



قائمة المنشورات العلمية والمشاركات في الملتقى والندوات العلمية لسنة 2024

بيانات المنشورات والمشاركات العلمية لسنة 2024	
A	M. Ziane, O. Zentar and M. Al Horani, On the Φ -tempered fractional differential systems of Riemann-Liouville Type. <i>J. Anal.</i> (2024). DOI: 10.1007/s41478-023-00686-0
A	M. Abu Hammad, O. Zentar, S. Alshorm, M. Ziane, I. Zitouni, Theoretical analysis of a class of φ -Caputo fractional differential equations in Banach space, <i>AIMS Mathematics</i> , 2024, 9(3): 6411-6423. doi:.3934/math.2024312.
A	O. Zentar, M. Ziane and M. Al Horani, Theoretical study of a φ -Hilfer fractional differential system in Banach spaces, <i>Can. Math. Bull.</i> , 2024, pp. 1 - 18 DOI: 10.4153/S0008439524000134 O. Zentar, {M. Ziane}, M. Al Horani and I. Zitouni, Theoretical study of a class of ζ -Caputo fractional differential equations in a Banach space, To appear.
////	Enhancing Film Discovery through Social Media Traces Using Sentiment Analysis and Machine Learning Combined Approach DOI:10.1109/LT60077.2024.10468985 Conference: 2024 21st Learning and Technology Conference (L&T)
A	O. Zentar, M. Ziane and M. and S. Khelifa, Coupled fractional differential systems with random effects in Banach spaces, <i>Random Oper. Stoch. Equ.</i> , vol.29,no.4,2021,pp.251-263 https://doi.org/10.1515/rose-2021-2064
	M.Ziane,O.ZentarandM.AlHorani,On the Φ -tempered fractional differential systems of Riemann-Liouville Type. <i>J.Anal.</i> (2024).DOI: 10.1007/s41478-023-00686-0



///	<p>Machine Translation: Exploring the Essence, History, Systems, and Outcomes الترجمة الآلية: خوض في الماهية، والتاريخ، والأنظمة والآلات <u>E-ISSN</u> : 2012 <u>ISSN</u> : 1543 – 2335 <u>المجلة المتقبلة</u>: الفكر المتوسطي - 3299 <u>ASJP</u> : https://www.asjp.cerist.dz/en/PresentationRevue/185</p>
Conférence	<p>Rethinking the Approach to Multi-step Word ProblemsResolution. In: Rocha, A., Adeli, H., Dzemyda, G., Moreira, F., Colla, V. (eds) Information Systemsand Technologies. WorldCIST 2023. Lecture Notes in Networks and Systems, vol 800. Springer, Cham. https://doi.org/10.1007/978-3-031-45645-9_34</p>
A	<p>Chadli, A., Travoulez, E., Ouared, A., Goismi, M., Chenine, A. (2024). Rethinking the Approach to Multi-step Word ProblemsResolution. In: Rocha, A., Adeli, H., Dzemyda, G., Moreira, F., Colla, V. (eds) Information Systemsand Technologies. WorldCIST 2023. Lecture Notes in Networks and Systems, vol 800. Springer, Cham. https://doi.org/10.1007/978-3-031-45645-9_34</p>
B	<p>Chikhaoui, A., Chadli, A. &Ouared, A A model-based DevOps process for development of mathematicaldatabasecostmodels. AutomSoftw Eng 30, 23 (2023). https://doi.org/10.1007/s10515-023-00390-0</p>
B	<p>Nassane, S., Mostefaoui, S.A.M., Mebarek, B., Alem, A. (2024). “LPCE-Based Replacement Scheme for Enhancing Caching Performance in Named Data Networking”. InternationalJournal of Interactive Mobile Technologies (iJIM), 18(16), pp. 119–141. https://doi.org/10.3991/ijim.v18i16.49185</p>
ConferencePaper	<p>S. Nassane, S. M.Mostefaoui, A. Alem, and B. Mebarek, “Window-LRFU Scheme in Named Data Networking”, in the First NationalConference on Computational Systems and Applications (NCCSA’2024), KhemisMelliana, Algeria: 14-15, May 2024.http://nccsa2024.univ-dbkm.dz/index.html</p>
ConferencePoster	<p>S. Nassane, S. M. Mostefaoui, A. Alem, and B. Mebarek, “Implementing and Evaluating a New Caching Approach in NDN Netrvorks”,International Conference on Emerging Intelligent Systems, ICEIS'2024, Aflou, Algeria, June 26-27th , 2024. https://cu-aflou.dz/ICEIS.</p>