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the five volume set lncs 14081 140825 14083 14084 and 14085 constitutes the refereed proceedings of the 43rd annual international cryptology conference crypto 2023 the conference took place at santa barbara usa during august 19 24 2023 the 124 full papers presented in the proceedings were carefully reviewed and selected from a total of 479 submissions the papers are organized in the following topical sections part i consensus secret sharing and multi party computation part ii succinctness anonymous credentials new paradigms and foundations part iii cryptanalysis side channels symmetric constructions isogenies part iv faster fully homomorphic encryption oblivious

ram obfuscation secure messaging functional encryption correlated pseudorandomness proof systems in the discrete logarithm setting

this 2005 book deals with interest topics in discrete and algorithmic aspects of geometry

the 10 volume set lncs 14920 14929 constitutes the refereed proceedings of the 44th annual international cryptology conference crypto 2024 the conference took place at santa barbara ca usa during august 18 22 2024 the 143 full papers presented in the proceedings were carefully reviewed and selected from a total of 526 submissions the papers are organized in the following topical sections part i digital signatures part ii cloud cryptography consensus protocols key exchange public key encryption part iii public key cryptography with advanced functionalities time lock cryptography part iv symmetric cryptanalysis symmetric cryptograph part v mathematical assumptions secret sharing theoretical foundations part vi cryptanalysis new primitives side channels and leakage part vii quantum cryptography threshold cryptography part viii multiparty computation part ix multiparty computation private information retrieval zero knowledge part x succinct arguments

this four volume set lncs 16053 16056 constitutes the refereed proceedings of the 30th european symposium on research in computer security esorics 2025 held in toulouse france during september 22 24 2025 the 100 full papers presented in these proceedings were carefully reviewed and selected from 600 submissions they were organized in topical sections as follows ai and data centric security systems and hardware security privacy cryptography and secure protocol design blockchain and financial security privacy policy and identity management adversarial and backdoor defenses

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acm special interest group on algorithms and computation theory and the siam activity group on discrete mathematics contents preface acknowledgments session 1a confronting hardness using a hybrid approach virginia vassilevska ryan williams and shan leung maverick woo a new approach to proving upper bounds for max 2 sat arist kojevnikov and alexander s kulikov measure and conquer a simple $O(2.288^n)$ independent set algorithm fedor v fomin fabrizio grandoni and dieter kratsch a polynomial algorithm to find an independent set of maximum weight in a fork free graph vadim v lozin and martin milanic the knuth yao quadrangle inequality speedup is a consequence of total monotonicity wolfgang w bein mordecai j golin larry l larmore and yan zhang session 1b local versus global properties of metric spaces sanjeev arora lászló lovász ilan newman yuval rabani yuri rabinovich and santosh vempala directed metrics and directed graph partitioning problems moises charikar konstantin makarychev and yury makarychev improved embeddings of graph metrics into random trees kedar dhamdhere anupam gupta and harald rüchke small hop diameter sparse spanners for doubling metrics t h hubert chan and anupam gupta metric cotype manor mendel and assaf naor session 1c on nash equilibria for a network creation game susanne albers stefan eilts eyal even dar yishay mansour and liam roditty approximating unique games anupam gupta and kunal talwar computing sequential equilibria for two player games peter bro miltersen and troels bjerre sørensen a deterministic subexponential algorithm for solving parity games marcin jurdzinski mike paterson and uri zwick finding nucleolus of flow game xiaotie deng qizhi fang and xiaoxun sun session 2 invited plenary abstract predicting the unpredictable rakesh v vohra northwestern university session 3a a near tight approximation lower bound and algorithm for the kidnapped robot problem sven koenig apurva mudgal and craig tovey an asymptotic approximation algorithm for 3d strip packing klaus jansen and roberto solis oba facility location with hierarchical facility costs zoya svitkina and

Éva tardoş combination can be hard approximability of the unique coverage problem erik d demaine
uriel feige mohammad taghi hajiaghayi and mohammad r salavatipour computing steiner minimum
trees in hamming metric ernst althaus and rouven naujoks session 3b robust shape fitting via peeling
and grating coresets pankaj k agarwal sariel har peled and hai yu tightening non simple paths and
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orthogonal planar graph drawings anna lubiw mark petrick and michael spriggs session 3c overhang
mike paterson and uri zwick on the capacity of information networks micah adler nicholas j a harvey
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patrascu self improving algorithms nir ailon bernard chazelle seshadhri comandur and ding liu cake
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in general graphs noga alon tali kaufman michael krivelevich and dana ron constraint solving via
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maximum completion time measure for scheduling moises charikar and samir khuller extra unit
speed machines are almost as powerful as speedy machines for competitive flow time scheduling ho
leung chan tak wah lam and kin shing liu improved approximation algorithms for broadcast
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michael j nelson and jonathan z sun design of data structures for mergeable trees loukas georgiadis
robert e tarjan and renato f werneck implicit dictionaries with $O(1)$ modifications per update and fast
search gianni franceschini and j ian munro session 5a sampling binary contingency tables with a
greedy start ivona bezáková nayantara bhatnagar and eric vigoda asymmetric balanced allocation
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rina panigrahy superiority and complexity of the spaced seeds ming li bin ma and louxin zhang
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maximum st flow in a directed planar graph glencora borradaile and philip klein a simple gap
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dictionaries gerth stalling brodal and rolf fagerberg cache oblivious dynamic programming rezaul
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wavelet transform coding of data streams sudipto guha and boulos harb simpler algorithm for
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robotics has come to attract the attention of mathematicians and theoretical computer scientists to a rapidly increasing degree initial investigations have shown that robotics is a rich source of deep theoretical problems which range over computational geometry control theory and many aspects of physics and whose solutions draw upon methods developed in subjects as diverse as automata theory algebraic topology and fourier analysis

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