacr.org

- Preprints, full versions, corrected versions, revised versions ...
  - Record is 124 revisions, then withdrawn

- Joppe Bos & Tancrède Lepoint, editors
Cryptology schools

• IACR reviews proposals and supports some schools each year
  • Educational, typically 1-week, focus on learning (Summer/Winter/Spring/Fall school)
  • Financial support for speakers etc. and publicity

• Upcoming schools
  • School on Combinatorial Techniques in Cryptography (Malta)

• Next proposals are due December 31
  • IACR Schools Committee
  • www.iacr.org/schools/
IACR Distinguished Lecture

The annual IACR Distinguished Lecture is awarded by the IACR to people who have made important contributions to cryptology research.

The lecture alternates from Eurocrypt to Crypto to Asiacrypt.

2021, Asiacrypt – Andrew Yao
2022, Eurocrypt – Ingrid Verbauwhede
2023, Crypto – Hugo Krawczyk
IACR Fellows

IACR Fellows are outstanding IACR members, recognized for technical and professional contributions that

- Advance the science, technology, and practice of cryptology and related fields;
- Promote the free exchange of ideas and information about cryptology and related fields;
- Develop and maintain the professional skill and integrity of individuals in the cryptologic community;
- Advance the standing of the cryptologic community in the wider scientific and technical world and promote fruitful relationships between the IACR and other organizations.
IACR Fellows – 2021

Craig Gentry
Yehuda Lindell
Josef Pieprzyk
Leonid Reyzin
Ingrid Verbauwhede

Information on website
www.iacr.org/fellows/
Test-of-time award

• Given yearly for each one of the three IACR General Conferences
  • Eurocrypt, Crypto, and Asiacrypt

• For a paper with a lasting impact on the field

• Award at conference Y-crypt in year X to honor a paper published at Y-crypt in year X - 15

• Selected by a yearly committee
  • Two members appointed by Board
  • Three program chairs of year X

• https://iacr.org/testoftime/
Test-of-time award 2021

• A provable-security treatment of the key-wrap problem
  • Phillip Rogaway, Thomas Shrimpton
  • Eurocrypt 2006

• New proofs for NMAC and HMAC: Security without collision-resistance
  • Mihir Bellare
  • Crypto 2006

• Simulation-sound NIZK proofs for a practical language and constant size group signatures
  • Jens Groth
  • Asiacrypt 2006

• https://iacr.org/testoftime/
Financial report
Brian LaMacchia
Membership report
Douglas Stebila
Online services

iacr.org
ia.cr
Thanks to the team!

- Foteini Baldimtsi
  - Communications Secretary
- Yu Yu
  - Webmaster
IACR News

Here you can see all recent updates to the IACR webpage. These updates are also available:

via email  via RSS feed  via Twitter  via Weibo  via Facebook

Filter news by All news

20 May 2019

Pixel: Multi-signatures for Consensus

Manu Drijvers, Sergey Gorbonov, Gregory Neven, Hoeteck Wee

Multi-signatures enable a group of signers to jointly generate a short and efficiently verifiable signature on a common message. They are commonly used in proof-of-stake and permissioned blockchains, where reaching consensus usually involves a committee of nodes signing the next block. Adaptive corruptions, however, pose a common threat to such designs, because the adversary can corrupt committee members after they certified a block (and possibly after they sold their stake) and use their signing keys to fork the chain by certifying a different block, thereby undermining the

Expand

New Code-Based Privacy-Preserving Cryptographic Constructions

Khao Nguyen, Hanch Tang, Huaxiong Wang, Neng Zeng

Code-based cryptography has a long history but did suffer from periods of slow development. The field has recently attracted a lot of attention as one of the major branches of post-quantum cryptography. However, its subfield of privacy-preserving cryptographic constructions is still rather underdeveloped, e.g. important building blocks such as zero-knowledge range proofs and set-membership proofs, and even proofs of knowledge of
Open Positions in Cryptology

IACR provides a listing of open positions with a focus on cryptology. To advertise a job opportunity, please use the button to the right.

Submissions should include the organization, title, description, a URL for further information, contact information, and a closing date (which may be “continuous”). The job will be posted for six months or until the closing date. Submissions in other formats than text will not be posted. There can be no attachments.

This is intended to be a free service from an IACR member to the IACR membership. The content of the job posting is the responsibility of the person requesting the posting and not the IACR. Commercial enterprises who want to advertise their openings should identify at least one of their employees who is a member of IACR.

CryptoDB

Collaboration between authors

This page contains statistics about coauthorship, including the most coauthored papers, the authors with the most coauthors, and the distribution of the number of authors.

Distribution of number of authors on a paper

As of 2019, there is a single paper with 17 authors.
International Association for Cryptologic Research

Events ▾ Publications ▾ News ▾ Services ▾ Members ▾ About ▾

Suggestions from local search as you type. Hit enter to search with Google.

Nigel

Nigel P. Smart
Katholieke Universiteit Leuven

Results 2011
News: Election

Dawson, Halevi, Shoup, Smart named 2016 IACR Fellows
News: Award

Future Directions in Computing on Encrypted Data
News: Event: Bristol, United Kingdom, November 10 - November 11

IACR Publication Reform - Open Discussion
News: Announcement

CAPA: The Spirit of Beaver Against Physical Attacks
CRYPTO 2018, Oscar Reparaz, Lauren De Meyer, Begül Bilgin, Victor Arribas, Svetla Nikova, Ventzislav Nikov, Nigel P. Smart

Modes of Operation Suitable for Computing on Encrypted Data
TOSC 2017, Dragos Rotaru, Nigel P. Smart, Martijn Stam

More Efficient Constant-Round Multi-party Computation from BMR and SHE
TCC 2016, Yehuda Lindell, Nigel P. Smart, Eduardo Soria-Vazquez

Efficient Constant Round Multi-party Computation Combining BMR and SPdz
CRYPTO 2015, Yehuda Lindell, Benny Pinkas, Nigel P. Smart, Avishay Yanai

Benchmarking Privacy Preserving Scientific Operations
Eprint: 2019/354, Abdelrahman Aly, Nigel P. Smart

Search
Due to an unexpected server failure on Saturday October 15, 2021, many parts of the IACR website were not working. We now think we have restored everything to normal, and registration is open again for remote participants.

Eurocrypt 2021 is the 40th Annual International Conference on the Theory and Applications of Cryptographic Techniques and will take place in Zagreb, Croatia on October 17-21, 2021. Eurocrypt 2021 is one of the three flagship conferences organized by the International Association for Cryptologic Research (IACR).

### Important Dates

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
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<tbody>
<tr>
<td>Oct 8 2020</td>
<td>Submission deadline at 21:00 UTC</td>
</tr>
<tr>
<td>Dec 3 2020</td>
<td>Reviews sent out for rebuttals</td>
</tr>
<tr>
<td>Dec 10 2020</td>
<td>Rebuttals due at 21:00 UTC</td>
</tr>
<tr>
<td>Jan 25 2021</td>
<td>Final notification</td>
</tr>
<tr>
<td>Mar 4 2021</td>
<td>Final version due at 20:59 UTC</td>
</tr>
<tr>
<td>Oct 17 2021</td>
<td>Conference begins</td>
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### Website Updates

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>Oct 17 2021</td>
<td>Conference Banquet location added.</td>
</tr>
<tr>
<td>Oct 16 2021</td>
<td>Zagreb local tours added.</td>
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<tr>
<td>Oct 16 2021</td>
<td>Rump session submissions are open.</td>
</tr>
<tr>
<td>Aug 26 2021</td>
<td>Registration open, with physical and virtual attendance options</td>
</tr>
<tr>
<td>Jun 16 2021</td>
<td>Report by program chairs</td>
</tr>
<tr>
<td>Oct 2 2020</td>
<td>Submission server is open</td>
</tr>
</tbody>
</table>
Eurocrypt Portal

Instructions

- To attend a talk, choose the "Program" tab at the top and click on a Zoom link. If that tab does not show up, your network firewall is probably the problem.
- For socializing, you can choose the "Rooms" tab and join a video chat room. Be the first and others will join you.
- The "Chat" tab allows you to talk with others. You will receive a username and password for chat.iacr.org.
- For help, contact virtual-conferences@iacr.org.
- More information may be found on the conference website.
Thanks (2) to the team!

• Kay McKelly

• Kevin McCurley
All online services

- Cryptology ePrint Archive
- Access to journal and proceedings (Springer & IACR versions)
- Open positions in cryptology
- Calendar of events
- Bibliography (CryptoDB), Petitions, PhD database...
IACR news alerts

• Receive alerts about:
  • General announcements
  • New eprint reports
  • Job openings in cryptology
  • New events (conferences)

• Receive alerts via:
  • Facebook: fb.com/theiacr
  • Twitter: twitter.com/iacr_news
  • Weibo: weibo.com/iacr
  • Email: iacr.org/news
IACR publications portal

• ia.cr/pubs

• Conference proceedings available:
  • all years: Publisher version, IACR members only
  • after 2 years: “IACR version”, public access
  • after 3 years: Publisher version, open access
Your IACR
Upcoming events
Future General Conferences

• Crypto 2021, 15 – 19 Aug, Online
  • Vladimir Kolesnikov (GC)
  • Tal Malkin & Chris Peikert (PC)

• Eurocrypt 2021, 17 – 21 Oct, Zagreb (Croatia)
  • Lejla Batina & Stjepan Picek (GC)
  • Anne Canteaut & François-Xavier Standaert (PC)

• Asiacrypt 2021, 5 – 9 Dec, Singapore
  • Guo Jian (GC)
  • Wang Huaxiong & Mehdi Tibouchi (PC)
Future General Conferences

• Eurocrypt 2022, 30 May – 3 Jun, Trondheim (Norway)
  • Colin Boyd (GC)
  • Orr Dunkelman & Stefan Dziembowski (PC)

• Crypto 2022, 14 – 18 Aug, UCSB, Santa Barbara (US)
  • Allison Bishop (GC)
  • Yevgeniy Dodis & Thomas Shrimpton (PC)

• Asiacrypt 2022, 4 – 8 Dec, Taipei (Taiwan)
  • Kai-Min Chung & Bo-Yin Yang (GC)
  • Shweta Agrawal & Dongdai Lin (PC)
Future General Conferences

• Eurocrypt 2023, TBD
  • NN (GC)
    • Carmit Hazay & Martijn Stam (PC)

• Crypto 2023, 20 – 24 Aug, UCSB, Santa Barbara (US)
  • Britta Hale (GC)
  • Helena Handschuh & Anna Lysyanskaya (PC)

• Asiacrypt 2023, 4 – 8 Dec, Guangzhou, China
  • Jian Weng & Fangguo Zhang (GC)
  • Jian Guo & Ron Steinfeld (PC)
Future Area Conf. & Symp.

• TCC 2021, 15 – 19 Nov, Raleigh (US)
  • Alessandra Scafuro (GC)
  • Kobbi Nissim & Brent Waters (PC)

• RWC 2022, 10 – 12 Jan, Amsterdam (The Netherlands)
  • Lejla Batina, Joan Daemen, Peter Schwabe (GC)
  • Dan Boneh, Helena Handschuh (PC)

• PKC 2022, 7 – 11 Mar, Yokohama (Japan)
  • Junji Shikata & Yohei Watanabe (GC)
  • Goichiro Hanaoka (PC)
Future Area Conf. & Symp.

- FSE 2022, 20 – 25 Mar, Athens (GR)
  - Christina Boura (GC)
  - Itai Dinur & Gaëtan Leurent & Bart Mennink (ToSC EiC)

- CHES 2022, Sept, Beijing, China
  - Liji Wu, Guoqiang Bai, Zhe Liu, Junfeng Fan (GC)
  - Sonia Belaïd & Thomas Eisenbarth (TCHES EiC)
Current topics
Recent work in the Board

• Find details online: iacr.org/docs/minutes/

• COVID-19 Impact

• Hybrid conference implementation

• Creation of a new IACR journal

• IACR PhD dissertation award

• IACR online seminars
COVID-19 impact on IACR conferences

• Conferences were converted to an all-digital format
  • Eurocrypt 2020 (May 11-15, 2020)
  • ...  
  • Crypto 2021
  • Asiacrypt 2021
• No FSE 2021

• Eurocrypt 2021  
  • First IACR hybrid conference

• Future hybrid conferences: TCC 2021, RWC 2022

• Some affiliated workshops were converted to a virtual format
Virtual conference implementation

• Participation
  • Pre-recorded videos
  • Live sessions via Zoom and/or YouTube
  • Live chat on chat.iacr.org
  • Small group video conferencing via the conference portal

• Use of Zoom and YouTube
  • Does NOT constitute an endorsement of these technologies by the IACR
  • Attendees are not required to install Zoom software to attend a webinar

• Technology choices
  • Zoom: Primarily because of reliability and ability to scale
  • Zulip: Similar to Slack but could be self-hosted
  • YouTube: Static videos and streaming
New IACR Journal

Joppe Bos
IACR New Journal Committee - An update

Proposed journal name:

**IACR Communications in Cryptology**

Original authors
Paulo Barreto
Seny Kamara
Michael Naehrig
Elisabeth Oswald
Tom Ristenpart
Nigel Smart

IACR New Journal Committee
Joppe Bos (chair)
Nadia Heninger
Anna Lysyanskaya
Kevin McCurley
Elisabeth Oswald
Bart Preneel
Peter Schwabe
Nigel Smart
Francois-Xavier Standaert
Moti Yung
The field of cryptography is growing → this is a good thing!

<table>
<thead>
<tr>
<th>Perceived problems</th>
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<tbody>
<tr>
<td>• Increased reviewing load</td>
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<tr>
<td>• Submission to multiple conferences (high rejection rates)</td>
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<tr>
<td>• Submission to journal after published at a conference</td>
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<td>• Limited number of slots at conference</td>
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<td>• Good papers sometimes rejected because of insufficient reviews, low confidence, etc</td>
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<td>→ waste of everybody’s time</td>
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<table>
<thead>
<tr>
<th>Results</th>
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<tbody>
<tr>
<td>• Increased frustration of authors with reviewers, and vice-versa</td>
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<tr>
<td>• Re-submit acceptable papers numerous times</td>
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<tr>
<td>• Papers contain over-hyped claims to impress reviewers to get in</td>
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<tr>
<td>• Students spending travel budgets just to publish a paper</td>
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<tr>
<td>• Traveling for conferences just to publish a paper is bad for the environment, bad for diversity, and a bad use of tax-payer funded research dollars</td>
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<tr>
<td>• Conferences become dull as papers are selected due to publication as opposed to talk criteria</td>
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High-Level Goals –
IACR Communications in Cryptology

✓ Diamond or Gold Open Access publishing model
✓ Fast and consistent turnaround time (decision in 3 months for regular paper)
✓ Allow for scaling to handle the current (and future) size of the field
✓ Respect all areas of the community (theory/applied/practice, symmetric/public key/protocols/implementation, geographic area)
✓ Reduce overall reviewing load for our community
✓ Allow another outlet for our community to publish without the need to travel to conferences
✓ Not compete with but complement our successful flagship and area conferences (including the IACR transactions).

Ideology

If a paper contains an original contribution relevant to the field of cryptology, then it should be accepted, irrespective of how many other strong papers are received.
Cost per Paper

Our goal / expectation at the start for diamond open access: < 100 USD / paper

Is this realistic?
• MSP charges about $32 per page
• American Astronomical Society charges $500/paper
• The American Meteorological Association charges $1100 + $120/page.
• The American Mathematical Society charges $750-$1500 per article for their journals.
• The ACM charges $700-1300 per article for members.
• SIAM charges $2885 per article.
• London Math Society charges $1250 per article for the Transactions
• Springer (Journal of Cryptographic Engineering) charges $2780 per article
New Journal – Practical Challenges

We discussed the requirements with several companies + publishers.

• Step 1. Submission and review system
  • HotCRP, OJS, other systems?

• Step 2. Editorial management system
  • Significant time to check final versions, can we automate more?
    → Currently on average one hour of a PhD students time to process each submitted final version for ToSC/TCHES
  • Extracting + collecting metadata?

• Step 3. Hosting system
  • Ourselves? Use existing solutions?
Next steps

Keep in mind: the goal of the new journal is to complement not replace.
→ Extending the reach of the IACR to people who like to publish results without necessarily want to present their work at one of our conferences.

Next steps
The Board has agreed in principle to the creation of the New Journal.
Lots of work to be done: hosting, metadata, costs, etc
Alignment with (the steering committees of) JoC + Transactions will take place.
Mini-FAQ

• What about the Journal of Cryptology?
  → Still the Journal for the highest-quality papers.
• What about the Transactions?
  → Still considered the top-places for papers in their areas.
  Note: not all areas have dedicated conferences.
• What is the difference to the ePrint Archive?
  → Papers in the journal are fully reviewed and
low-quality papers are obviously rejected
  → Again, the New Journal complements it will not replace!

What do you think about this new IACR journal?
Let us know at: newjournal@iacr.org
Open discussion
Thank you for your attention!