

Monday 08/10

Tuesday 09/10

Wednesday 10/10

Thursday 11/10

Friday 12/10

09:00 - 10:00	Marine Minier Utilisation de la programmation par contraintes pour la recherche d'attaques différentielles à clés liées contre l'AES.	Ben Smith Pre- and post-quantum Diffie-Hellman	Matthieu Rivain Secure computation in the presence of noisy leakage	Olivier Blazy Cryptographie implicite, comment faire plus en révélant moins.
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10:30 - 11:30	X. Bonnetain, M. Naya-Plasencia and A. Schrottenloher. Cryptanalyse quantique de l'AES (et effets secondaires). B. Lambin. Variants of the AES key-schedule for better truncated differential bounds. D. Coggia, A. Canteaut and C. Boura. On subspace trails cryptanalysis.	J. Kieffer. Towards practical key exchange from isogeny graphs. X. Bonnetain and A. Schrottenloher. Submerging CSIDH. S. Masson. Cocks-Pinch pairing-friendly curves of embedding degrees five and seven and ate pairing computation.	O. Blazy, L. Brouilhet and D. H. Phan. Anonymous identity based encryption with traceable identities. C. Qian, B. Libert and T. Peters. Logarithmic-size ring signatures with tight security from the DDH assumption. I. Tucker, G. Castagnos and F. Laguillaumie. Chiffrement fonctionnel sans restriction pour le calcul de produits scalaires modulo un nombre premier.	G. Kaim. Lattice-based (partially) blind signature without abort. R. Titiu, B. Libert and D. Stehlé. Adaptively secure distributed PRFs from LWE. P. Bert. From identification using rejection sampling to signatures via the Fiat-Shamir transform.
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11:40 - 12:20	Y. Aono, P. Q. Nguyen and Y. Shen. Quantum lattice enumeration. A. Pellet--Mary. Approx-SVP in ideal lattices with pre-processing.	A. Le Gluher and P.-J. Spaenlehauer. Une approche géométrique pour le calcul d'espaces de Riemann-Roch : algorithme et complexité. L. Grémy. Higher dimensional sieving for the number field sieve algorithms.	N. Aragon, P. Gaborit, A. Hauteville, O. Ruatta and G. Zémor. LRPC codes: new decoding algorithm and applications. I. Zappatore. Error polynomial linear system solving by simultaneous polynomial reconstruction of interleaved Reed-Solomon codes.	K. Carrier and J.-P. Tillich. Near collisions search and generic decoding. M. Trimoska, S. Ionica and G. Dequen. Time-memory trade-offs for parallel collision search algorithms.
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LIBRE !				
17:00 - 18:00	<p>C. Hébant, D. H. Phan and D. Pointcheval. Evaluating boolean formulae on encrypted data with applications to group testing and machine learning.</p> <p>D. Lucas, C. Pernet, P. Lafourcade, J.-G. Dumas, J.-B. Orfila, M. Puys and J. Lopez-Fenner. Secure multi-party matrix multiplication based on Strassen-Winograd algorithm.</p> <p>R. Gennaro, M. Minelli, A. Nitulescu and M. Orrù. Lattice-based zk-SNARKs from square span programs.</p>	<p>A. Bauer, H. Gilbert, G. Renault and M. Rossi. On the security of NewHope key encapsulation mechanisms against key mismatch oracle attacks.</p> <p>J.-C. Deneuville, P. Gaborit, Q. Guo and T. Johansson. Ouroboros-E: an efficient lattice-based key-exchange protocol.</p> <p>G. Eberhart. Optimising a secure signature scheme based on module-SIS/LWE.</p>	<p>A. Couvreur, M. Lequesne and J.-P. Tillich. Recovering short secret keys of RLCE encryption scheme in polynomial time.</p> <p>T. Debris-Alazard and J.-P. Tillich. Deux attaques contre des schémas se fondant sur les codes en métrique rang : RankSign et un chiffrement basé sur l'identité.</p> <p>T. Richmond, B. Gérard, A. Heuser and A. Legay. Side-channel information leakage of the syndrome computation in code-based cryptography.</p>	<p>(17:20)</p> <p>C. Chaigneau. Key-recovery attacks on full Kravatte.</p> <p>D. Mercadier and P.-E. Dagand. Usuba, optimizing and trustworthy bitslicing compiler.</p>
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18:10 - 18:50	<p>L.-S. Didier, F.-Y. Dosso and P. Véron. Efficient and secure modular operations using the Adapted Modular Number System.</p> <p>N. Coxon. Fast transforms over finite fields of characteristic two.</p>	<p>L. Perrin and A. Canteaut. On CCZ-equivalence, extended-affine equivalence, and function twisting.</p> <p>F. Sibleyras. The missing difference problem, and its applications to counter mode encryption.</p>	AG du GT C2	<p>A. Grospellier and A. Krishna. Estimation numérique du threshold des codes expresseurs quantiques.</p> <p>V. Vasseur. Estimating the QCMDPC decoding failure rate.</p>
20:00	DINER	DINER	DINER	DINER