

## **Production Scientifique** (par **ordre chronologique décroissant**)

- **Publications indexées**

1. Imane Khelouani, Kawtar Zerhouni, Fouzia Elbahhar Raja Elassali and Noureddine Idboufker, UFMC Waveform and Multiple-Access Techniques for 5G RadCom, *Electronics* **2021**, 10, 849. <https://doi.org/10.3390/electronics10070849>
2. Camelia Skiribou, Fouzia Elbahhar Boukour, Raja Elassali, DMRS-based channel estimation for railway communications in tunnel environments, *Vehicular Communications Journal* 29: 100340 (**2021**)
3. M. Boulouird, Abdelfettah BELHABIB and Abdelhamid RIADI, “Encryption Based Strategy to overcome the Problem of Pilot Contamination within Multi-Cellular Massive MIMO Systems”. *Wireless Personal Communications*, **2021**. <https://doi.org/10.1007/s11277-021-08349-8>
4. Abdelfettah BELHABIB, M. Boulouird, and Moha M'Rabet HASSANI, “The Harmful Influence of Employing a Large Number of Pilot-Resources on the Performance of Massive MIMO Systems”. *International Journal of Modelling, Identification and Control (IJMIC)*, accepted for publication. **2021**
5. Abdelfettah BELHABIB, M. Boulouird, and Moha M'Rabet HASSANI, “HOW EFFECTIVE THE SOFT PILOT REUSE AND THE PILOT ASSIGNMENT BASED STRATEGIES ON MITIGATING THE PILOT CONTAMINATION WITHIN THE MULTI-CELL MASSIVE MIMO SYSTEMS?”. *International Journal of Computer Science and Applications (IJCSA)*, accepted for publication. **2021**
6. Abdelhamid RIADI, M. Boulouird, and Moha M'Rabet HASSANI, “ZF and MMSE detectors performances of a Massive MIMO system combined with OFDM and MQAM modulation”. *Wireless Personal Communications*, Vol. 116, Issue 4, pp. 3261- 3276, February **2021**. <https://doi.org/10.1007/s11277-020-07848-4>
7. Abdelhamid RIADI, M. Boulouird, and Moha M'Rabet HASSANI, “Performances of OSIC Detector of an UpLink OFDM Massive-MIMO system in Rayleigh and Ricain fading channels”. *Wireless Personal Communications*, Vol. 115, Issue 3, pp. 2063-2080, December **2020**. <https://doi.org/10.1007/s11277-020-07670-y>
8. Abdelhamid RIADI, M. Boulouird, and Moha M'Rabet HASSANI, “Channel Estimation and Detection for OFDM Massive-MIMO in Flat and Frequency-Selective Fading Channels”. *Jordanian Journal of Computers and Information Technology (JJCIT)*, Vol. 06, No. 04, pp. 361-376, December **2020**. <https://doi.org/10.5455/jjcit.71-1588437727>
9. Abdelfettah BELHABIB, M. Boulouird, and Moha M'Rabet HASSANI, “Smart Switching Strategy-Based Supervision Rule to Mitigate the Problem of Pilot Contamination in Massive MIMO Systems”. *Wireless Communications and Mobile Computing*, Volume

2020, Article ID 8868597, 13 pages, **2020**. <https://doi.org/10.1155/2020/8868597>

10. Imane Khelouani, Fouzia Elbahhar, Raja Elassali and Noureddine Idboufker, Performance analysis of LDS Multi Access Technique and New 5G waveforms for V2X Communication, *Electronics* **2020**, 9, 1094; doi:10.3390/electronics9071094, [www.mdpi.com/journal/electronics](http://www.mdpi.com/journal/electronics)
11. K. HAMIDOUN, Z. OUABOU, R. ELASSALI, Y. ELHILLALI, A. REVINQ, and K. ELBAAMRANI, A New High Data Rate M-OAM Modulation for IR-UWB Communication, IAENG International Journal of Computer Science, vol. 47, no.2, pp322-330, **2020**
12. Hicham Zougagh, Noureddine Idboufker, Rida Zoubairi and Rachid El Ayachi 'Prevention of Black Hole Attacks on Mobile Ad Hoc Networks Through Intrusion Detection Systems', International Journal of Business Data Communications and Networking (IJBDCN) 15(2), Pages: 19, DOI: 10.4018/IJBDCN.2019070105
13. K Zerhouni, F Elbahhar, R Elassali, K Elbaamrani, N Idboufker, Influence of pulse shaping filters on cyclostationary features of 5G waveforms candidates, *Signal Processing* 159, 204-215, **2019**
14. Camelia Skiribou, Raja Elassali, Fouzia Elbahhar Boukour, Khalid Elbaamrani, Noureddine Idboufker, Aziz Benlarbi-Delai, LOS identification for high accuracy TOA-based ranging system in tunnel environments, *Int. J. Electron. Commun. (AEÜ)* 98 (**2019**) 38–44
15. Khalid Lamhaddab, Mohamed Lachgar, Khalid Elbaamrani, porting Mobile Apps from iOS to Android: A Practical Experience, *Mobile Information Systems*, Juillet **2019**
16. Driss Essabbar, Marc Zolgadri, Maria Zrikem, "A framework to model supply chain decision-making balance and imbalance: Situational analysis", *APMR Asia Pacific Management Review*, Septembre, **2019**. (Indexé Scopus).
17. Abdelhamid RIADI, M. Boulouird, and Moha M'Rabet HASSANI, "3-D Polarized Channel Modeling for Multipolarized UCA-Massive MIMO Systems". *Jordanian Journal of Computers and Information Technology (JJCIT)*, Vol. 05, No. 03, pp. 231-243, December **2019**. <https://doi.org/10.5455/jcit.71-1563643647>
18. Abdelhamid RIADI, M. Boulouird, and Moha M'Rabet HASSANI, "3-D Geometrical Channel Model for Multipolarized ULA Massive MIMO Systems". *Journal of Engineering Technology*, Volume 8, Issue 2, pp. 101-116, July **2019**.
19. fatima laassiri, mohamed moughit, noureddine idboufker, "handover and qos parameters a performance assessment on 3g based sdn", isbn: 978-3-030-34268-5, springer 13-12-2019.
20. Jaouad Benabbou, Khalid Elbaamrani, Noureddine Idboufker, Security in OpenFlow-based SDN, opportunities and challenges, *Photonic Network Communications*, Spring, October **2018** [SEP]
21. Kawtar Zerhouni, Raja Elassali, Fouzia Elbahhar, Khalid Elbaamrani, Noureddine Idboufker, On the cyclostationarity of Universal Filtered Multi-Carrier UFMC, *Int. J. Electron. Commun. (AEÜ)* 89 (**2018**) 174–180

22. Fatima Iaassiri, mohamed moughit, noureddine idboufker, "improvement of multiprotocol label switching network's performance using software defined network approach", ijser volume 9, issue6, issn 2229-5518, juin 2018 edition, issn 2229-5518
23. Fatima Iaassiri, mohamed moughit, noureddine idboufker, "qos evaluation in sdn and ethernet networks", ijser, "international journal of scientific & engineering research" - ijser issn 2229-5518, volume 9, issue 6, juin 2018 edition
24. Fatima Iaassiri, mohamed moughit, noureddine idboufker, "handover and load balancing in universal mobile telecommunication system network using software defined network", revue Mediterranean des telecommunications, (rmt), issn: 2458- 6765, vol 8, no 2, mai 2018.
25. Fatima Iaassiri, mohamed moughit, noureddine idboufker, "improvement of the vertical handover decision and quality of service in heterogeneous wireless networks using software defined network", issn: 2156-5570, (ijacsa) international journal of advanced computer science and applications, vol. 9, no. 12, 2018.
26. Fatima Iaassiri, mohamed moughit, noureddine idboufker, "an improvement of performance in virtual local area network or virtual lan using software defined network", international journal of innovative science and research technology issn no:- 2456-2165, volume 3, issue 9, septembre 2018
27. Fatima Iaassiri, mohamed moughit, noureddine idboufker, "an improvement of performance handover in worldwide interoperability for microwave access using software defined network", issn: 2156-5570, (ijacsa) international journal of advanced computer science and applications, vol 9, no. 12, 2018.
28. Fatima Iaassiri, mohamed moughit, noureddine idboufker, "qos evaluation in sdn and ethernet networks", second international performance on modern technologies in engineering and science (icmtes'17), publication au journal ijser, issn 2229-5518, tamil nadu, inde juin 2018.
29. fatima Iaassiri, mohamed moughit, noureddine idboufker, "improvement of the handover and quality of service on software defined wireless networks", issn: 2156- 5570, (ijacsa) international journal of advanced computer science and applications, vol. 9,no.12,2018.
30. K. Hamidoun, R. SADLI, Y. Elhillali, R. Elassali, A. Rivenq and K. Elbaamrani, Implementation Of A New IR-UWB System Based On M-OAM Modulation On FPGA Component, International Journal of Wireless & Mobile Networks (IJWMN) Vol. 10, No. 2, April 2018
31. Driss Essabbar, Maria Zrikem, Marc Zolgadri, « Modelling and analysing of power in inter-organisational relationships», IJVCM International Journal of Value Chain Management, 8(3):207, Janvier 2017.
32. Faid Souad, Mohamed Moughit and N. Idboufker, OpenFlow Controllers Performance Evaluation, International Journal of Emerging Research in Management &Technology ISSN: 2278-9359 (Volume-5, Issue-5) (2016)
33. Saïd Alabdallaoui, N. Idboufker and Abdelghafour Berraïssoul, RED approach for traffic lights management based on fuzzy logic "FL-RED", Journal of Network and Innovative Computing ISSN 2160-2174 Volume 4 (2016) pp. 085-094

34. Amal Rochd, Maria Zrikem, Thierry Millan, Christian Percebois, Claude Baron, Abderrahmane Ayadi, « SynchroState: A SPEM-based Solution for Synchronizing Activities and Products through State Transitions», IAJIT International Arab Journal of Information Technology, Reçu 15 Avril, 2015, Accepté 9 Juin, **2016** (Indexé Thomson Reuters).
35. Driss Essabbar, Maria Zrikem, Marc Zolgadri, « Power Impalance in Collaboration Relationships », IJSOM International Journal of Supply and Operations Management, Article 4, Volume 2, Issue 4, 1021-1034, février **2016**.
36. Driss Essabbar, Maria Zrikem, Marc Zolgadri, Nabil ELmarzoqi, Abderrahman AYADI, « Dependencies in enterprise networks and its influence on a focal company's global strategy: a theoretical analysis », IJRAM International Journal of Risk Assessment and Management, 19 (4), 278-298, **2016**.
37. R. Elassali, k. Hamidoun, Y. Elhilali, A. Rivenq-Menhaj, F. Elbahhar , K. ELBAAMRANI, L. Maatougui, Performance Evaluation of high data rate M-OAM UWB Physical Layer for Intelligent Transportation Systems, Wirless Personal Communication, **2016**<sup>[1]</sup>, 10.1007/s11277-016-3776-9.
38. Elabboubi, F. Elbahhar, M. HEDDEBAUT, Y. Elhilali, R. Elassali, Energy efficiency analysis of a TR-UWB system, American Journal of Applied Science, 2015, 10.3844/jcssp.**2016**.19.30
39. Kabil, S., R. Elassali, F. Elbahhar, B.A. Essaid, A.A. Ouahman, New Solution for Reducing Doppler Shift in the MB-OFDM System Over High Mobility Multipath Channel for V&I Communication, American journal of Applied sciences, **2015**, 12 (3): 166.173.
40. Khadija Hamidoun, Raja Elassali, Yassin Elhillali, Atika Rivenq, Khalid Elbaamrani, Fouzia Elbahhar Boukour, A New Multi-user Ultra Wide Band System Based on Modified Gegenbauer Functions and M-OAM Modulation for Communication of Intelligent Transportation Systems, Wirless Personal Communication, **2015**, 10.1007/s11277-015-2337-y.
41. H. Zougagh, A. Toumanari, R. Latif, N. Idboufker, A novel security approach for struggling black hole attack in optimised link state routing protocol, International Journal of Sensor Networks, 18(1-2), 101-110. **2015**<sup>[1]</sup>
42. H. Zougagh, A. Toumanari, R. Latif, Elmourabit, N. Idboufker, Discovering a Secure Path in MANET by Avoiding Black Hole Attack, International Journal of Advanced Computer Science and Applications (IJACSA), Vol. 5, No. 8, **2014**<sup>[1]</sup>
43. H. Zougagh, A. Toumanari, R. Latif, Elmourabit, N. Idboufker, Modified OLSR Protocol for Detection and Prevention of Packet Dropping Attack in MANET, IJCA Journal, Volume 100 - Number 17, **2014**<sup>[1]</sup>
44. H. Zougagh, A. Toumanari, R. Latif, Elmourabit, N. Idboufker, "Securing Data from collusion Black Hole Attack Using Optimized Link Source Routing Protocol for MANET". International Journal of Computer Science Issues (IJCSI), **2014**, vol. 11, no 5, p. 102.<sup>[1]</sup>
45. H. Zougagh, A. Toumanari, R. Latif, N. Idboufker, Elmourabit, A Performance Comparison of Routing Protocols for Ad HocNetworks, Int. Journal of Engineering Research and Applications, Vol. 4, Issue 9 (Version 6), September **2014**, pp.124-131<sup>[1]</sup>

46. Kabil S., R. Elassali, F. Elbahhar, A.A. Ouahman and B.A. Essaid. Analysis and solution for multi-band orthogonal frequency-division multiplexing ultra wide band system in real environment for vehicle to infrastructure application. *Journal of Computer Science*, **2013**, 9: 1305-1317.
47. H. Zougagh, A. Toumanari, R. Latif, N. Idboufker, A New Solution to Defend Against Cooperative Black Hole Attack in Optimized Link State Routing Protocol, *International Review On Computer and Software journal (IRECOS)*, Vol. 8, N. 2 February **2013** [SEP]
48. H. Zougagh, A. Toumanari, R. Latif et N. Idboufker, Mitigating Black Hole Attack in MANET by Extending Network Knowledge, *International Journal of Advanced Computer Science and Applications (IJACSA)*, Vol. 4, N. 10 November **2013** [SEP]
49. Elabed, F. Elbahhar, Y. Elhillali, A.Rivenq, R.Elassali, "système de communication UWB Basé sur le PPM bipolaire avec formes d'onde orthogonale," *Wireless Engineering and Technology* , Vol. 3 No. 3, 2012, pp 181-188. doi: 10.4236/wet.**2012**.33026.
50. A. Abou El Kalam, M. Maachaoui, N. Idboufker, H. Ait Lahcen, A. Aitouahmane, A Secure Architecture for Nomadic User in IMS Network, *International Journal of Mobile Computing and Multimedia Communications*, 4(1), 1-17, January-March **2012**, ISSN: 1937-9412 [SEP]
51. H. Zougagh, A. Toumanari, R. Latif, N. Idboufker, Evaluationg and Comparison of Intrusion in Mobile Ad Hoc Networks. *International Journal of Distributed and Parallel Systems (IJDPS)* Vol.3, No.2, March **2012**. ISSN: 22293957 [SEP]
52. Habib Ayad, Khalid El Baamrani, Abdellah Ait Ouahman, Ressource allocation algorithm for multiuser MIMO OFDM systems for high throughput WLAN, *journal Int. J. Mobile Network Design and Innovation*, Mai **2011**, Vol. 3, No. 4, 2011 [SEP]
53. M. Mostafa, A. Abou El Kalam, M. Maachaoui, N. Idboufker, Specification, implementation and performance evaluation of the QoS-friendly encapsulating security payload (Q-ESP) protocol. *Security and Communication Networks Journal*, **2011**, Online ISSN: 1939-0122
54. Habib Ayad, Khalid El Baamrani, Abdellah Ait Ouahman, A Low-complexity Power and Bit Allocation Algorithm for Multiuser MIMO-OFDM Systems, *International Journal of Computer Science Issues*, Mai **2011**, Vol. 8, Issue 3 [SEP]
55. Khalid El Baamrani, Ayad Habib, Raja Elassali, Adaptive bit and subcarrier allocation algorithm for multiuser OFDM/OQAM systems, *journal Int. J. Mobile Network Design and Innovation*, Avril 2011, Vol. 3, No. 4, **2011** [SEP]
56. Khalid El Baamrani, Victor P. Gil Jimenez, Ana Garcia Armada, Abellah Ait Ouahman, « Multi- user Sub-carrier and Power allocation algorithm for OFDM/Offset-QAM », *journal IEEE Signal processing Letters*, Février **2010**, Vol. 17, N°. 2 p. 161-164 [SEP]
57. Khalid El Baamrani, Abdellah Ait Ouahman, Said Allaki, "Multiuser Rate Adaptive Resource allocation for OFDM Downlink transmission", *International Journal of Electronics and Communications*, Elsevier, Volume 61, Issue 1, Janvier **2007**, Pages 30-34.
58. Khalid El Baamrani, Abdellah Ait Ouahman, Said Allaki, "Fast bit loading algorithm for DMT Systems", *International Journal of Electronics and Communications*, Elsevier, Volume 60, Issue 5, 2 May **2006**, Pages 408-412. [SEP]

59. Khalid El Baamrani, Victor P. Gil Jiménez, Ana Garcia Armada, Abdellah Ait Ouahman, Said Allaki, "Subcarrier and power allocation for the downlink of multiuser OFDM transmission", Wireless Personal Communications, Spring, Volume 39, N° 4, Pages 457-465, **2006** [SEP]
60. Khalid El Baamrani, Victor P. Gil Jiménez, Ana Garcia Armada, Abdellah Ait Ouahman, Said Allaki, "Low-Complexity Multiuser Bit-Loading Algorithm for the downlink of WLAN systems", AMSE Journal, Advances in Modelling, Volume 48, N° 6, Pages 39-53, 2005 [SEP]
61. Hicham Juidette, Noureddine Idbouker, Abdelghafour Berraissoul, QoS routing in data networking using genetic algorithms: a new two-level approach. Comput. Syst. Sci. Eng. 18(2): 71-77 (2003)

- **Ouvrages + Chapitre d'ouvrage**

1. Abdelhamid RIADI, M. Boulouird, and Moha M'Rabet HASSANI, **(2021)** "Modeling and Performance Analysis for Transportation Systems of ULA and UCA Massive-MIMO Basing on Spherical Wave". Emerging Trends in ICT for Sustainable Development, Advances in Science, Technology & Innovation ; Ch. 16, pp. 141-149 ; Springer, Springer, Cham, 2021. [https://doi.org/10.1007/978-3-030-53440-0\\_16](https://doi.org/10.1007/978-3-030-53440-0_16)
2. Belhabib A., M. Boulouird, Hassani M.M. **(2021)** Outer Weighted Graph Coloring Strategy to Mitigate the Problem of Pilot Contamination in Massive MIMO Systems. In : Saeed F., Al-Hadhrami T., Mohammed F., Mohammed E. (eds) Advances on Smart and Soft Computing, pp. 567-576. Advances in Intelligent Systems and Computing, Vol. 1188. Springer, Singapore. [https://doi.org/10.1007/978-981-15-6048-4\\_49](https://doi.org/10.1007/978-981-15-6048-4_49)
3. Belhabib A., M. Boulouird, Hassani M.M. **(2020)** Pilot Assignment vs Soft Pilot Reuse to Surpass the Pilot Contamination Problem : A Comparative Study in the Uplink Phase. In : Belkasmi M., Ben-Othman J., Li C., Essaaidi M. (eds) Advanced Communication Systems and Information Security. ACOSIS 2019, pp. 3-13. Communications in Computer and Information Science, vol 1264. Springer, Cham. [https://doi.org/10.1007/978-3-030-61143-9\\_1](https://doi.org/10.1007/978-3-030-61143-9_1)
4. Riadi A., M. Boulouird, Hassani M.M. **(2020)** Least Squares Channel Estimation of an OFDM Massive MIMO System for 5G Wireless Communications. In : Bouhlel M., Rovetta S. (eds) Proceedings of the 8th International Conference on Sciences of Electronics, Technologies of Information and Telecommunications (SETIT'18), Vol.2, pp. 440-450. SETIT 2018. Smart Innovation, Systems and Technologies, vol 147. Springer, Cham. [https://doi.org/10.1007/978-3-030-21009-0\\_43](https://doi.org/10.1007/978-3-030-21009-0_43)
5. Hamidoun, K., Elassali, R., Elhillali, Y., Elbaamrani, K., Rivenq, A. & Elbahhar, F. **(2014)**. UWB System Based on the M-OAM Modulation in IEEE.802.15.3a Channel. In L. M. Camarinha-Matos, N. S. Barrento & R. Mendonça (eds.), DoCEIS (p./pp. 507-514), : Springer. ISBN: 978-3-642-54733-1

6. F.Elbahhar, B.Fall, A.Rivenq, R.Elassali, M.Heddebaut Indoor positioning system based on the Ultra wide band for transports applications, In-TechOpen book chapter, edited by Fouzia Elbahhar, **2012**
7. M. El Mahdi Boumezough, N. Idboufker, A Ait. Ouahman, Evaluation of Startup Delay of Video on demand in IMS, Advanced Infocomm Technology (**2013**): 7593 , January 01, 2013, Springer

- **Communications**

1. Jamal Amadid, M. Boulouird, Abdelhamid Riadi and Moha M'Rabet Hassani, "On Channel Estimation of UpLink TDD Massive MIMO Systems Through Different Pilot Structures". 4th International Conference on Networking, Information Systems & Security (NISS2021), pages 1-15, Kenitra, Morocco, 01-02 April, 2021. ACM, New York, NY, USA. **2021**
2. M. Boulouird, Jamal Amadid, Abdelhamid Riadi and Moha M'Rabet Hassani, "Channel Estimation in Massive MIMO Systems for Spatially Correlated Channels with Pilot Contamination". 4th International Conference on Networking, Information Systems & Security (NISS2021), pages 1-14, Kenitra, Morocco, 01-02 April, 2021. ACM, New York, NY, USA. **2021**
3. Oussama Mounnan, Abdelkrim El Mouatasim, Otman Manad, Tarik Hidar, Anas Abou El Kalam, Noureddine Idboufker, 'Privacy-Aware and Authentication based on Blockchain with Fault Tolerance for IoT enabled Fog Computing' International Conference on Fog and Mobile Edge Computing (FMEC), 2020
4. Jamal Amadid, M. Boulouird and Moha M'Rabet Hassani, "Channel Estimation with Pilot Contamination in Multi-Cell Massive MIMO Systems". 2nd IEEE International Conference on Electronics, Control, Optimization and Computer Science (ICECOCS'20), 02-03 December **2020**, Kenitra, Morocco. <https://doi.org/10.1109/ICECOCS50124.2020.9314560>
5. Abdelfettah Belhabib, M. Boulouird and Moha M'Rabet Hassani, "New Strategy Based on Large Scale Fading Coefficients to Mitigate the Pilot Contamination Problem in Massive MIMO Systems". 2nd IEEE International Conference on Electronics, Control, Optimization and Computer Science (ICECOCS'20), 02-03 December **2020**, Kenitra, Morocco. <https://doi.org/10.1109/ICECOCS50124.2020.9314469>
6. Jamal Amadid, M. Boulouird and Moha M'Rabet Hassani, "Channel Estimation for Massive MIMO TDD systems and Pilot Contamination with Uniformly Distributed Users". 6th International Conference on Wireless Technologies, Embedded and Intelligent Systems (WITS-2020), 14-16 October **2020**, Fez, Morocco.
7. Abdelfettah Belhabib, M. Boulouird and Moha M'Rabet Hassani, "Nash Equilibrium Based Pilot Decontamination for Multi-Cell Massive MIMO Systems". 6th International Conference on Wireless Technologies, Embedded and Intelligent Systems (WITS-2020), 14-16 October **2020**, Fez, Morocco.
8. Abdelhamid Riadi, M. Boulouird, and Moha M'Rabet Hassani, "Massive-MIMO Configuration of Multipolarized ULA and UCA in 5G Wireless Communications". 3rd International Conference

- on Networking, Information Systems & Security (NISS2020), pages 1-5, Marrakech, Morocco, March 31-April 2, **2020**. ACM, New York, NY, USA. <https://doi.org/10.1145/3386723.3387871>
- 9. Abdelfettah Belhabib, M. Bouloird and Moha M'Rabet Hassani, "The Impact of Using Additional Pilots on the Performance of Massive MIMO Systems". IEEE International Conference on Signal, Control and Communication (SCC 2019), 16-18 December **2019**, Hammamet, Tunisia. <https://doi.org/10.1109/scc47175.2019.9116177>
  - 10. H. Zougagh, N. Idboufker, Y. El mourabit, S. Elouaham.A. Dliou. Detection and prevention of Wormhole attack in MANET by Extending Network Knowledge. The 5th International Conference on Business Intelligence (CBI'2019). April 17 - 19, 2019, Beni Mellal, Morocco.
  - 11. Abdelfettah Belhabib, M. Bouloird and Moha M'Rabet Hassani, "Mitigation Techniques of Pilot Contamination in Massive MIMO Systems for 5G Wireless Communications: An Overview". Colloque International TELECOM 2019 & 11`emes JFMMA, Saidia, Morocco, June 12-14, **2019**.
  - 12. Abdelhamid Riadi, M. Bouloird, and Moha M'Rabet Hassani, "ZF/MMSE and OSIC Detectors for UpLink OFDM Massive MIMO Systems". 2019 IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT), Amman, Jordan, pp. 767-772, 9-11 April **2019**. <https://doi.org/10.1109/jeeit.2019.8717380>
  - 13. Abdelhamid Riadi, M. Bouloird, and Moha M'Rabet Hassani, "Performance of Massive-MIMO OFDM system with M-QAM Modulation based on LS Channel Estimation". 2019 International Conference on Advanced Systems and Emergent Technologies (IC-ASET), Hammamet, Tunisia, pp. 74-78, 19-22 March **2019**. <https://doi.org/10.1109/aset.2019.8870991>
  - 14. Abdeslam Jakjoud, Maria Zrikem, Claude Chancholle, "SPORES: A new distributed heuristic inspired by fungi reproduction", CODIT'19 6th International Conference on Control, Decision and Information Technologies, Paris, France, 23-26 Avril, 2019. Ajouté à IEEE Xplore 02 Septembre 2019, DOI: 10.1109/CoDIT.2019.8820420.
  - 15. Kawtar Zerhouni, Raja Elassali, Fouzia Elbahhar, Khalid Elbaamrani, Noureddine Idboufker, Blind parameters estimation for Universal Filtered Multicarrier: a cyclostationarity approach, Wireless Telecommunications Symposium (WTS), Avril 2019
  - 16. Camelia SKIRIBOU, Kawtar Zerhouni, Raja Elassali, F Elbahhar, Performance evaluation of SBFMC in 5G tunnel channel, IWITC'19, 11-12 Juillet 2019
  - 17. Zakaria Benomar, Dario Bruneo, Salvatore Distefano, Khalid Elbaamrani, Noureddine Idboufker, Francesco Longo, Giovanni Merlino, Antonio Puliafito, Extending Openstack for Cloud-based networking at the Edge, IEEE Conference on Internet of Things, 30 juillet – 03 août 2018, Halifax, Canada
  - 18. Kawtar Zerhouni, Fouzia Elbahhar, Raja Elassali, Khalid Elbaamrani, Performance of Universal Filtered Multicarrier Channel Estimation with Different Pilots arrangements, 2018 IEEE 5G World Forum (5GWF), 327-332
  - 19. K. ZERHOUNI, F. ELBAHHAR, R. ELASSALI, Vehicular communication from ITS-G5 to 5G, IWITC'18, 3-4 Mai 2018
  - 20. Camelia Skiribou, Raja Elassali, Fouzia Boukour, Aziz Benlarbi- Delai , Evaluation des

performances de localisation dans un tunnel, IWITC'18, 3-4 Mai 2018

21. I. Khelouani, F. Elbahhar, R. Elassali , Smart City and 5G, IWITC'18, 3-4 Mai 2018
22. Abdelfettah Belhabib, M. Boulouird, and Moha M'Rabet Hassani, "Pilot Contamination in a Massive MIMO Multi-Cell Environment of 5G Communication Systems". 4ème Edition de la Journée de la Recherche Scientifique - JRS'2018, Marrakesh, Morocco, February **2018**. <https://doi.org/10.13140/RG.2.2.11043.96804>
23. Fatima Iaassiri, mohamed moughit, noureddine idboufker, "intake of the sdn approach in improving the qos in network using omnet 4.6++", international conference on electrical, electronics, computers communication, mechanical and computing, (eeccmc'2018), ieee conference, 28 – 29 janvier 2018, tamil nadu, inde.
24. Fatima Iaassiri, mohamed moughit, noureddine idboufker, "assessment the performance of handover and qos parameters on 3g network utilizing sdn ", middle east & north africa conference for information systems (menacis 2018), springer conference, isbn: 978-3-030-34268-5, 22-23 mars 2018, paris - france.
25. Fatima Iaassiri, mohamed moughit, noureddine idboufker, "handover and load balancing in universal mobile telecommunication system network using software defined network", congré méditerranéenne des telecommunications (rmt), (cmt'18), publication au revue méditerranéenne des telecommunications, issn: 2458-6765, 10-11 mai 2018 fst, el jadida.
26. Fatima Iaassiri, mohamed moughit, noureddine idboufker, "handover multicriteria handover in 4g using software defined network to improve qos", 5 edition international ieee congress on information science and technology, issn: 2327-1884 ieee cist, marakech, october 21-27, 2018,
27. Mohamed aiche, noureddine idboufker, laila sakkila, mohammed bousmah, atika rivenq, abdelghafour berraisoul, 'a new trust based algorithm for a secure and resilient cluster heads' international conference on engineering technologies (icente'17), december 07-09, 2017 konya/turkey
28. Oussama Mounnan, Noureddine Idboufker, 'security analysis of RPL for IoT' International conference on engineering technologies (icente'17), december 07-09, 2017 konya/turkey
29. M. Boulouird, Abdelhamid RIADI, and Moha M'Rabet HASSANI, "Pilot contamination in multi-cell massive-MIMO systems in 5G wireless communications". 2017 International Conference on Electrical and Information Technologies (ICEIT), Rabat, Morocco, pp. 1-4, 15-18 Nov. **2017**. <https://doi.org/10.1109/eitech.2017.8255299>
30. Abdelhamid RIADI, M. Boulouird and Moha M'Rabet HASSANI, "An Overview of Massive-MIMO in 5G Wireless Communications". Colloque International TELECOM 2017 & 10èmes JFMMA, EMI - Rabat, Morocco, Mai 10-12, **2017**.
31. Fatima Iaassiri, mohamed moughit, noureddine idboufker, "qos and scalability evaluation in sdn and ethernet network using omnet4.6++", 5 th international conference on control and signal processing, (csp 2017), proceeding of engineering and technologies-pet, vol 25 pp 1-5 issn 2356-5608, kairouan, tunisie , 28-30 octobre 2017.
32. Fatima Iaassiri, mohamed moughit, noureddine idboufker, "evaluation the qos parameters in different sdn architecture using omnet 4.6++", 18 th international conference on sciences and techniques of automatic control and computer engineering, (sta 2017), issn: 2573-539x, ieee conference, 21-23 december 2017. Monastir, tunisie

33. Fatima laassiri, mohamed moughit, noureddine idboufker, "comparaison entre les réseaux sdn et les réseaux ethernet", la 4 éme édition journée doctorant, fstsettat, 20-21 avril 2016.
34. Fatima laassiri, mohamed moughit, noureddine idboufker, "l'apport des réseaux sdn pour l'amélioration des performances des réseaux", the first edition of international workshop on new services and networks (wnsn'2016), ensa-khouribga, 23-24 mai 2016.
35. Maria Zrikem, Abdessalam Jakjoud, Claude Baron, « Towards a unified tool for collaborative software engineering projects »,WCCS'15 Third World Conference on Complex Systems, Amal Rochd, Marrakech, Morocco, Novembre 2015. Ajouté à IEEE Xplore 02 Juin 2016 (Electronic ISBN: 978-1-4673-9669-1, DOI: 10.1109/ICoCS.2015.7483250)
36. Maria Zrikem, Abdessalam Jakjoud, Amal Rochd, Claude Baron, « Extending SysPEM's orchestration engine with decision support : Relaxing resources constraints », WCCS'15 Third World Conference on Complex Systems, Marrakech, Morocco, Novembre 2015,Ajouté à IEEE Xplore 02 Juin 2016 (Electronic ISBN: 978-1-4673-9669-1, DOI: 10.1109/ICoCS.2015.7483241).
37. Hiba Mouachi, Rajae Elassali, Nourdine Idboufker and Khalid ELBaamrani , Energy efficiency and end-to-end delay in Wireless sensor Networks MAC Layer for Urban traffic Monitorin, CISTEM 2016, Marrakech
38. Kawtar ZERHOUNI, Raja ELASSALI, Threshold of the symmetry property of cyclic auto correlation function detector, International Conference on Advanced Communication Systems and Information Security (ACOSIS'16), 2016, Marrakech
39. Camelia Skiribou, Raja Elassali, Fouzia Elbahhar Boukour , Aziz Benlarbi-Delaï, Khalid Elbaamrani, Noureddine Idboufker, Ranging Error Estimation in Indoor Environment at 10 GHz, International Conference on Indoor Positioning and Indoor Navigation (IPIN), 4-7 October 2016, Alcalá de Henares, Spain
40. Camelia Skiribou, Raja Elassali, Fouzia Elbahhar Boukour, Aziz, Benlarbi-Delaï ; Khalid Elbaamrani, Noureddine, Idboufker, Channel Characteristics in Indoor Environment at 10 GHz through Ray Tracing Model, The International Symposium on signal, Image, Video and Communications, 21-23 Novembre ,Tunis, 2016
41. Cherifa, Laissaoui, Noureddine Idboufker, Raja, Elassali, Khalid, Elbaamrani, Improvement of Openflow Control-Data Planes Exchanges for POX Controller, 2016, The International Symposium on signal, Image, Video and Communications, 21-23 Novembre Tunis 2016
42. Said Alabdallaoui, Abdelghafour Berraissoul, Noureddine, Idboufker, Performance evaluation of RED approach for traffic lights management, 15th International Conference on Intelligent Systems Design and Applications (ISDA), Marrakech, Décembre 14-16, 2015
43. Jaouad, Benabbou ; Khalid, Elbaamrani ; Noureddine Idboufker, Raja Elassali, Software-defined networks, security aspects analysis, 11th International Conference on Information Assurance and Security (IAS), Marrakech, Décembre 14-16, 2015
44. Cherifa, Laissaoui, Noureddine, Idboufker, Raja, Elassali, Khalid, Elbaamrani, A measurement of the response times of various OpenFlow/SDN controllers with CBench, 12th ACS/IEEE International Conference on Computer Systems and Applications AICCSA, Marrakech, Morocco, November 17-20, 2015

45. Khalid Lamhadab, Khalid Elbaamrani, Model Driven Reverse Engineering: Graph Modeling For Mobiles Platforms, 2015, 15th International Conference on Intelligent Systems Design and Applications (ISDA), Décembre 14-16, 2015, Marrakech
46. Kabil, S. ; Elassali, R. ; Elbahhar, F. ; Ouahman, A.A.,Performance analysis of Doppler shift impact on the MB-OFDM system applied for vehicle to infrastructure communication, Ultra-WideBand (ICUWB), 2014
47. Khadija Hamidoun, Raja Elassali, Yassin Elhillali, Khalid Elbaamrani, Atika Rivenq and Fouzia Boukour, UWBM-OAM Architecture for intelligent transportation System, INTERNATIONAL SYMPOSIOM SIGNAL IMAGE VIDEO AND COMMUNICATIONS ISIVC 2014 : Marrakech, Maroc.
48. K. Hamidoun, R.Elassali, Y. Elhillali, K. Elbaamrani, A. Rivenq, F. Elbahhar, UWB system based on the M-OAM modulation in IEEE.802.15.3a channel, The 5th Doctoral Conference on Computing, Electrical and Industrial Systems (DoCEIS'14), K.,7-9 April 2014, Caparica, Lisbon, Portugal.IFIP Advances in Information and Communication Technology. Volume 423, 2014, pp 507-514
49. Laila Asri, Khalid elbaamrani, Noureddine Idboufker et Raja Elasali, Modeling the mobile environment with the simple linear regression, 2014, The 7th Edition of the International Symposium on signal, Image, Video, Communications, Marrakech, Maroc
50. Jaouad Benabbou, Khalid elbaamrani et Noureddine Idboufker, Security Analysis of SDN Openflow 1.4.0, 2014, The 7th Edition of the International Symposium on signal, Image, Video, Communications, Marrakech, Maroc
51. Laila Asri, Khalid Elbaamrani, N. Idboufker et Raja Elasali, Modeling the mobile environment with the simple linear regression, 2014, The 7th Edition of the International Symposium on signal, Image, Video, Communications, Marrakech, Maroc
52. Jaouad Benabbou, Khalid elbaamrani et Noureddine Idboufker, Security Analysis of SDN Openflow 1.4.0, 2014, The 7th Edition of the International Symposium on signal, Image, Video, Communications, Marrakech, Maroc
53. TaoufikFatine, Chafik Nacir et Noureddine Idboufker Secutity Analysis of IMSe2ae and e2e media protection modes, 2014, The 7th Edition of the International Symposium on signal, Image, Video, Communications, Marrakech, Maroc
54. H. Zougagh, A. Toumanari, R. Latif et N. Idboufker, Mitigating Misbehavior in Optmized Link state Routing Protocol, 2013, First International Workshop on Vehicular Networks and Telematics (WVNT'13), Mai 2-4 2013, Marrakesh, Morocco.
55. H.Zougagh, A.Toumanari, R.Latif et N.Idboufker, Avoiding attacks in Mobile AdHoc Networks, The international conference on NETworked systems, May 2-4-2013, Marrakech
56. H. Zougagh, A. Toumanari, R. Latif et N. Idboufker, Mitigating Black Hole Attack in MANET by Extending Network Knowledge, First International Workshop on Security Police in Cloud Environnement (POLICE'13), Mai 2-4, 2013, Marrakech.
57. M. El Mahdi Boumezzough, N. Idboufker, A Ait. Ouahman, A SIP based monitoring architecture for QoE evaluation in IMS, Telecom'2013, Marrakech, Maroc

58. Youssef Ghait, Noureddine Idboufker, Khalid Elbaamrani et Raja Elassali, Exploration And Suitability Of Numerous Routing Protocol in VANET, 2013, International Conference on Industrial Engineering and Systems Management (IEEE-IESM'2013) , Rabat, Morocco
59. K. Hamidoun, R.Elassali, Y. Elhillali, K. Elbaamrani, A. Rivenq, F. Elbahhar, Multi-user interferences in Ultra Wide Band System based on Modified Gegenbauer functions and M-OAM modulation, International Conference on Industrial Engineering and Systems Management, IESM'2013 October 28 - 30, 2013, RABAT, MOROCCO.IEEE, pp 532.
60. K. Hamidoun, R. Elassali, Y. Elhillali, K. Elbaamrani, A. Rivenq, F. Elbahhar. Comparaison entre les formes d'onde Gegenbauer et Hermite dans un système IR-ULB synchrone et asynchrone basé sur les modulations M-OAM, Colloque International TELECOM'2013 & 8ème JFMMA, Marrakech, Maroc.
61. K. Hamidoun, Y. Elhillali, R. Elassali, A. Rivenq, K. Elbaamrani, F. Elbahar, Comparaison entre les formes d'onde Gegenbauer et Hermite dans un système IR-ULB synchrone et asynchrone basé sur les modulations M-OAM, LES SECONDES JOURNEES FRANCO-LIBANAISES JFL2 Avancées de la Recherche et de ses Applications 22 au 25 octobre 2013, Université du Littoral - Côte d'Opale - Amphithéâtre des Darses 189 av Maurice Schumann - 59140 Dunkerque.
62. Kabil, S., R. Elassali, F. Elbahhar, A.A. Ouahman et B.A. Essaid. Doppler Shift Impact Analyses for MB-OFDM Based on UWB System. The 5th International Conference on Industrial Engineering and Systems Management (IESM2013). Rabat, Morocco, 28-30 October, 2013.
63. K.Hamidoun, R. Elassali, Y. Elhillali, F.Elbahharr, A.Rivenq, New Adaptive Architectures of Coding and Modulation UWB for infrastructure vehicle communication, 6th International Symposium on signal, Image, Video and Communications, 4-6 July ISIVC 2012
64. S. Kabil, R. Elassali, F. Boukour, S. Aitessaid, A. Aitouahman, The Performance Analysis of the MB-OFDM UWB System in Mobile Radio Channel, 6th International Symposium on signal, Image, Video and Communications, 4-6 July ISIVC 2012
65. H. Zougagh, A. Toumanari, R. Latif, N.Idboufker, A New Solution to defend against collusion attack in Optimized Link State Routing Protocol. International Conference on complex Systems (ICCS'12) November 5-6, 2012.
66. H. Zougagh, A. Toumanari, R. Latif, N. Idboufker, A Novel algorithm to defend against collusion attack in Optimized Link State Routing Protocol. International Symposium on Security and safety of Complex Systems (2SCS'12) May 25-26 2012.
67. M. El Mahdi Boumezzough, N. Idboufker, A Ait. Ouahman, Evaluation of Startup Delay of Video on demand in IMS, 4th International Conference on Next Generation Networks & Services (NGN'12), Portugal
68. M. El Mahdi Boumezzough, N. Idboufker, A Ait. Ouahman, Evaluation of SIP Call Setup Delay for VoIP in IMS, 5th International Conference on Advanced Infocomm (ICAIT'2012) Paris, 2012
69. S. Kabil, R. Elassali, F. Boukour, S. Aitessaid, A. Aitouahman, Etude des techniques UWB haut débit multibandes OFDM pour la communication véhicule-infrastructure, congrès International Informatique et Sciences de L'Ingénieur ISI-2011 à Meknès& Errachidia Maroc. ,

01-05 juin 2011

70. S. Kabil, R. Elassali, F. Boukour, S. Aitessaid, A. Aitouahman, Analysis of UWB -OFDM system for Vehicle to Infrastructure communication, 4th International Conference on Logistics, Hammamet, Tunisie. 31 Mai au 3 Juin 2011
71. H. Ayad, K. El Baamrani, A. Ait Ouahman, Etude d'algorithme de capacité et d'allocation des ressources radio pour les systèmes MIMO-OFDM, Conférence Méditerranéenne sur l'ingénierie sûre des systèmes complexes, Agadir, 27-28 Mai 2011
72. H. Ayad, K. El Baamrani, A. Ait Ouahman, A Game-theoretic approach to the minimization of the total transmit power for multiuser MIMO-OFDM systems, International Symposium on Iterative Methods in Scientific Computing, Marrakech, 18-21 Mai 2011
73. H. Ayad, K. El Baamrani, A. Ait Ouahman, A low Complexity Resources Allocation Algorithm Based on the Best subchannel for Multiuser MIMO OFDM System, International Conference on Multimedia Computing and Systems, Ouarzazate, Maroc 7-9 avril 2011
74. H. Ayad, K. El Baamrani, A. Ait Ouahman, Power and Bit Allocation Algorithm for MIMO-OFDM System, Colloque International Telecom'2011 & 7èmes JFMMA, Tanger, Maroc, 16 à 18 Mars 2011
75. A. Elassraoui, N. Idboufker, M. A.SABIB, M. Boukhani, Vers une architecture NGN Résiliente, Wotic 2011, Casablanca, Maroc
76. H. Zougagh, A. Toumanari, R. Latif, N. Idboufker : Analyse des Risques des réseaux ad hoc sous le Protocol OLSR. Conférence Méditerranéenne sur l'ingénierie Sûre des Systèmes Complexes (MISC'11). Mai 27-28, Agadir.
77. H. Zougagh, A. Toumanari, R. Latif, N. Idboufker, A Survey in Intrusion Detection in Mobile Ad Hoc Network. International Conference on Multimedia Computing and Systems (ICMCS'11), April, 7-8, 2011. Ouarzazate.
78. N. Idboufker, Ibrahim Maman Sani, Approche RTCP pour la mesure de la QoE : cas d la VoIP en environnement Open IMS, Wotic2011, Casablanca, Maroc
79. Anas Abou El Kalam, Nourredine Idboufker, ‘Specification and verification of security properties of e-contracts’, International Conference on Communications (COMM), Bucharest, 2010, Romania
80. F. Elbahhar, R.Elassali, M. Heddebaut, A.Rivenq, J.M. Rouvaen2 UWB Positioning system for embedded transport application ITT0902, 2009
81. S. Kabil, R. Elassali, F. Boukour, S. Aitessaid, A. Aitouahman Comparisons between Different Systems of The Communication Inter-Vehicles, Workshop On Next Generation Mobile Networks, -WNGMN'09-o 2009
82. Y. Elhilali, R. Elassali, F. Boukour, A.EL ABED, A.RIVENQ, Comparison of two coding technique dedicated of UWB V2V communication system, ITST'09, October2009, Lille, France.
83. Elmohib K, Elassali R., Aitessaid B., Simulation et Comparaison des performances de deux types de codes utilisés dans un système DS-CDMA, Mars, Tanger 2008
84. Khalid El Baamrani, Abdellah Ait Ouahman, Subcarrier and power allocation for the downlink

of multiuser OFDM/OQAM, Congres Mediterranean de Telecommunications, Casablanca, Maroc 14-16 Mars 2008

85. Khalid El Baamrani, Abdellah Ait Ouahman Subcarrier and Power Allocation for Multiuser OFDM Systems in a small-scale fading channel, NTMS'2008 Tanger Maroc, November 2008
86. Elmohib K, Elassali R., Aitessaid B, Jabrane Y., Utilisation des codes d'embrouillage de Gold dans la simulation d'un système multi-utilisateurs DS-CDMA, Mohammedia 2007.
87. Elbahhar F., Heddebeaut M., Elassali.R, Rouvaen Positionnement en indoor utilisant des nouvelles formes d'onde ULB basées sur les fonctions orthogonales, SEITI-07 Mohammedia 25-26 janvier 2007
88. K. El Baamrani, V. P. G. Jimnez, A. G. Armada, A. A. Ouahman, Power optimization in multiuser OFDM/Offset- QAM systems, ICTIS'07, Fès, Maroc, 3-5 avril 2007
89. K. El Baamrani, V. P. G. Jimnez, A. G. Armada, A. A. Ouahman, Power optimization in multiuser OFDM/Offset- QAM systems, ICTIS'07, Fès, Maroc, 3-5 avril 2007
90. Idboufker N, Juidette H and Berraissoul, An efficiency based genetic approach for multicast best effort routing. In: Proceedings ISCCSP Second International Symposium on Communications, Control and Signal processing, Marrakech, 2006
91. Khalid El Baamrani, Victor P. Gil Jiménez, Ana Garcia Armada, Abdellah Ait Ouahman, Said Allaki, 'Low-Complexity Multiuser Bit-Loading Algorithm for the Downlink of Wireless Local Area Networks', IEEE Vehicular Technology Conference VTC, 29 May – 1 June 2005, Stockholm, Suede
92. Khalid El Baamrani, Abdellah Ait Ouahman, Said Allaki, "Multiuser rate adaptive resource allocation for OFDM downlink transmission", IEEE MWCN, 19 - 21 September, 2005 Marrakech, Morocco
93. Khalid El Baamrani, Abdellah Ait Ouahman, Said Allaki Discrete, "Bit Loading Algorithm for Multiuser DMT Systems", ICMS'05, 22-24 November 2005, Marrakech, Morocco.
94. Khalid El Baamrani, Abdellah Ait Ouahman, Said Allaki, "Fast bit loading algorithm for DMT Systems", ICTIS'05, pp 366-370, 3-6 June 2005, Tétouan, Morocco.
95. Khalid El Baamrani, Victor P. Gil Jiménez, Ana Garcia Armada, Abdellah Ait Ouahman, Said Allaki, "Subchannel and power allocation for the downlink of multiuser OFDM systems", Telecom'2005 & 4èmes JFMMA, pp. 373-377, 23-24 March 2005, Rabat, Morocco.
96. Khalid El Baamrani, Victor P. Gil Jiménez, Ana Garcia Armada, Abdellah Ait Ouahman, Said Allaki, "Low-Complexity Multiuser Bit-Loading Algorithm for Wireless Local Area Networks", Telecom'2005 & 4èmes JFMMA, pp. 217-220, 23-24 March 2005, Rabat, Morocco.
97. Khalid El Baamrani, Abdellah Ait Ouahman, Said Allaki, "Algorithme de bit-loading pour les systems DMT", WOTIC05, 24-25 June 2005, Kenitra, Morocco.
98. Juidette H, Noureddine Idboufker, Abdelghafour Berraissoul, An Adaptive QoS-routing Algorithm for IP Networks Using Genetic Algorithms. Second International Workshop, QoS-IP 2003 Milano, Italy, February 24-26, 2003 Proceedings, 76-89