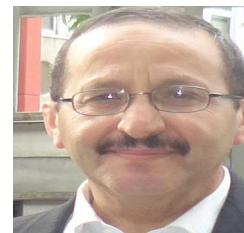


## Curriculum vitae

---

### Mr BENMOUSSAT Abderrahim,

Former Full Professor  
Green Technology and Environment  
University of Tamanrasset  
Po Box 10034  
Sersouf Tamanrasset - Algeria  
Mobile: +213774431061  
E-Mail : [abbenmoussa@gmail.com](mailto:abbenmoussa@gmail.com)



**Languages** (fluent written & spoken): Arabic, English and French

Professor Dr Abderrahim Benmoussat was born on August 31<sup>st</sup>, 1953 at Tlemcen (Algeria). He obtained in 2006 his PhD degree in Materials Engineering from Oran University of sciences and technology (Algeria), and research enabling diploma from Tlemcen University (Algeria) in 2008 in order to supervise research in materials sciences. He is titular of materials analysis magister diploma in 1988 from Tlemcen University and metallurgy Engineer diploma in 1979 from the polytechnic institute of Annaba university (Algeria). He attended several materials training courses such as materials and corrosion from university of Sciences and technology Lille 1, France supervised by Professor Michel Traisnel, (2004 -2006).He is now a full professor in retirement after starting at Tlemcen University in 1982 and Sciences and Technology faculty from Algerian University of Tamanrasset since 2014 until 2022.

His research interests are in the field of functional materials, biomaterials, materials properties ,behavior, green Technology, environment, climate change... The mean courses were materials for engineering, metals structure behaviour, functional materials, biomaterials, biocorrosion inhibitors, materials degradation, materials properties, environment... He was a supervisor of many research project and theses in Algeria and LTU university of Lulea (Sweden). He was a member of evaluation group in many PhD theses. He published several scientific papers and attended several international conference troughs the world.He was a reviewer in several scientific journals. He was an editor in chief of JST journal ,<https://jst.cu-tamanrasset.dz>.(ISSN: 2676-1874 print &ISSN: 2676-248X Online).He was a director of materials and Energies research Laboratory, MERL since 2019. He is an academic member of Athens institute for education and research, belonging to the Engineering Research unit and the environment research unit, since 2016. (<https://www.atiner.gr/environment-unit>).He was in Engineering Faculty from Tlemcen University a supervisor of magister's degree in material science from mechanical engineering department option " damage and mechanical reliability of materials" (2008 - 2010) and LMD doctoral formation in materials failures (2013 -2016) according to Ministry of higher education and scientific research decision No. 487 of 2013, includes the qualification of higher education institutions to ensure formation to obtain a doctorate degree. . Issued on July 15<sup>th</sup> ,2013. He was a supervisor of LMD doctoral formation in materials physical analysis and detection from Sciences and technology Faculty in Tamanrasset University according to ministry decision No. 333 of 2015, Issued on July 12<sup>th</sup> ,2015, and ministry decision No. 834 of 2017, Issued on July 27<sup>th</sup> ,2017, and ministry decision No. 962 of 2020, Issued on December 2<sup>nd</sup> ,2020.

Among his recent activities, he was a Committee Member of AMIMA2020 conference 3<sup>rd</sup> International Conference on Advanced Materials, Intelligent Manufacturing and Automation May 15-17,2020 Nanchang, China. <http://www.icamima.org>

he was a Chairman of the 1<sup>st</sup> International Conference on Materials and Energies, (IC-ME'21), September 13,14, 2021, Tamanrasset , Algeria (Virtual conference) <https://ic-me2021-42.websselfsite.net/> He was a reviewer of Journal of Pharmaceutical Research

<https://www.journaljpri.com/index.php/JPRI/about> He was a reviewer of energy storage journal, January 2023, <https://www.sciencedirect.com/journal/journal-of-energy-storage>  
He attended the 15<sup>th</sup> annual international conference on Mediteranean studies, ATINER 11-14 April 2022, Athens, Greece (virtual conference) <https://www.atiner.gr/2022mdt-pro>  
He attended as discussant the 16<sup>th</sup> annual international conference on Mediteranean studies, ATINER 3-4 April 2023, Athens, Greece <https://www.atiner.gr/2023mdt-pro>

#### List of Publications:

- [1] A. Benmoussat, H. Hadjiat and M. Hadjel, 'External Damage by Corrosion on Steel Gas Pipeline' Eurasian Chem. Tech Journal Vol. 3 Num. 4 (2001) 285-289  
<http://eurasianchemtech.vub.ac.be/contents/2001v3n4.html>
- [2] A. Benmoussat and M. Hadjel "Corrosion Behaviour of C-Mn improved Steel pipeline in Soil simulating, JCSE journal of corrosion sciences and Engineering .Vol 7 (2005), [http://www.jcse.org/view\\_vol.php?vol=7](http://www.jcse.org/view_vol.php?vol=7)
- [3] A. Benmoussat and M. Hadjel, *Corrosion behaviour of low carbon line pipe in soil environment*, Eurasian Chem. Tech journal Vol. 7 Num.2 (2005) 147 – 156. (<http://eurasianchemtech.vub.ac.be/contents/2005v7n2.html>) , ISSN1562-3920
- [4] A. Benmoussat, M. Hadjel and M. Traisnel, *Corrosion Behavior of API 5L X-65 pipeline steel exposed to near neutral pH simulating solution*, Materials and corrosion, WILEY Inter science, vol. 57 N°10 (2006) p 771 –777.  
<http://onlinelibrary.wiley.com/www.snd11.arn.dz/doi/10.1002/maco.200503964/abstract>
- [5] A. Amirat, A. Benmoussat and K. Chaoui, *Reliability Assessment of Underground Pipelines under Active Corrosion Defects*, Damage and Fracture Mechanics: Failure Analysis of Engineering Materials and Structures, Springer Science pp 83–92.2009  
<http://www.springer.com/materials/mechanics/book/978-90-481-2668-2>
- [6] A. Benmoussat, N. Baba Ahmed, *Study on the energetic parameters in a photothermic sensor with a black polymeric film* ,RSFA, Review of fundamental applied sciences, ,vol. 2 N°1(2010) 1-11([www.rsfa.0fees.net/Volume\\_2\\_N\\_1.html](http://www.rsfa.0fees.net/Volume_2_N_1.html))
- [7] N. Baba Ahmed, A. Benmoussat, *experimental measurements and modelling of the dependence of emissivity according to the temperature*'' RSFA, Review of fundamental applied sciences, vol. 2 N°1(2010) 12-22 ISSN: ISSN1112-9867  
[http://www.rsfa.0fees.net/Vol\\_2\\_N\\_1/4.pdf](http://www.rsfa.0fees.net/Vol_2_N_1/4.pdf)
- [8] A. Amara, M. Hadjel, et A. Benmoussat 'Zinc valorisation from the solids rejections by Goethite process in Zinc hydrometallurgy' – sciences and technology B, N°32, December (2010), 9-16 <http://revue.umc.edu.dz/index.php/section-b/le-dernier-numero>
- [9] A. Benmoussat and M. Traisnel, *Corrosion Study of API 5L X60 Gas Pipelines Steels in NS4 Simulated Soil, integrity of pipelines transporting hydrocarbons*, NATO science for peace and security, DOI 10. 1007/978-94-007-0588-3\_12, Springer sciences (2011), pp 167-181, <http://www.springer.com/materials/mechanics/book/>
- [7] B. Kerboua, A. Bedia and A. Benmoussat ''Strengthening of damaged structures with bonded prestressed FPR composites'' Journal of composite materials, DOI 10. 1177/0021998310387669 (2011), <https://jcm.sagepub.com/content/45/5/499>
- [8] A. Bendjebbour and A. Benmoussat, *corrosion study of API 5L X 52 pipelines steels in simulated soil solution*, Proceeding of Twelfth Mediterranean Petroleum conference and Exhibition, MPC2012, 20-22 November 2012, Tripoli Libya.  
<http://www.allconferences.net/conferences/2012/20120520213813/>
- [9] N. Baba Ahmed and A. Benmoussat'' *experimental study for the performance of the solar distiller according materials energy*, Journal of Energy and Power Engineering, 7(2013) 2045 – 2053, <http://davidpublishing.org/show.html?14833>
- [10] A. Amara, A. Benmoussat and O. Benali, *Corrosion study of C-Mn steel type API 5L X60 in simulated soil solution environment and inhibitive effect* , JMES , J. Mater. Environ. Sci. 5 (2) (2014) 520- 529, [http://www.jmaterenvirosci.com/Document/vol5/vol5\\_N2/63-JMES-606-2014-Amara%20Zenati.pdf](http://www.jmaterenvirosci.com/Document/vol5/vol5_N2/63-JMES-606-2014-Amara%20Zenati.pdf)

- [11] A. Benmoussat, «study on corrosion and protection of pipeline steel by *polyurethan*», presses académiques francophones, ISBN 978-3-8416-3117-6(2015)  
<https://www.presses-academiques.com/extern/listprojects>
- [12] B. Belahcene, A. Mansri, and A. Benmoussat, "Investigation on the Rheological Behaviour of Multigrade Oil under the Effect of Organic and Inorganic Impurities", Engineering, Technology & Applied Science Research, ETASR journal, Vol. 4, No. 6 (2014) 711-713,  
<http://etasr.com/index.php/ETASR/article/view/513/271>
- [13] Benmoussat Abderrahim, Habi Mohamed, Fessihabla, *Study on thermal desalination effect on the solids' precipitation variation*, Desalination and Water Treatment, pp. 1-6 DOI:10.1080/19443994.2015.1038733,  
<http://www.tandfonline.com/action/showPreferences?menuTab=AuthorServices>
- [14] B. Belahcene, A. Benmoussat, A. Mansri and M. Doghmane, *analyze and modeling of damage behavior of C0.12%, Mn1.02%, Si0.29% HLE steel solicited in selected physicochemical medium*, JMES, J. Mater. Environ. Sci. 6 (6) (2015) 1765-1770. ISSN : 2028-2508 [http://www.jmaterenvironsci.com/Document/vol6/vol6\\_N6/207-JMES-1659-2015-Belahcene.pdf](http://www.jmaterenvironsci.com/Document/vol6/vol6_N6/207-JMES-1659-2015-Belahcene.pdf)
- [15] A. Amara, A. Benmoussat and A. Bourdim, *localized corrosion study of X60 pipeline steel in soil solution and inhibitive effect by disodichydrogeno – phosphate*, JMES, J. Mater. Environ. Sci. 6 (7) (2015) 1896-1901 ISSN: 1503-1755  
[http://www.jmaterenvironsci.com/Document/vol6/vol6\\_N7/228-JMES-2015-A.%20Zenati.pdf](http://www.jmaterenvironsci.com/Document/vol6/vol6_N7/228-JMES-2015-A.%20Zenati.pdf)
- [16] B. Belahcene, A. Benmoussat, A. Mansri, M. Z. Doghmane, A. Bacetti, K. Sadek, *study on corrosion behavior of HLE steel solicited in (CO<sub>2</sub>) % selective physicochemical medium*, JMES, J. Mater. Environ. Sci. 7 (8) (2016) 2965- 2970. ISSN: 2028-2508 [http://www.jmaterenvironsci.com/Document/vol7/vol7\\_N8/309-JMES-2316-Belahcene.pdf](http://www.jmaterenvironsci.com/Document/vol7/vol7_N8/309-JMES-2316-Belahcene.pdf)
- [17] N. Baba Ahmed, A. Benmoussat and K. Aliane, *Effect of GEM<sub>PEHD</sub> thermal properties on the propagation of heat in solar stills*, J Fundam Appl Sci. 2016, 8(3), 712-730 ISSN 1112-9867 Doi : <http://www.jfas.info>
- [18] H. Hachelef, A. Benmoussat, A. Khelifa, D. Athmani and D. Bouchareb, *Study of corrosion inhibition by electrochemical impedance spectroscopy method of 5083 aluminum alloy in 1M HCl solution containing propolis extract* JMES, J. Mater. Environ. Sci. 7 (5) (2016) 1751- 1758. ISSN: 2028-2508 [http://www.jmaterenvironsci.com/Document/vol7/vol7\\_N5/193-JMES-2190-Hachelef.pdf](http://www.jmaterenvironsci.com/Document/vol7/vol7_N5/193-JMES-2190-Hachelef.pdf)
- [19] H. Hachelef, A. Benmoussat, A. Khelifa, M. Meziane, *Study of the propolis extract as a corrosion inhibitor of copper alloy in ethylene glycol/water 0.1 M. NaCl*, J Fundam Appl Sci. 2017, 9 (1), 28 – 46. <http://www.jfas.info>
- [20] M. A. Ouaridhene, M. Benatallah and A. Benmoussat, "Study of the influence of parameters on silicon monocrystalline polycrystalline in solar converters", Proceeding of 5<sup>th</sup> international conference on renewable Electrical power sources, Belgrade 12 & 13 October 2017, pp 97 -103 <https://doi.org/10.24094/mkoiee.017.5.1.97>  
<https://izdanja.smeits.rs/index.php/mkoiee/issue/view/275>
- [21] Lahrou, S.; Benmoussat, A.; Bouras, B.; Mansri, A.; Tannouga, L.; Marzorati, S. *Glycerin-Grafted Starch as Corrosion Inhibitor of C-Mn Steel in 1 M HCl solution*. Appl. Sci. 2019, 9, 4684. Advances in Organic Corrosion Inhibitors and Protective Coatings <https://www.mdpi.com/2076-3417/9/21/4684> <https://doi.org/10.3390/app9214684>
- [22] M. A. Ouaridhene, M. Benatallah and A. Benmoussat, "influence of parameters on silicon monocrystalline polycrystalline in solar converters" J.Sc&Tech, Vol01, issue 01, 2019, pp51-57  
<https://jst.cu-tamanrasset.dz/wp-content/uploads/2019/11/article-5-vol1-issue-01-september-2019-2.pdf>

- [23] M. Abdelmoumene, R. Benamoud, M. Benatallah and A. Benmoussat, ‘‘Study on the photovoltaic panels characteristics – Case of Tamanrasset, J.Sc&Tech, Vol01, issue 01, 2019, pp75-79  
<https://jst.cu-tamanrasset.dz/wp-content/uploads/2019/11/article-8-vol1-issue-01-september-2019-1.pdf>
- [24] Kebbab-Massime Ryma, Moulti-Mati Farida, and A. Benmoussat ‘‘ Chemical properties of polyphenols extracted from olive mill wastewater of chamlal variety J.Sc&Tech, Vol01, issue 01, 2019, pp31-38
- [25] M. Ouarihdhene, A. Benmoussat, K. Bouchouicha, B. Lasker, and M. Benatallah, ‘‘effect of the photovoltaic module type on the performance of an arduino (i-v) acquisition device’’, Journal of Fundamental and Applied Sciences, vol. 12, no. 1, pp. 508-515, Dec. 2020. <https://www.jfas.info/index.php/JFAS/article/view/629>
- [26] M. Fekih, S. Benmansour and A. Benmoussat, numerical simulation of localized corroded steel pipelines reinforced by composite sleeve, J.Sc&Tech, Vol02, issue 01-21, June 2020 , pp 148 -156
- [27] S. A. Benmansour, A. Benmoussat, A. ElMahi and A. Bourdim, static and dynamic characterization of a woven eco-composite young’s modulus and acoustic emission analysis, U.P.B. Sc. Bull., Series D, Vol.82, iss.1, 2020  
[https://www.scientificbulletin.upb.ro/rev\\_docs\\_arhiva/full4fe\\_215531.pdf](https://www.scientificbulletin.upb.ro/rev_docs_arhiva/full4fe_215531.pdf)
- [28] Hachelef Hakima, Khelifa Abdallah and Benmoussat Abderrahim, propolis extract as corrosion inhibitor of iron alloy immersed in an ethylene glycol / water, 0.1 M NaCl solution, Defect and Diffusion Forum (Volume 406), pp 265-273, ISSN: 1662-9507, (2021) Trans Tech Publications Ltd, , Switzerland  
<https://doi.org/10.4028/www.scientific.net/DDF.406.265>
- [29] Louiza Guerguer, Djamel Benbertal, Ahmed Hamdi, Aicha Ziouche, Mohammed Abdelkader Belalem, and Abderrahim Benmoussat, « Influence of surfactant concentration on structural properties and corrosion behaviour of electrodeposited Ni-SiO<sub>2</sub> nanocomposite coatings » The International Journal of Materials Research (IJMR), De Gruyter, February, 16, 2023 <https://doi.org/10.1515/ijmr-2021-8429>
- [30] R. Ghis, A. Hammouda , A. Ziouche , N. Boucherou , A. Choucha, R. Halimi , and A. Benmoussat ‘‘ Nondestructive Evaluation by Eddy Current and Ultrasonic Technique of 475°C Embrittlement Effects in DSS Duplex Stainless Steels and Corrosion Behavior’’ Russian Journal of Nondestructive Testing, 2023, Vol. 59, No. 3, pp. 292–304, ISSN 1061-8309  
<https://link.springer.com/article/10.1134/S1061830922600848>
- [31] Fatima Benkhedda, Ismail Bensaid, Abderrahim Benmoussat, Sid Ahmed Benmansour and Abdeldjelil Amara, Detection and characterization of API5L X 60 surface defects by C-scan’’ and ‘‘Tofd’’ acoustic analysis, Journal of the Brazilian Society of Mechanical Sciences and Engineering , 2023, Manuscript number BMSE-D-23-01344 (in progress).  
<https://www.editorialmanager.com/BMSE/>

#### List of Conferences

- [1] A. Benmoussat ‘‘stress corrosion Study of injection shirt in zinc and alloys zinc continuous cast’’, 2<sup>nd</sup> national technical days on mechanics, Mostaganem – Algeria, 1994.
- [2] A. Benmoussat, H. Hadjiat ‘‘mechanisms and mechanics cracking damage of gas pipelines’’, 4<sup>th</sup> Maghrebian technical Days in Mechanical Engineering, Constantine - Algeria, 1999
- [3] A. Benmoussat, H. Hadjiat ‘‘ Damage by SCC stress corrosion cracking of X60 steel for gas pipelines in Algeria’’ national conference of Mechanical conference, Annaba –Algeria 2001
- [4] A. Benmoussat, H. Hadjiat and M. Hadjel, Mechanics and mechanism cracking of C-Mn steels Gas pipeline, CIMC’021st international congress conference on mechanics, Constantine-Algeria, Paper 12, (2002)

- [5] A. Benmoussat and M. Hadjel *Remaining life of localized damage gas pipeline*, STEMA'03 conference on advanced mechanical technologies, Tlemcen – Algeria, 2003.\*
- [6] A. Benmoussat and M. Hadjel ' *Influence of flow energy parameters on pipeline steel for natural gas transport* ', ICEE\_03 Energy & Environment Conference, Sebha, Libya, (2003). paper 285-288.
- [7] A. Benmoussat, and M. Hadjel, ' *Rehabilitation of steel tubes for natural gas transporting Algeria by evaluation of residual resistance, approach by B31G model* ' Tlemcen, Algeria. Qualima01 international symposium on quality and maintenance in company service, 2004
- [8] A. Benmoussat and M. Hadjel, *Corrosion risk evaluation of API 5L X65 steels for gas pipelines and their environmental impact* , proceeding of JIRITE conference on industrial risk and environment , Algerian Sonatrach society , P042, pp 106, Skikda- Algeria 2006.
- [9] A. Amirat, A. Benmoussat, and M. Ramdani, ' *Modelling of behaviour in localised corrosion of API - 5L-X60 steels for pipelines, mechanic-reliability approach based on tenacity* ' 2nd CNM '2 national congress on mechanic, Constantine (Algeria) , April 2008.
- [10] A. Amirat, A. Benmoussat and M. Ramdani, ' *mechanic-reliability study on the behaviour in localized corrosion of API-5L-X60 steels for pipelines. Models based on tenacity* ' the 6th EMP day on mechanic, Algiers, April 2008.
- [11] S. Belaid, A. Benmoussat and A. Amirat, ' *Evaluation of corrosion risk by localized corrosion in API 5L X60 steels for pipelines by reliability approach* ' Proc. of SITEM 09, international conference on advanced technologies Tlemcen, Algeria, (2009), p42
- [12] A. Benmoussat and M. Traisnel, ' *Corrosion study of API 5L X60 pipelines steels in simulated soil* , Proc. NATO advanced Research workshop: Corrosion protection of pipelines transporting hydrocarbons, Biskra (Algeria), April 2010
- [13] B. Belahcene and A. Benmoussat, ' *thermomechanical behavior of API X80 steels for pipelines under the spot welding effect* ' 6th symposium on hydrocarbons & chemistry ISHC6, Algiers, October the 13th to 15th, 2012, <http://www.ishc6.dz/>
- [14] A. Bendjebbour and A. Benmoussat, *corrosion study of API 5L X 52 pipelines steels in simulated soil solution*, Proceeding of Twelfth Mediterranean Petroleum conference and Exhibition, MPC2012, 20-22 November 2012, Tripoli Libya.  
<http://www.allconferences.net/conferences/2012/20120520213813/>
- [15] A. Benmoussat et A. Bendjebbour, ' *localized corrosion study and inhibitors protection of API 5L – X52 pipelines steels* ', paper 1-018, pp 56 -58, proceeding of the third international colloquium on corrosion materials and their protection, CMP'12, 05-08th December 2012, <http://www.cmp-copromet.com/>
- [16] A. Benmoussat and A. Bendjebbour, ' *Study on the corrosion risk process of API 5L – X52 steels for hydrocarbon pipelines* ' 5th Maghreb Congress of processes genius, Comagep5, Algiers, 2-4th June 2013
- [17] H. Hachelef, A. Merati and A. Benmoussat, *study on behavior in localized corrosion of aluminium alloys in the water coolant circuits*, international conference on corrosion sciences and engineering, CSAE\_13, 28 and 29 October 2013 , Annaba – Algeria  
[http://www.m5zn.com/newuploads/2013/03/31/pdf/m5zn\\_c66789373423933.pdf](http://www.m5zn.com/newuploads/2013/03/31/pdf/m5zn_c66789373423933.pdf)
- [18] A. Amara, A. Benmoussat and A. Gana, ' *Study on behavior in localized corrosion of API 5L X60 requested in simulated Algerian soil and effect of the mechanical constraint* ' international conference on corrosion sciences and engineering, CSAE\_13, 28 and 29 October 2013 , Annaba – Algeria  
[http://www.m5zn.com/newuploads/2013/03/31/pdf/m5zn\\_c66789373423933.pdf](http://www.m5zn.com/newuploads/2013/03/31/pdf/m5zn_c66789373423933.pdf)
- [19] A. Fecih, A. Benmoussat et M. Habi *Study on the effect of thermal desalination on the phenomena of scaling and corrosion*, 3th international conference on water (CI.eau 2013), 18 - 20 November 2013, Algiers  
<http://www.semide.net/thematicdirs/events/2013/11/3eme-conference-internationale-sur-l-eau-ci.eau-2013>

- [20].A.Benmoussat '*research activities related to materials behaviors*' Technical day , Lulea technology university, 21th May 2014 <http://www.ltu.se/org/sbn?l=en>
- [21]A.Benmoussat '*Behavior of API steels in soil corrosion and inhibition containing borate and polyphosphates*' ' LaSIEseminary , University of La Rochelle, 25 September 2014 <http://lasie.univ-larochelle.fr/>
- [22]S.Benmansour – A. Benmoussat and A. Mahi, *numerical simulation of a laminate in inflection three points*, 3th conference on advanced technologies Tlemcen, Algeria, (2014), STEMA 14, 08 and 09 November 2014, Tlemcen university , <http://www.univ-tlemcen.dz/stema2014>
- [23] A.Amara –zenati and A.Benmoussat, *Localized corrosion study of X60 pipeline steel in soil solution and inhibitive effect by disodichydrogeno–phosphate*, Corrosion&Materials'protection,CMP14, 03-06 December, Sousse, Tunisia ,[www.enit.rnu.tn/cmp14/home.php](http://www.enit.rnu.tn/cmp14/home.php)
- [24] M.Fekih and A.Benmoussat, *numerical simulation of localized corrosion in steel pipelines and structural reinforcement by composite sleeve*, Corrosion&Materials'protection ,CMP14,03-06December,Sousse, Tunisia, [www.enit.rnu.tn/cmp14/home.php](http://www.enit.rnu.tn/cmp14/home.php)
- [25] A.Benmoussat, *corrosion and protection of hydrocarbon pipelines steels -integrity - scientific and technical stakes*, plenary conference, Corrosion &Materials'protection, CMP14, 03-06 December,Sousse, Tunisia, [www.enit.rnu.tn/cmp14/home.php](http://www.enit.rnu.tn/cmp14/home.php)
- [26] AbdeldjelilAmaraZenati, SihemLahrou and AbderrahimBenmoussat'*Soil corrosion study of x60 steel in natural gas transport by pipeline*, CAM 2015, Mechanics and Materials for sustainable development, October 25-29, 2015, El-oued, Algeria[www.cam-dz.org](http://www.cam-dz.org)
- [27]A.Benmansour, A.Benmoussat and A.Mahi, *Study of a young eco-composite module analysis in static and dynamic* ,International conferencen on advances in mechanical engineering, Istanbul,ICAME'16,May 10-13, 2016
- [28]M. Fekih and A. Benmoussat, *study on API X 60 Steel pipeline of GZI line solicited by soil localized corrosion and reinforced by composite sleeve*, Nace Milano Italia Section – Conference &Expo 2016 'A European event for the corrosion prevention of oil &gas industry, Genoa, (Italy), 29<sup>th</sup>– 31<sup>th</sup> of May 2016. <http://www.naceitalia.it>
- [29] M. Fekih and A. Benmoussat, *study on API X 60 Steel pipeline solicited by soil localized corrosion and reinforced by composite material*, Paper number: CMSE 2752, the 5th global conference on materials sciences and engineering, CMSE 2016, November 8-11, 2016, Taiwan,[www.cmseconf.org](http://www.cmseconf.org)
- [30] Fatima .Benkhedda and Abderrahim Benmoussat, *X60 steel welded joints and pitting corrosion by C-scan ultrasound method*" International conference on functional materials, ICFM-2017, Hammamet (Tunisia) September,05-08 2017
- [31]S.Benmansour, A. Benmoussat,A.Mahi, M. Belharizi,*etude et analyse du module d'youg d'un eco- composite en statique et en dynamique*, STEMA 2017, 4ème Seminaire sur les technologies mécaniques avancées, Tlemcen, 14 &15 Novembre2017
- [32] S.Benmansour, A. Benmoussat, El Mahi et M. Belharizi, *Evaluation statique et dynamique du module d'Young d'un eco-composite tissé*,CIMOSM'2017, Congrès international de modélisation et opimisation des systèmes mécaniques, 05-06 Décembre 2017, FST de Fes,Maroc
- [33] S.Benmansour,ABenmoussat, Fekih'*Numerical simulation of localized corrodes steel pipeline reinforced by composite sleeve* , International conference on progress in automotive technologies, ICPAT'18 , May10-12, 2018
- [34] F.Benkhedda, and A Benmoussat '*study on the treatment processes of corroded pipelines tubes API 5lx60 steel* ''the5<sup>th</sup> International colloquium corrosion&Material's protection CMP'18,Monastir–Tunisia, 28 November – 01 December, 2018
- [35] S. Lahrou,ABenmoussat ,AsmaMansri and, BrahimBouras '*study on glycerin starch biocopolymer as corrosion inhibitor of C-MN steel in saturated chloride solution*'' the 5<sup>th</sup>International colloquiumcorrosion&Material'sprotection,CMP'18,Monastir–Tunisia, 28 November –01 December, 2018

- [36] F. Benkhedda, and A. Benmoussat ‘‘Vibratory study of Gear transmissions’’ the 4<sup>th</sup> International conference on advances in mechanical engineering, ICAME 2018, Istanbul – Turkey, December 19-21, 2018
- [37] Benmansour Sid ahmed, and Abderrahim Benmoussat, *Study on the delay at Initiation and propagation of a fatigue crack of an aluminum alloy after drilling a hole without expansion*’ 5<sup>th</sup> International conference on Advances in Mechanical Engineering, ICAME 2019, Istanbul – Turkey, December 17-19, 2019
- [38] Benmansour Sid ahmed, Abderrahim Benmoussat and Abdelghafour Bourdim, *Study on corrosion behavior in a water/Ethylene Glycol solution and Inhibition based on biomaterials of Engine cooling circuits*’ International conference on Advances in Mechanical Engineering, ICAME 2019, Istanbul – Turkey, December 17-19, 2019
- [39] S. A. Benmansour, A. Benmoussat and A. El Mahi, *characteristics study of a woven eco – composite reinforced by vegetable jute fibers*, 2020 3<sup>rd</sup> International Conference on Advanced Materials, Intelligent Manufacturing and Automation (AMIMA 2020), May 15-17, 2020, Nanchang, China <http://www.icamima.org/>
- [40] A. Benmoussat S. A. Benmansour, and A. El Mahi, *Mechanical behavior and damage of a woven eco-composite reinforced by vegetable jute fibers*, The 3<sup>rd</sup> International Conference on Materials Strength and Applied Mechanics, MSAM 2020 Online conference, December 6-9 2020 Kyiv Ukraine, MS 1586, [www.msamconf.org](http://www.msamconf.org)
- [41] F. Benkhedda, and A. Benmoussat the 5<sup>th</sup> International conference on advances in mechanical engineering, ICAME 2018, Yildiz Technical University, Istanbul, Turkey, December 17-19, 2019
- [42] A. Benmoussat, and S. Benmansour, *Ultrasonic Detection of Corrosion Surface Defects in X60 Gas Pipeline Steel*, 3<sup>th</sup> International Conference Tribology, 17-19 December 2020, TURKEYTRIB 2020, <http://www.turkeytribconference.com/index.php/en/>
- [43] F. Benkhedda A. Benmoussat, and S. Benmansour, *Ultrasonic Detection of Corrosion Surface Defects and welding surface defect in X60 Gas Pipeline Steel*, 3<sup>th</sup> International Conference Tribology, 17-19 December 2020, TURKEYTRIB 2020, <http://www.turkeytribconference.com/index.php/en/>
- [44] A. Benmoussat, and S. Benmansour *Ultrasonic Detection of Corrosion Surface Defects in X60 Gas Pipeline Steel*, 3<sup>th</sup> International Conference Tribology, 17-19 December 2020, TURKEYTRIB 2020, <http://www.turkeytribconference.com/index.php/en/>
- [45] Benmoussat Abderrahim, *Step-by Step Guide on How to prepare a successful Paper – Algeria*, Springer Nature, Cerist, Webinar, September, 24, 2020 [leen.samarah@springernature.com](mailto:leen.samarah@springernature.com)
- [46] Benmoussat Abderrahim, *Scholarly Book Publishing with Springer Nature : Insights on Current eBook Trends – Algeria*, Springer Nature, Webinar, October, 6, 2020 [leen.samarah@springernature.com](mailto:leen.samarah@springernature.com)
- [47] Benmoussat Abderrahim, *How to easily find the results you are looking for on Springer Nature- Algeria*, Cerist, Webinar, October, 20, 2020 [leen.samarah@springernature.com](mailto:leen.samarah@springernature.com)
- [48] Benmoussat Abderrahim, *Springer Materials Overview on How to find Relevant Material property Data – Algeria*, Springer Nature, Cerist, Webinar, December, 9, 2020 [leen.samarah@springernature.com](mailto:leen.samarah@springernature.com)
- [49] Benmoussat Abderrahim, National Conference on Renewable Energy and Energy Efficiency, CNEREE, 13 Février 2021 Adrar, Algeria <https://www.univ-adrar.edu.dz/>
- [50] Benmoussat Abderrahim, *How to easily find the results you are looking for on Springer Nature- Algeria*, Cerist, Webinar, October, 20, 2020 [leen.samarah@springernature.com](mailto:leen.samarah@springernature.com)
- [51] Benmoussat Abderrahim *Find articles relevant to my research topic (90min)*, webinar, Presented by Nadine Iskander RSM, Hichem Chorfi Elsevier Ambassador, Saturday 29 January, 2022, Elsevier

[52] BenmoussatAbderrahim, remote presentations of 15th Annual International Conference on Mediterranean Studies, ATINER , Athens Institute for Education and Research , 11, 12<sup>th</sup> April 2022 <https://www.atiner.gr/2022mdt-pro>.

[53] BenmoussatAbderrahim, 4th doctoral day of the POIDEX research laboratory from the economic sciences faculty – Abdelhamid BenBadis university of Mostaganem – Algeria, June 2022 <https://www.univ-mosta.dz>

[54] A. Benmoussat , Attendance as a discussant of paper “Reforestation of Urban Districts in Mediterranean Climate: New Decarbonization Models for Cities” from Sapienza University of Rome, Italy, 16th annual international conference on Mediterranean studies, ATINER 3-6 April 2023, Athens, Greece (virtual conference) <https://www.atiner.gr/mediterranean>

[55] A. Benmoussat , Attendance as a peer reviewer of paper “Structure design and sealing performance of downhole emergency packer” from L C Zhou and all - College of Pipeline and Civil Engineering, China University of Petroleum (East China), Qingdao , China- 6th International Conference on Material Strength and Applied Mechanics (MSAM 2023) Macau, China, 4-7 July 2023. <http://www.msamconf.org/>

Declaration: I hereunder declare that the above information are correct. The copies of Qualifications/Experience Certificates & Credentials are available upon request.

Dated at Tamanrasset, June, 21th, 2023

Abderrahim BEMOUSSAT  
Professeur  
aux Universités

