

متابعة المخرجات البحثية لمقررات برنامج ماجستير العلوم في الامن السيبراني						
رابط الورقة البحثية	اسم المجلة / المؤتمر	عنوان الورقة البحثية	اسم/ رمز المقرر	اسم الطالب/ الطالبة	مدرس المقرر	التسلسل
https://openurl.ebsco.com/EPDB%3Agcd%3A14%3A31212622/detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Agcd%3A160604972&crl=c&link_origin=scholar.google.com	Turkish Online Journal of Qualitative Inquiry	Threat modeling and classification for e-learning systems using STRIDE technique	Security of database Systems, CS 623	روابي الحمد, مشاعل الضلي	د. سلوى الهنداوي	1
https://scholar.kyobobook.co.kr/article/detail/4040047208157	International Journal of Computer Science & Network Security	Novel VNFI Security Management Function Block For Improved Security Framework For SDN/NFV Networks	Network Security, CS 625	رهمف الرويلي, هيفاء العنزي		2
https://scholar.kyobobook.co.kr/article/detail/4040047297876	International Journal of Computer Science & Network Security	Access Control Models for XML Databases in the Cloud	Retrieving data. Wait a few seconds and try to cut or copy again.	شموخ الفقير, فاطمة الحبلاني, وسام العنزي		3
https://books.google.com.sa/books?hl=en&lr=&id=yvZpEQAAQBAJ&oi=fnd&pg=PA239&dq=info:am1ZEEdhFJHwJ:scholar.google.com&ots=ZL56pACbko&sig=6JLssvlqjpTw-77nbbfU_wyMDjU&redir_esc=y#v=onepage&q&f=false	Proceedings of Data Analytics and Management: ICDAM 2024, Volume 1	Strengthening E-mail Security: NLP and Deep Learning-Powered Phishing	Network Security, CS 625	شوق العنزي	د. أمجد بن فالح السرحاني	4

https://ieeexplore.ieee.org/abstract/document/10273946	2023 3rd International Conference on Computing and Information Technology (ICCIT)	The impact of remote work on corporate security	Security of database Systems, CS 623	قاسم الصيفي	د. ابراهيم بن راشد الرشيد	5
https://fs.unm.edu/NSS/NeutrosophicAnomalyDetection13.pdf	Neutrosophic Sets and Systems	A neutrosophic approach to edge-based anomaly detection in smart farming systems	CS 621Cloud Computing Security	بندر العنزي		6
https://digitalrepository.unm.edu/cgi/viewcontent.cgi?article=2398&context=nss_journal	Neutrosophic Sets and Systems	Neutrosophic Intelligence Approach Safeguarding Patient Data in Blockchain-based Smart Healthcare	CS 621Cloud Computing Security	جمال العنزي		7
متابعة مخرجات مشاريع التخرج لبرنامج ماجستير العلوم في الامن السيبراني والمسجلة في الفصل الثالث لعام 1444 هـ						
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https://thesai.org/Publications/ViewPaper?Volume=13&Issue=7&Code=IJACSA&SerialNo=44	International Journal of Advanced Computer Science and Applications	https://thesai.org/Publications/ViewPaper?Volume=13&Issue=7&Code=IJACSA&SerialNo=44	Prediction Models to effectively detect Malware patterns in the IoT systems	روابي الحمد	د. فايز السرحاني	1

Kingdom of Saudi Arabia
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 College of Computer and Information Sciences
 Department of Computer Science
 M.Sc. in Cybersecurity Program



المملكة العربية السعودية
 وزارة التعليم
 جامعة الجوف
 كلية علوم الحاسب والمعلومات
 قسم علوم الحاسب
 برنامج ماجستير العلوم في الأمن السيبراني

https://www.ijcna.org/abstract.php?id=2195	International Journal of Computer Networks and Applications (IJCNA)	Scalable and Robust Intrusion Detection System to secure the IoT Environments	Scalable and Robust Intrusion Detection System to secure the IoT Environments	تهاني الشمري	د.فايز السرحاني	2
https://d1wqtxts1xzle7.cloudfront.net/86529789/20210815-libre.pdf?1653613748=&response-content-disposition=inline%3B+filename%3DSoftware+Defined+Networking+and+Network.pdf&Expires=1759917887&Signature=DtiSt7YINw3H4qeeqpiJtn0xPZMELOHCd-fIEOs6r7-9Q1u6rQZE2Gsa0Q06uzcxOOV0u5ShRhYXVsLAb2UL0HnfXnNnkQa1m4IL1K2in-xyT2tfUro3o289Ky4zCgZDzp~5gJuARduqFyFa4liZU3la59x09vEdSWmCVGghed~e1D7xt4oMibpUuIW9ZKYLmCCbcuPIT1pL3mUDcVsj86Qwt~rscV~5KbrMMXLLXy~kKpNkuF4EKGSBh5ZqH4i~gZQoCbnpCNKyAVblkPHcZY2G2df29JgDM1QzN~5VLq0Qk955hc5dXKH0TXsxJRbLXOYA0JJ	IJCSNS International Journal of Computer Science and Network Security	Software Defined Networking and Network Function Virtualization for improved data privacy using the emergent blockchain in banking systems	Improved attacks prevention scheme for secure cloud computing infrastructure	غرام الرويلي	د. سلوى هنداوي	3

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10.14569/IJACSA.2022.01310108	(IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 13, No. 10, 2022		Securing Smart Homes based on Software-Defined Networking and Deep Learning	وسام عبدالرحمن	د. عبدالعزيز الدمراي	4
https://www.warse.org/IJATCSE/static/pdf/file/ijatcse011162022.pdf	International Journal of Advanced Trends in Computer Science and Engineering	A Efficient Method to Detect DDos Attack in Cloud Computing	Detection of dos attack in cloud computing using deep learning algorithm	اسماء الحربي	د رندة جابر	5
https://www.jatit.org/volumes/Vol100No19/35Vol100No19.pdf	Journal of Theoretical and Applied Information Technology	Digital forensic analytics in social media environment using DNN approach	Digital Forensic Analytics In Social Media Environment Using Deep Neural Network Approach.	عهدو الشبيب	د رندة جابر	9

متابعة مخرجات مشاريع التخرج لبرنامج ماجستير العلوم في الامن السيبراني والمسجلة في الفصل الثالث لعام 1444 هـ

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https://pdfs.semanticscholar.org/aaca/cf982c9475c11381c8e6a2c3635695d91325.pdf	Sustainable machine intelligence journal	SFMR-SH.: Secure framework for mitigating ransomware attacks in smart healthcare using blockchain technology 2	Secure Framework for Mitigating Ransomware Attacks in Smart Healthcare Using Blockchain Technology	جمال أحمد العنزي	د. إبراهيم الرشيد	1
https://smij.sciencesforce.com/cgi/viewcontent.cgi?article=1048&context=journal	Sustainable machine intelligence journal	Anomaly Detection in Smart Agriculture Systems on Network Edge Using Deep Learning Technique	Anomaly Detection in Smart Agriculture Systems on Network Edge Using Machine Learning Techniques	بندر احمد العنزي		2
https://www.jatit.org/volumes/Vol101No18/25Vol101No18.pdf	Journal of Theoretical and Applied	STEGANALYSIS OF DATA HIDDEN IN RGB IMAGES	Image Steganalysis	العنود المسعر	د. أسامة عودة	3

	Information Technology	USING RESIDUAL NEURAL NETWORK	for Digital Forensics			
https://thesai.org/Downloads/Volume14No8/Paper_90-A_Hybrid_Classification_Approach_of_Network_Attacks.pdf	(IJACSA) International Journal of Advanced Computer Science and Applications	A Hybrid Classification Approach of Network Attacks using Supervised and Unsupervised Learning	Building a Predictive Model to Classify Network Attacks	رهف الرويلي		4
https://link.springer.com/chapter/10.1007/978-3-031-40579-2_38	Advances in systems engineering	Securing Electronic Health Records (EHR) from Tampering Using Blockchain	Securing electronic health records (EHR) from tampering using Blockchain	ابتهاال نازل العمراني	Dr. Mamoon a Humayun	5
https://www.mdpi.com/2076-3417/13/24/13310	Applied Sciences - MDPI	Evaluating ensemble learning mechanisms for predicting advanced cyber attacks	Evaluating Machine Learning Techniques as predictive models for Network Intrusion Detection (NIDS) to detect	الاء الجارد	د.فايز السرحاني	6

			advanced cyber-attacks			
https://www.mdpi.com/2079-9292/12/21/4509	electronics	Collaborative Federated Learning-Based Model for Alert Correlation and Attack Scenario Recognition	Collaborative Federated learning-based model for alert correlation and attack scenario recognition	هديل الخابور		7
https://thesai.org/Publications/ViewPaper?Volume=14&Issue=11&Code=IJACSA&SerialNo=78	The Science and Information Organization	Analysis of Ransomware Impact on Android Systems using Machine Learning Techniques	Analysis of Ransomware Impact on Android Systems	أنفال ساير الرويلي	د. أيمن مصطفى	8
https://www.mdpi.com/2076-3417/13/19/10871	Applied Sciences - MDPI	Strengthening cloud security: an innovative multi-factor multi-layer authentication framework for cloud user authentication	Enhancing Defense-In Depth Security Mechanisms in Cloud Computing Environment	محمد فرحان السرحاني		9
https://share.google/3wELzVMfRuOHahxwT	IJCSNS International Journal of Computer	Using SQLMAP to Detect SQLI Vulnerabilities	Novel authentication	سارة خالد الغامدي	د. سلوى هنداوي	10

	Science and Network Security		-authorization protocol to reduce account hijacking risks in cloud Computing.		
http://paper.ijcsns.org/07_book/202201/20220138.pdf	IJCSNS International Journal of Computer Science and Network Security	DDoS attacks prevention in cloud computing through Transport Control protocol TCP using Round-Trip-Time RTT	Leveraging network virtualization to decrease risks of memory starvation and insecure programming	ذكرى سلطان الابراهيم	11
http://paper.ijcsns.org/07_book/202201/20220115.pdf	IJCSNS International Journal of Computer Science and Network Security	Improved User Privacy in SocialNetworks Based on Hash Function	Employing intrusion detection systems with packet scheduling for enhanced quality of service in the 5G networks	كوثر عويد الرويلي	12

https://ijisae.org/index.php/IJISAE/article/view/4141	International Journal of Intelligent Systems And Applications in Engineering	Secure Sensitive Services Composition in Edge and Cloud Environment	Secure sensitive services composition in Edge and cloud environments	خالد الأدهم العنزي	د. هادي الحامدي	13
https://ijisae.org/index.php/IJISAE/article/view/4132	International Journal of Intelligent Systems And Applications in Engineering	Enhancing Security Decision-Making to Prevent Network Attacks Using Blockchain Technology	Examining the Use of Blockchain Technology for Enhancing Data Privacy in the ICT Sector in Saudi Arabia using Cryptographic Techniques	روان حامد الشراري		14
https://ijisae.org/index.php/IJISAE/article/view/4329#:~:text=Blockchain%20technology%20has%20emerged%20as,of%20traditional%20access%20control%20systems.	International Journal of Intelligent Systems And Applications in Engineering	Cloud Computing Access Control Using Blockchain	Blockchain Based Access Management for Cloud Computing	منال عياد الشمري	د. عبدالعزيز الدمراني	15

https://thesai.org/Publications/ViewPaper?Volume=14&Issue=9&Code=IJACSA&SerialNo=49	The Science and Information Organization	https://thesai.org/Publications/ViewPaper?Volume=14&Issue=9&Code=IJACSA&SerialNo=49	Computational Intelligence for securing IOT devices in an e-health system	هيفاء خالد العنزي		16
https://ijisae.org/index.php/IJISAE/article/view/4327	International Journal of Intelligent Systems And Applications in Engineering		Detecting Traffic Diversion Using Metaheuristic Algorithm in SDN	منى الشمري		17
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https://ijisae.org/index.php/IJISAE/article/view/6245	International Journal of Intelligent Systems and Applications in Engineering, vol. 12, no. 21s, 2024.	Real-Time Intrusion Detection For IIOT: Advancing Edge Computing Security with Machine Learning-Based Solutions	Real-time intrusion detection for IOT: Advancing edge computing security with machine	Afnan Ziyad Alrabie	Dr. Abd El-Aziz EIDAMAR ANY	1

			learning-based solutions.			
https://ijisae.org/index.php/IJISAE/article/view/6351	International Journal of Intelligent Systems and Applications in Engineering, vol. 12, no. 21s, 2024	Improved Detection of Phishing Websites using Machine Learning	A Robust Approach for Detecting Phishing Websites using Machine Learning.	Sumo Sami Aldaham		2
https://ieeexplore.ieee.org/abstract/document/10989432	2025 4th International Conference on Computing and Information Technology (ICCIIT)	IoT Network Security Framework to Classify RPL Attacks Using Deep Learning Algorithms	A Comprehensive Framework for Enhancing IoT Network Security: Proactive Detection and Mitigation of RPL Attacks using Deep Learning	Saja Ghanem Alanazi	Dr. Amjad ALSERHANI	3
https://ieeexplore.ieee.org/abstract/document/10989321	2025 4th International Conference on Computing and	Advancing Network Security: Developing a Deep Learning-	Advancing Network Security:	Nada Sultan Alanazi		4

	Information Technology (ICCIT)	Based Intrusion Detection System	Developing a Deep Learning-Based Intrusion Detection System.			
https://thesai.org/Publications/ViewPaper?Volume=15&Issue=8&Code=IJACSA&SerialNo=30	International Journal of Advanced Computer Science and Applications(IJACSA)	Enhancing Digital Financial Security with LSTM and Blockchain Technology	Improving the security of digital financial and banking transactions using Blockchain techniques.	Thanyah abdulkarim Aldaham	Dr. Hedi HAMDI	5
https://ijisae.org/index.php/IJISAE/article/view/6519	INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	Developing an Intrusion Detection System (IDS) For Network Security Using Machine Learning	Developing an Intrusion Detection System (IDS) Mechanism for Network Security using Machine Learning Techniques	Ghousun	Dr. Ayman MOSTAF A	6

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