د. ممدوح بن خلف العنزي

عميد الخدمات التعليمية



جامعة الأمير سلطان ص.ب. 66833 الرباض 11586



البريد الإلكتروني: Enezi.mamdouh@gmail.com



لموقع الإلكاتروني: /http://info.psu.edu.sa/psu/cis/malenezi

الشهادات الأكاديمية

الدكتوراة في هندسة البرمجيات

جامعة ولاية شمال داكوتا - فارقو

الماجستير في هندسة البرمجيات

جامعة ديبول - شيكاغو

البكالريوس في علوم الحاسب

جامعة الأمير سلطان- الرياض

الخبرات العملية

عميد الخدمات التعليمية سبتمبر 2018 إلى الآن

جامعة الأمير سلطان - الرياض

المشرف العالم على مركز تقنية المعلومات مارس 2016 إلى الآن

جامعة الأمير سلطان - الرياض

رئيس قسم علوم الحاسب 2016 – أغسطس 2016

جامعة الأمير سلطان - الرياض

أستاذ مساعد (قسم علوم الحاسب) سيتمبر 2014 إلى الآن

جامعة الأمير سلطان - الرياض

الإنتاج العلمي

الوجلات الوحكوة

J-29	Mamdouh Alenezi and Mohammad Zarour:: "An Empirical Study of Bad Smells during Software Evolution Using Designite Tool." i-manager's Journal on Software Engineering, 12(4), 12-27 (2018)
J-28	Yasir Javed, Mamdouh Alenezi , Mohammed Akour and Ahmad Alzyod: "Discovering the Relationship Between Software Complexity and Software Vulnerabilities." Journal of Theoretical and Applied Informtion Technology, Vol. 96, No. 14, pp. 4690 - 4699 (2018).
J-27	Mamdouh Alenezi, Shadi Banitaan, and Mohammad Zarour: "CLUBA: A Clustering-Based Approach for Bug Assignment." International Journal of System and Software Engineering, Vol. 6, No. 1, pp. 1 - 9 (2018).
J-26	Muhammad Abdullah, Saad Khan, Mamdouh Alenezi , Khaled Almustafa, and Waheed Iqbal: "Application Centric Virtual Machine Placements to Minimize Bandwidth Utilization in Datacenters." Intelligent Automation and Soft Computing.

J-25	Iman Almomani and Mamdouh Alenezi : "Efficient Denial of Service Attacks Detection in Wireless Sensor Networks." Journal of Information Science and Engineering Vol. 34, No. 4 (2018), pp. 977 - 1000.
J-24	Layla Alrawais, Mamdouh Alenezi , and Mohammad Akour: "Security Testing Framework for Web Applications." International Journal of Software Innovation (IJSI) Vol. 6, No. 3 (2018), pp. 93 - 117.
J-23	Turki Alshammary and Mamdouh Alenezi : "Software Architecture Understandability in Object-Oriented Systems." i-manager's Journal on Software Engineering Vol. 12, No. 2 (2018), pp. 1 - 14.
J-22	Mohannad Alsayat and Mamdouh Alenezi : "ERP Implementation Failures in Saudi Arabia: Key Findings." International Business Management Vol. 12, No. 1 (2018), pp. 10 - 22.
J-21	Mamdouh Alenezi , Khaled Almustafa and Khalim Amjad Meerja: "Cloud based SDN and NFV architectures for IoT infrastructure." Egyptian Informatics Journal (2018).
J-20	Mamdouh Alenezi, Shadi Banitaan and Mohammad Zarour: "Using Categorical Features in Mining Bug Tracking Systems to Assign Bug Reports." International Journal of Software Engineering & Applications (IJSEA) Vol. 9, No. 2 (2018), pp. 29 - 39.
J-19	Abdulrahman Asiri, Qasem Obiedat and Mamdouh Alenezi : "A Cloud-Based Cross - Enterprise Imaging Framework." i-manager's Journal on Software Engineering Vol. 12, No. 1 (2018), pp. 6 - 25.
J-18	Mamdouh Alenezi, Khaled Almustafa and Mohamed Hussein: "On Virtualization and Security-Awareness Performance Analysis in 5G Cellular Networks." Journal of Engineering Science and Technology Review Vol. 11, No. 1 (2018), pp. 199 - 207.
J-17	Mamdouh Alenezi and Mohammad Zarour: "Software vulnerabilities detection based on security metrics at the design and code levels: empirical findings." Journal of Engineering Technology Vol. 6, No. 1 (2018), pp. 570-583.
J-16	Hassan Almousa and Mamdouh Alenezi : "Measuring Software Architecture Stability Evolution in Object-Oriented Open Source Systems." Journal of Engineering and Applied Sciences Vol. 12, No. 2 (2017), pp. 353-362.
J-15	Mohammed Akour, Samah Aldiabat, Hiba Alsghaier, Khalid Alkhateeb and Mamdouh Alenezi : "Software Architecture Understandability of Open Source Applications." International Journal of Computer Science and Information Security (IJCSIS) Vol. 14, No. 10 (2016), pp. 65-78.
J-14	Shadi Banitaan, Mohammad Akour and Mamdouh Alenezi : "A Test Suite Reduction Approach for Software Unit Testing." Advanced Science Letters Vol. 22, No. 10 (2016), pp. 2977-2981.
J-13	Thamer Alhamed and Mamdouh Alenezi : "Business Continuity Management & Disaster Recovery Capabilities in Saudi Arabia ICT Businesses." International Journal of Hybrid Information Technology Vol. 9, No. 11 (2016), pp. 99-126.
J-12	Mamdouh Alenezi and Yasir Javed: "Developer Companion: A Framework to Produce Secure Web Applications." International Journal of Computer Science and Information Security Vol.14, No.7 (2016), pp.12-16.
J-11	Mamdouh Alenezi, "Software Architecture Quality Measurement Stability and Understandability." International Journal of Advanced Computer Science and Applications(IJACSA), Volume 7 Issue 7, pp. 550-559 (2016)
J-10	Ibrahim Abunadi and Mamdouh Alenezi : "An Empirical Investigation of Security Vulnerabilities within Web Applications." Journal of Universal Computer Science Vol. 22, No. 4, pp. 537-551 (2016).
J-09	Mamdouh Alenezi and Mohammad Zarour: "Does Software Structures Quality Improve over Software Evolution? Evidences from Open-Source Projects." International Journal of Computer Science and Information Security (IJCSIS) Vol.14, No.1 (2016), pp. 61-75.
J-08	Mamdouh Alenezi and Ibrahim Abunadi: "Evaluating Software Metrics as Predictors of Software Vulnerabilities." International Journal of Security and Its Applications Vol.9, No.10 (2015), pp.231-240.
J-07	Mamdouh Alenezi and Ibrahim Abunadi: "Quality of Open Source Systems from Product Metrics Perspective." International Journal of Computer Science Issues 12.5 (2015): 143-148.
J-06	Mamdouh Alenezi and Fakhry Khellah. "Evolution Impact on Architecture Stability in Open-Source Projects." International Journal of Cloud Applications and Computing (IJCAC) 5.4 (2015): 24-35.
J-05	Shadi Banitaan and Mamdouh Alenezi : "Software Evolution via Topic Modeling: An Analytic Study." International Journal of Software Engineering and Its Applications Vol. 9, No. 5 (2015), pp. 43-52

	Mamdouh Alenezi and Khaled Almustafa: "Empirical Analysis of the Complexity Evolution in Open-
J-04	Source Software Systems" International Journal of Hybrid Information Technology (IJHIT), Vol.8, No.2,
	2015.
J-03	Mamdouh Alenezi: "Extracting High-Level Concepts from Open-Source Systems." International
	Journal of Software Engineering and Its Applications Vol.9, No.1, (2015).
J-02	Mamdouh Alenezi and Kenneth Magel: "Empirical Evaluation of A New Coupling Metric: Combining
	Structural and Semantic Coupling." International Journal of Computers and Applications 36(1) (2014).
J-01	Mamdouh Alenezi, Kenneth Magel, and Shadi Banitaan. "Efficient Bug Triaging Using Text Mining",
	Journal of Software 8(9), 2185-2190 (2013).

الهؤتمرات العلمية

For Predicting Risk ining Applications Perspective." 2017 chnologies (AEECT), hitecture over 4G
Perspective." 2017 hnologies (AEECT),
hnologies (AEECT),
hnologies (AEECT),
hitecture over 46
hitactura avar /.(.
ems and Pervasive
C "T C !
-Saad: "Test Suite
onal Conference on
: A Static Analysis
adir, Morocco.
ware Systems." 4th
•
Topics." The Tenth
lona, Spain.
neering & MIS 2015
cering o Mis 2015
olution in Object-
5 2015 (ICEMIS'15),
, ==== (. == = = 5),
n-Source Systems."
ey.
en Source Systems:
ology (ACIT 2014),
67 (,
tural and Semantic
2014), Innsbruck,
es and Classifier to
es and Classifier to (ICMLA), IEEE, 2013.
(ICMLA), IEEE, 2013. mmunities in Bug
(ICMLA), IEEE, 2013.
(ICMLA), IEEE, 2013. mmunities in Bug
mmunities in Bug plications (ICMLA), reports using their
(ICMLA), IEEE, 2013. mmunities in Bug oplications (ICMLA),
mmunities in Bug plications (ICMLA), reports using their
mmunities in Bug polications (ICMLA), reports using their Technology (ICCIT),

خدمات علمية أخرى

رئيس مؤتمر

• 5th International Symposium on Data Mining Applications (SDMA2018)

عضوية لجنة علمية للمؤتمرات التالية:

- Workshop on Machine Learning for Predictive Models (MLPM 2014), 13th IEEE International Conference on Machine Learning and Applications (ICMLA 2014).
- International Conference on Computing and Informatics (ICOCI 2015).
- The Third Information Systems International Conference (ISICO 2015).
- The Tenth International Conference on Software Engineering Advances (ICSEA 2015).
- International Conference on Computing Education and Information Technology (ICCEIT 2015).
- Workshop on Machine Learning for Predictive Models in Engineering Applications (MLPMEA 2015), 14th IEEE International Conference on Machine Learning and Applications (ICMLA 2015).
- International Conference on Computing Education and Information Technology (ICCEIT 2015).
- The 7th International Conference on Information and Communication Systems (ICICS 2016).
- The 4th Symposium on Data Mining Applications (SDMA 2016).
- The 4th Saudi International Conference on Information Technology, Big Data Analysis (KACSTIT2016).
- The Eleventh International Conference on Software Engineering Advances (ICSEA 2016).

محكم علمى للمجلات التالية:

- International Journal of Cloud Applications and Computing (IJCAC).
- KSII Transactions on Internet and Information Systems.
- Journal of Ambient Intelligence and Humanized Computing.
- International Journal of Software Engineering and Knowledge Engineering.
- Information and Software Technology.

الإشراق على رسائل الماجستير التالية:

- Hussain Alshehri Internet of Things Architecture of Multiple Sources Data Acquisition Sensors
- Sultan Alotaibi An exploratory study of DevOps Awareness and Adoption in Saudi Arabia
- Abdulrahman Asiri Cloud-based Cross-enterprise Imaging Framework
- Thamer Alhamed Measuring the Capability of Business Continuity Management & Disaster Recovery in the Kingdom of Saudi Arabia ICT Companies
- Turki Alshammary Software Architecture Understandability in Object-Oriented Systems
- Hassan Al-Mousa Software Architecture Stability Evolution in Open Source Object-Oriented Systems
- Laila Al-Rowais Framework for Security Testing of Web Applications
- Khawlah AlOmar Static Analysis of Open-Source Web Applications