**PUBLICATION LIST OF CETIC**

1. Ramses Djidjou Demasse, Jean-Jules Tewa, Samuel Bowong, Yves Emvudu, Optimal control for an age-structured model for the transmission of hepatitis B, J. Math. Biol.DOI 10.1007/s00285-015-0952-6
2. A. Tchuinté Tamen, Y. Dumont, J.J. Tewa, S. Bowong, P. Couteron, Tree-grass interaction dynamics and pulsed fires : Mathematical and numerical Studies, Applied Mathematical Modelling (2016)
3. A. Tchuinté Tamen, Y. Dumont, J.J. Tewa, S. Bowong, P. Couteron, A minimalistic model of tree–grass interactions using impulsive differential equations and non-linear feedback functions of grass biomass onto fire-induced tree mortality, Math. Comput. Simulation (2016), <http://dx.doi.org/10.1016/j.matcom.2016.03.008>
4. MW Limi, TC Kofane, Parametric disorder effects on a subcritical stationary bifurcation, International Journal of Non-Linear Mechanics 82, 75-82
5. HT Tchokouansi, VK Kuetche, TC Kofane, On the propagation of solitons in ferrites: the inverse scattering approach, Chaos, Solitons & Fractals 86, 64-74
6. M Saleh, BT Bouetou, TC Kofane, Quasinormal modes of a quantum-corrected Schwarzschild black hole: gravitational and Dirac perturbations, Astrophysics and Space Science 361 (4), 1-8
7. PD Tsopgue, A Mohamadou, I Kourakis, TC Kofane, JP Tanga, Localized structures in complex plasmas in the presence of a magnetic field, Astrophysics and Space Science 361 (4), 1-8
8. SR Dtchetgnia Djeundam, R Yamapi, G Filatrella, TC Kofane, Dynamics of Disordered Network of Coupled Hindmarsh–Rose Neuronal Models, International Journal of Bifurcation and Chaos 26 (03), 1650048
9. CD Kamdem, O Dafounanssou, CB Tabi, A Mohamadou, Formation of Localized Structures in Large Blood Vessels, Reviews in Theoretical Science 4 (1), 72-84
10. WF Kenfack, MS Siewe, TC Kofane, Nonlinear dynamics and synchronization of saline oscillator’s model, Chaos, Solitons & Fractals 82, 72-82
11. CB Tabi, AD Koko, RO Doko, HPE Fouda, TC Kofané, Modulated charge patterns and noise effect in a twisted DNA model with solvent interaction, Physica A: Statistical Mechanics and its Applications 442, 498-509
12. I Sali, CB Tabi, HP Ekobena, TC Kofané, Modulational instability in a biexciton molecular chain with saturable nonlinearity effects, International Journal of Modern Physics B 30 (1), 1550244
13. PYG Dontsop, BGO Essama, JM Dongo, MM Dedzo, J Atangana, Akhmediev–Peregrine rogue waves generation in a composite right/left-handed transmission line, Optical and Quantum Electronics 48 (1), 1-18
14. Joël Herve Nkuissi Tchognia, Bouchaib Hartiti, Abderraouf Ridah, Jean-Marie Ndjaka, Philippe Thevenin. Application of Taguchi approach to optimize the sol-gel process of the quaternary Cu2ZnSnS4 with good optical properties, Optical Materials 57 (2016), Pages 85-92. Elsevier
15. G. Wassi, S. Iloga, O. Romain, B. Granado and M. Tchuenté, "FPGA-based real-time MFCC extraction for automatic audio indexing on FM broadcast data",Proceedings IEEE, DASIP'15, Posland, 2015
16. S. Iloga, O. Romain and M. Tchuenté,"A formal approach to design music genres taxnomies", Accepted for oral presentation at the IEEE ICSPCC'15, China, 2015.
17. Eric Badouel, Loïc Hélouët, Georges-Edouard Kouamou, Christophe Morvan, and Robert Fondze Jr Nsaibirni. Active Workspaces: Distributed Collaborative Systems based on Guarded Attribute Grammars. ACM SIGAPP Applied Computing Review 15(3): 6–34, 2015.
18. Eric Bertrand Fokou Dzokou, Paulin Melatagia Yonta and Narcisse Talla Tankam, A Density-Based RBF Neural Networks Learning Algorithm. Conférence de Recherche en Informatique (CRI), Dec 2015, Yaoundé, Cameroun. 2015.
19. Patricia Conde Céspedes, Blaise Ngonmang, Emmanuel Viennet, Approximation of the Maximal Alpha - Consensus Local Community Detection Problem in Complex Networks. SITIS 2015: 314-321
20. D. Tchuani, E. Simeu, M. Tchuente, "Adaptive healing procedure for lifetime improvement in wireless sensor networks", 21st IEEE International On-Line Testing Symposium, pp 59-64, July 2015.
21. Thomas Messi Nguélé, Maurice Tchuente and Jean-François Méhaut. Exploitation de la structure en communautés pour la réduction des défauts de cache dans la fouille des réseaux sociaux. Conférence de Recherche en Informatique (CRI), Dec 2015, Yaoundé, Cameroun. 2015.
22. P. Ploton & al.,  *[Closing a gap in tropical forest biomass estimation: accounting for crown mass variation in pantropical allometries](http://dx.doi.org/10.5194/bgd-12-19711-2015%22%20%5Ct%20%22_blank)*, Biogeosciences Discussion, 12(23): 19711-19750 (2015)
23. V. Rossi, T. Dolley, S. Guitet, B. Hérault, *[GuyaSim : un outil d’aide à la décision pour l’aménagement d’un territoire forestier, la Guyane](http://bft.cirad.fr/%22%20%5Ct%20%22_blank)*, Bois et Forêts des Tropiques, 326(4): 67-78 (2015) ([pdf](http://vrossi.free.fr/DONNEES/BFT-Rossi2015.pdf%22%20%5Ct%20%22_blank))
24. M. Aubry-Kientz, V. Rossi, F. Wagner, B. Hérault, *[Identifying climatic drivers of tropical forest dynamics](http://dx.doi.org/10.5194/bg-12-5583-2015%22%20%5Ct%20%22_blank)*, Biogeosciences, 12, 5583-5596, (2015)
25. M. Aubry-Kientz, V. Rossi, J.J. Boreux, B. Hérault, *[A joint individual-based model coupling growth and mortality reveals that tree vigour is a key component of tropical forest dynamics](http://dx.doi.org/10.1002/ece3.1532%22%20%5Ct%20%22_blank)*, Ecology and Evolution, 5(12): 2457-2465 (2015)
26. S. Mermoz, M. Rejou-Mechain, L. Villard, T. Le Toan, V. Rossi, S. Gourlet-Fleury, *[Decrease of L-band SAR backscatter with biomass of dense forests](http://dx.doi.org/10.1016/j.rse.2014.12.019%22%20%5Ct%20%22_blank)*, Remote Sensing of Environment, 159, 307-317 (2015) ([preprint](http://vrossi.free.fr/DONNEES/RSE_SMermoz.pdf%22%20%5Ct%20%22_blank))
27. N. Picard, F.B. Bosela, V. Rossi, *[Reducing the error in biomass estimates strongly depends on model selection](http://dx.doi.org/10.1007/s13595-014-0434-9%22%20%5Ct%20%22_blank)*, Annals of Forest Science,  72(6): 811-823 (2015) ([preprint](http://vrossi.free.fr/DONNEES/AnForSciNicolas2015.pdf%22%20%5Ct%20%22_blank))
28. C. DJIONGO , S. MOTO MPONG, O. MONGA, Estimation of aboveground biomass in East region of Cameroon from satellite data using quaternion-based texture analysis of multi chromatic images, IEEE 2015 11th International Conference on Signal-Image Technology & Internet-Based Systems, doi 10.1109/SITIS.2015.97
29. Andjiga, N.G., Mekuko, A.Y., Moyouwou, I ; Metric rationalization of social welfare functions ; (2014) Mathematical Social Sciences, 72, pp. 1423 ; DOI: 10.1016/j.mathsocsci.2014.10.001
30. Andjiga, N.G., Courtin, S ; Coalition configurations and share functions ; (2014) Annals of Operations Research, 225 (1), pp. 325 ; DOI: 10.1007/s1047901417548
31. Koumi Ngoh, S., Ayina Ohandja, L.M., Kemajou, A., Monkam, L ; Design and simulation of hybrid solar hightemperature hydrogen production system using both solar photovoltaic and thermal energy ; (2014) Sustainable Energy Technologies and Assessments, 7, pp. 279-293 ; DOI: 10.1016/j.seta.2014.05.002
32. Ayissi, R.D., Noutchegueme, N., Etoua, R.M., Tchagna, H.P.M ; Viscosity Solutions for the OneBody Liouville Equation in Yang–Mills Charged Bianchi Models with NonZero Mass ; (2015) Letters in Mathematical Physics, 105 (9), pp. 1289-1299 ; DOI: 10.1007/s1100501507777
33. Ayissi, R.D., Noutchegueme, N. ; Bianchi type I magnetized cosmological models for the Einstein Boltzmann equation with the cosmological constant ; (2015) Journal of Mathematical Physics, 56 (1), art. no. 1.4905648 ; DOI: 10.1063/1.4905648
34. Etoua, R.M., Ayissi, R.D. ; Generalized perfectfluid scalartensor theory field equations in a reformulated total lagrangian formalism ; (2015) Global Journal of Pure and Applied Mathematics, 11 (5), pp. 3009-3034
35. Ayissi, R.D., Etoua, R.M. ; The einsteinmaximally coupled massive scalar field system on a bianchi type I cosmological model ; (2015) Advanced Studies in Theoretical Physics, 9 (11), pp. 535-543 ; DOI: 10.12988/astp.2015.5667
36. Etoua, R.M., Ayissi, R.D. ; Global dynamic of einsteinmaxwell system for a perfect charged relativistic fluid in a bianchi type I spacetime ; (2015) Global Journal of Pure and Applied Mathematics, 11 (5), pp. 3863-3887.
37. Ayissi, R.D. ; Dynamical methods for global solutions to a minimally coupled massive scalar field theory in bianchi type I isotropization of universe ; (2014) Advanced Studies in Theoretical Physics, (11), pp. 499-510.
38. Ndombol, B., Félix, Y., Thomas, J.C. ; Hochschild cohomology of a strongly homotopy commutative algebra ; (2014) Manuscripta Mathematica, 143 (34), pp. 419-443 ; DOI: 10.1007/s0022901306297
39. Ntyam, A., Wankap Nono, G.F., Ndombol, B ; On lifts of some projectable vector fields associated to a product preserving gauge bundle functor on vector ; (2014) Archivum Mathematicum, 50 (3), pp. 161-169 ; DOI: 10.5817/AM20143161
40. Djidjou Demasse, R., Tewa, J.J., Bowong, S., Emvudu, Y. ; Optimal control for an age-structured model for the transmission of hepatitis B ; (2015) Journal of Mathematical Biology, pp. 129. ; Article in Press ; DOI: 10.1007/s0028501509526
41. Tchinda, P.M., Tewa, J.J., Mewoli, B., Bowong, S. ; A theoretical assessment of the effects of distributed delay on the transmission dynamics of hepatitis B ; (2015) Journal of Biological Systems, 23 (3), pp. 423-455 ; DOI: 10.1142/S0218339015500229
42. Tankam, I., Tchinda Mouofo, P., Mendy, A., Lam, M., Tewa, J.J., Bowong, S. ; Local bifurcations and optimal theory in a delayed predator-prey model with threshold prey harvesting ; (2015) International Journal of Bifurcation and Chaos, 25 (7), art. no. 1540015, DOI: 10.1142/S0218127415400155
43. Berge, T., Bowong, S., Lubuma, J.M.S. ; Global stability of a two-patch cholera model with fast and slow transmissions ; (2014) Mathematics and Computers in Simulation, . Article in Press ; DOI: 10.1016/j.matcom.2015.10.013
44. Louodop, P., Fotsin, H., Bowong, S., Kammogne, A.S.T. ; Adaptive time-delay synchronization of chaotic systems with uncertainties using a nonlinear feedback coupling, (2014) JVC/Journal of Vibration and Control, 20 (6), pp. 815-826. ; DOI: 10.1177/1077546312467811
45. Louodop, P., Fotsin, H., Kountchou, M., Ngouonkadi, E.B.M., Cerdeira, H.A., Bowong, S. ; Finitetime synchronization of tunnel diode based chaotic oscillators, (2014) Physical Review E Statistical ; Nonlinear, and Soft Matter Physics, 89 (3), art. no. 032921 ; DOI: 10.1103/PhysRevE.89.032921
46. Nana Yakam, A., Noeske, J., Dambach, P., Bowong, S., Fono, L.A., NgatchouWandji J. ; Spatial analysis of tuberculosis in Douala, Cameroon: Clustering and links with socioeconomic status ; (2014) International Journal of Tuberculosis and Lung Disease, 18 (3), pp. 292-297 ; DOI: 10.5588/ijtld.13.0573
47. Laohombé, A., Ngningone Eya, I., Tewa, J.J., Bah, A., Bowong, S., Oukouomi Noutchie, S.C. ; Mathematical analysis of a general two-patch model of tuberculosis disease with lost sight individuals ; (2014) Abstract and Applied Analysis, 2014, art. no. 263780 ; DOI: 10.1155/2014/263780
48. Louodop, P., Kountchou, M., Fotsin, H., Bowong, S. ; Practical finitetime synchronization of jerk systems: Theory and experiment ; (2014) Nonlinear Dynamics, 78 (1), pp. 597-607 ; DOI: 10.1007/s1107101414635
49. Takoutsing, E., Bowong, S., Yemele, D., Kurths, J. ; Effects of catastrophic anemia in an intrahost model of malaria ; (2014) International Journal of Bifurcation and Chaos, 24 (7), art. no. 1450105
50. Noube, M.K., Louodop, P., Bowong, S., Fotsin, H. ; Optimization of the synchronization of the modified Duffing system ; (2014) Journal of Advanced Research in Dynamical and Control Systems, 6 (2), pp. 2548
51. Ngayihi Abbe, C.V., Nzengwa, R., Danwe, R., Ayissi, Z.M., Obonou, M. ; A study on the 0D phenomenological model for diesel engine simulation: Application to combustion of Neem me ; (2015) Energy Conversion and Management, 89, pp. 568-576. ; DOI: 10.1016/j.enconman.2014.10.005
52. Douanla, H., Woukeng, J.L ; Homogenization of reaction diffusion equations in fractured porous media ; (2015) Electronic Journal of Differential Equations, 2015, art. no. 253, 23 p.
53. Klofaï, Y., Essimbi, B.Z., Jöger, D. ; An MMIC implementation of FitzHugh Nagumo neurons using a resonant tunneling diode nonlinear transmission line ; (2015) Physica Scripta, 90 (2), art. no. 025002, DOI: 10.1088/00318949/90/2/025002
54. Fendji, M.D., Effa, J.Y., Tiofack, C.G.L., Kavitha, L., Mohamadou, A., Essimbi, B.Z. ; Stability analysis of Jacobi elliptic solutions of microtubule ; (2014) Journal of Computational and Theoretical Nanoscience, 11 (11), pp. 2297-2303. ; DOI: 10.1166/jctn.2014.3639
55. Ngniatedema, T., Fono, L.A., Mbondo, G.D. ; A delayed product customization cost model with supplier delivery performance ; (2015) European Journal of Operational Research, 243 (1), pp. 109-119. ; DOI: 10.1016/j.ejor.2014.11.017
56. Fotso, S., Fono, L.A., On the rationality of some crisp choice functions based on strongly complete fuzzy preorders, (2015) New Mathematics and Natural Computation, 11 (1), pp. 103-113., DOI: 10.1142/S1793005715500052
57. Fotso, S., Fono, L.A. ; Arrowtype results under fuzzy preferences based on filter and ultrafilter, (2015) Fuzzy Sets and Systems, 266, pp. 101-113.
58. Nana Yakam, A., Noeske, J., Dambach, P., Bowong, S., Fono, L.A., Ngatchou Wandji J. ; Spatial analysis of tuberculosis in Douala, Cameroon: Clustering and links with socioeconomic status ; (2014) International Journal of Tuberculosis and Lung Disease, 18 (3), pp. 292-297., DOI: 10.5588/ijtld.13.0573
59. Tabi, C.B., Dang Koko, A., Oumarou Doko, R., Ekobena Fouda, H.P., Kofané, T.C. ; Modulated charge patterns and noise effect in a twisted DNA model with solvent interaction ; (2016) Physica A: Statistical Mechanics and its Applications, 442, pp. 498-509 ; DOI: 10.1016/j.physa.2015.09.011
60. Sali, I., Tabi, C.B., Ekobena, H.P., Kofané, T.C. ; Modulational instability in a biexciton molecular chain with saturable nonlinearity effects ; (2016) International Journal of Modern Physics B, 30 (1), art. no. 1550244 ; DOI: 10.1142/S0217979215502446
61. Dontsop, P.Y.G., Essama, B.G.O., Dongo, J.M., Dedzo, M.M., Atangana, J., Yemele, D., Kofane, T.C. ; Akhmediev–Peregrine rogue waves generation in a composite right/lefthanded transmission line ; (2016) Optical and Quantum Electronics, 48 (1), art. no. 59, pp. 118., DOI: 10.1007/s1108201503339
62. Fokou Kenfack, W., Siewe Siewe, M., Kofane, T.C. ; Nonlinear dynamics and synchronization of saline oscillator's model ; (2016) Chaos, Solitons and Fractals, 82, pp. 7282. ; DOI: 10.1016/j.chaos.2015.11.004
63. Fokou, M., Kofane, T.C., Mohamadou, A., Yomba, E. ; One and two soliton solutions to a new KdV evolution equation with nonlinear and nonlocal terms for the water wave problem ; (2015) Nonlinear Dynamics, pp. 113 ; DOI: 10.1007/s1107101524942
64. Tiofack, C.G.L., Tagwo, H., Dafounansou, O., Mohamadou, A., Kofane, T.C. ; Modulational instability in nonlocal media with competing non Kerr nonlinearities; (2015) Optics Communications, 357, pp. 714. ; DOI: 10.1016/j.optcom.2015.08.044
65. Ghomsi, P.G., Moukam Kakmeni, F.M., Tchawoua, C., Kofane, T.C ; Synchronization of cells with activator inhibitor pathways through adaptive environmentmediated coupling ; (2015) Physical Review E Statistical, Nonlinear, and Soft Matter Physics, 92 (5), art. no. 052911, DOI: 10.1103/PhysRevE.92.052911
66. Saleh, M., Thomas, B.B., Kofane, T.C. ; Hawking radiation from a fivedimensional Lovelock black hole ; (2015) Frontiers of Physics, 10 (5), art. no. 100401, 5 p. ; DOI: 10.1007/s1146701504976
67. Tagwo, H., Tiofack, C.G.L., Dafounansou, O., Mohamadou, A., Kofane, T.C. ; Effect of competing cubicquintic nonlinearities on the modulational instability in nonlocal Kerrtype media ; (2015) Journal of Modern Optics, 8 p. Article in Press. ; DOI: 10.1080/09500340.2015.1085105
68. Malwe, B.H., Betchewe, G., Doka, S.Y., Kofane, T.C. ; Travelling wave solutions and soliton solutions for the nonlinear transmission line using the generalized Ricc ; (2015) Nonlinear Dynamics, 7 p. Article in Press. ; DOI: 10.1007/s1107101523184
69. Kenmoé, G.D., Ngouongo, Y.J.W., Kofané, T.C. ; Effect of the Potential Shape on the Stochastic Resonance Processes ; (2015) Journal of Statistical Physics, 161 (2), pp. 475-485. ; DOI: 10.1007/s1095501513337
70. Lekeufack, O.T., Sabari, S., Yamgoué, S.B., Porsezian, K., Kofané, T.C. ; Quantum corrections to the modulational instability of BoseEinstein condensates with two and three body interactions, (2015) Chaos, Solitons and Fractals, 76, pp. 111-120
71. Tagwo, H., Mohamadou, A., Alim, Latchio Tiofack, C.G., Kofane, T.C ; Modulational instability of polarized beams in nonlocal media with stochastic parameters ; (2015) European Physical Journal Plus, 130 (6), art. no. 111, 10 p. ; DOI: 10.1140/epjp/i2015151118
72. Temgoua, D.D.E., Kofane, T.C. ; Nonparaxial rogue waves in optical Kerr media ; (2015) Physical Review E Statistical, Nonlinear, and Soft Matter Physics, 91 (6), art. no. 063201, DOI: 10.1103/PhysRevE.91.063201
73. Maïna, I., Tabi, C.B., Ekobena Fouda, H.P., Mohamadou, A., Kofané, T.C. ; Discrete impulses in ephaptically coupled nerve fibers ; (2015) Chaos, 25 (4), art. no. 1.4919077, DOI: 10.1063/1.4919077
74. Belobo Belobo, D., Ben-Bolie, G.H., Kofane, T.C. ; Dynamics of kink, antikink, bright, generalized Jacobi elliptic function solutions of matterwave condensates with time-dependent two and threebody interactions ; (2015) Physical Review E Statistical, Nonlinear, and Soft Matter Physics, 91 (4), art. no. 042902, DOI: 10.1103/PhysRevE.91.042902
75. Atangana, J., Mireille Ndi Nnanga, B., Giscard Onana Essama, B., Mokthari, B., Eddeqaqi, N.C., Kofane, T.C. ; Efficient method of calculation of Raman soliton selffrequency shift in nonlinear optical media ; (2015) Optics Communications, 339, pp. 194-208 ; DOI: 10.1016/j.optcom.2014.11.050
76. Youssoufa, S., Kuetche, V.K., Kofane, T.C. ; Headon collisions of localized pressure excitations in derivative cubic relaxing media: Dynamical structure survey ; (2015) Physica Scripta, 90 (2), art. no. 025201, DOI: 10.1088/00318949/90/2/025201
77. Mboumba, M.D., Moubissi, A.B., Ekogo, T.B., Ben-Bolie G.H., Kofane, T.C., Variational approach for two component condensates dynamics with two and threebody interactions and external feeding ; (2015) International Journal of Modern Physics B, 29 (29), art. no. 1550202, DOI: 10.1142/S0217979215502021
78. Kenmoé, G.D., Takoutsing, C.S., Kofané, T.C. ; Angular dependence of atomic friction with deformable substrate, (2015) European Physical Journal B, 88 (1), 7 p., DOI: 10.1140/epjb/e2014505843
79. Mboumba, M.D., Moubissi, A.B., Ekogo, T.B., Belobo Belobo, D., Ben-Bolie G.H., Kofane, T.C. ; Stability of binary condensates with spatial modulations of quintic nonlinearities in optical lattices ; (2015) International Journal of Modern Physics B, 29 (3), art. no. 1550008, DOI: 10.1142/S0217979215500083
80. Saha, M., Kofané, T.C. ; DNA base pairs openings perturbed by the surrounding medium ; (2015) Communications in Nonlinear Science and Numerical Simulation, 23 (13), pp. 19., DOI: 10.1016/j.cnsns.2014.12.001
81. Mvogo, A., Ben-Bolie G.H., Kofané, T.C. ; Energy transport in the three coupled αpolypeptide chains of collagen molecule with longrange interactions effect ; (2015) Chaos, 25 (6), art. no. 063115, DOI: 10.1063/1.4922591
82. Dtchetgnia Djeundam, S.R., Yamapi, R., Filatrella, G., Kofane, T.C. ; Stability of the synchronized network of Hindmarsh Rose ; neuronal models with nearest and global couplings ; (2015) Communications in Nonlinear Science and Numerical Simulation, 22 (13), pp. 545-563 ; DOI: 10.1016/j.cnsns.2014.08.003
83. Tchokouansi, H.T., Kuetche, V.K., Kofane, T.C. ; Inverse scattering transform of a new optical short pulse system ; (2014) Journal of Mathematical Physics, 55 (12), art. no. 1.4904492, DOI: 10.1063/1.4904492
84. Kuetche, V.K., Youssoufa, S., Kofane, T.C. ; Ultrashort optical waveguide excitations in uniaxial silica fibers: Elastic collision scenarios ; (2014) Physical Review E Statistical, Nonlinear, and Soft Matter Physics, 90 (6), art. no. 063203, DOI: 10.1103/PhysRevE.90.063203
85. Onana Essama, B.G., Atangana, J., Biya Motto ; F., Mokhtari, B., Cherkaoui Eddeqaqi, N., Kofane, T.C. ; Optical rogue waves generation in a nonlinear metamaterial ; (2014) Optics Communications, 331, pp. 334347, DOI: 10.1016/j.optcom.2014.06.039
86. Essama, B.G.O., Atangana, J., Frederick, B.M., Mokhtari, B., Eddeqaqi, N.C., Kofane, T.C. ; Rogue wave train generation in a metamaterial induced by cubicquintic nonlinearities and secondorder dispersion ; (2014) Physical Review E Statistical, Nonlinear, and Soft Matter Physics, 90 (3), art. no. 032911 ; DOI: 10.1103/PhysRevE.90.032911
87. Dtchetgnia Djeundam, S.R., Yamapi, R., Filatrella, G., Kofane, T.C. ; Stability of the synchronized network of HindmarshRose neuronal models with nearest and global couplings ; (2014) Communications in Nonlinear Science and Numerical Simulation, . Article in Press. ; DOI: 10.1016/j.cnsns.2014.08.003
88. Saha, M., Kofané, T.C. ; Inhomogeneities and nonlinear dynamics of a helical DNA interacting with a RNApolymerase, (2014) Physica Scripta, 89 (8), art. no. 085003, DOI: 10.1088/00318949/89/8/085003
89. Guemkam Ghomsi, P., Moukam Kakmeni, F.M., Kofane, T.C., Tchawoua, C. ; Synchronization dynamics of chemically coupled cells with activatorinhibitor pathways ; (2014) Physics Letters, Section A: General, Atomic and Solid State Physics, 378 (3839), pp. 28132823 ; DOI: 10.1016/j.physleta.2014.05.057
90. Onana Essama, B.G., Atangana, J., Biya Motto, F., Mokhtari, B., Eddeqaqi, N.C., Kofane, T.C. ; Rogue waves generation in a lefthanded nonlinear transmission line with series varactor diodes ; (2014) Journal of Modern Optics, 61 (12), pp. 1002-1008 ; DOI: 10.1080/09500340.2014.917728
91. Mvogo, A., BenBolie, G.H., Kofané, T.C. ; Solitary waves in an inhomogeneous chain of αhelical proteins ; (2014) International Journal of Modern Physics B, 28 (17), art. no. 1450109, DOI: 10.1142/S0217979214501094
92. Nguepjouo, F.T., Kuetche, V.K., Kofane, T.C. ; Soliton interactions between multivalued localized waveguide channels within ferrites ; (2014) Physical Review E Statistical, Nonlinear, and Soft Matter Physics, 89 (6), art. no. 063201, DOI: 10.1103/PhysRevE.89.063201
93. Wamba, E., Sabari, S., Porsezian, K., Mohamadou, A., Kofané, T.C. ; Dynamical instability of a Bose Einstein condensate with higherorder interactions in an optical potential through a variational approach ; (2014) Physical Review E Statistical ; Nonlinear, and Soft Matter Physics, 89 (5), art. no. 052917, DOI: 10.1103/PhysRevE.89.052917
94. Kuetche, V.K., Youssoufa, S., Kofane, T.C. ; Phase portraits analysis of a barothropic system: The initial value problem ; (2014) Journal of Mathematical Physics, 55 (5), art. no. 052702, DOI: 10.1063/1.4875680
95. Mandeng, L.M., Fewo, S.I., Tchawoua, C., Kofané, T.C. ; Dynamics of linear compression of chirped femtosecond optical pulses under fourth order dispersion ; (2014) Journal of Modern Optics, 61 (8), pp. 662-670 ; DOI: 10.1080/09500340.2014.906667
96. Belobo Belobo, D., Ben Bolie, G.H., Kofane, T.C ; Dynamics of matterwave condensates with timedependent two and three body interactions trapped by a linear potential in the presence of atom gain or loss ; (2014) Physical Review E Statistical, Nonlinear, and Soft Matter Physics, 89 (4), art. no. 042913, DOI: 10.1103/PhysRevE.89.042913
97. Saleh, M., Thomas, B.B., Kofane, T.C. ; Quasinormal modes of scalar perturbation around a quantum corrected Schwarzschild black hole, (2014) Astrophysics and Space Science, 350 (2), pp. 721-726 ; DOI: 10.1007/s1050901317612
98. Belobo Belobo, D., Ben Bolie, G.H., Kofané, T.C. ; Generation of bright matterwave soliton patterns in mixtures of boseeinstein condensates with cubic and quintic nonlinearities ; (2014) International Journal of Modern Physics B, 28 (4), art. no. 1450003, DOI: 10.1142/S0217979214500039
99. Mohamadou, A., Tatsing, P.H., Latchio Tiofack, C.G., Tabi, C.B., Kofane, T.C. ; Effects of higher order nonlinearities on modulational instability in nonlinear oppositely directed coupler ; (2014) Journal of Modern Optics, 61 (20), pp. 16701678 ; DOI: 10.1080/09500340.2014.949320
100. Onana Essama, B.G., Atangana, J., Mokhtari, B., Cherkaoui Eddeqaqi, N., Kofane, T.C. ; Theoretical model for electromagnetic wave propagation in negative index material induced by cubicquintic nonlinearities and thirdorder dispersion effects ; (2014) Optical and Quantum Electronics, 46 (7), pp. 911-924 ; DOI: 10.1007/s110820139804z
101. Kuetche, V.K., Nguepjouo, F.T., Kofane, T.C. ; Engineering magnetic polariton system with distributed coefficients: Applications to soliton management ; (2014) Chaos, Solitons and Fractals, 66, pp. 1730. DOI: 10.1016/j.chaos.2014.05.004
102. Tala Tebue, E., Tsobgni Fozap, D.C., Kenfack Jiotsa, A., Kofane, T.C. ; Envelope periodic solutions for a discrete network with the Jacobi elliptic functions and the alternative (G′/G) expansion method including the generalized Riccati equation (2014) European Physical Journal Plus, 129 (6), 10 p. DOI: 10.1140/epjp/i2014141369
103. Tchokouansi, H.T., Kuetche, V.K., Kofane, T.C. ; Exact soliton solutions to a new coupled integrable short lightpulse system ; (2014) Chaos, Solitons and Fractals, 68, pp. 10-19, DOI: 10.1016/j.chaos.2014.07.002
104. Tsobgni Fozap, D.C., Kenfack Jiotsa, A., Koumene Taffo, G.I., Kofané, T.C. ; Effect of coupling, synchronization of chaos and stickslip motion in two mutually coupled dynamical systems ; (2014) Nonlinear Dynamics, 78 (2), pp. 1159-1177 ; DOI: 10.1007/s1107101415040
105. Mandeng, L.M., Ibraid, S.F., Tchawoua, C., Kofané, T.C. ; A note on ultrashort pulses compression in silicon optical waveguides under fourthorder dispersion ; (2014) Proceedings of SPIE The International Society for Optical Engineering, 9286, art. no. 92863C, DOI: 10.1117/12.2063573
106. Mokhtari, B., Cherkaoui Eddeqaqi, N., Atangana, J., Onana Essama, B.G., Kofane, T.C. ; Possible behaviours of TE modes in a lefthanded slab waveguide ; (2014) International Journal of Materials Engineering Innovation, 5 (4), pp. 274-284. DOI: 10.1504/IJMATEI.2014.066851
107. Mokhtari, B., Eddeqaqi, N.C., Atangana, J., Essama, B.G.O., Kofane, T.C. ; Nonlinear dispersion equation and guided modes in a slab waveguide composed of a negativeindex medium ; (2014) Optical and Quantum Electronics, 46 (1), pp. 155-163 ; DOI: 10.1007/s110820139724y
108. Tabi, C.B., Maïna, I., Mohamadou, A., Fouda, H.P.E., Kofané, T.C. ; Wave instability of intercellular Ca2+ oscillations ; (2014) EPL, 106 (1), art. no. 18005, DOI: 10.1209/02955075/106/18005
109. Ngounou, G.M., Kom, M. ; Erratum to: Optimization of Noise in Nonintegrated Instrumentation Amplifier for the Amplification of Very Low Electrophysiological Signals. Case of Electro Cardio Graphic Signals (ECG) (Journal of Medical Systems, (2014), 38, (152), 10.1007/s1091601401528), (2015) Journal of Medical Systems, 39 (2), p. 1., DOI: 10.1007/s109160150190x
110. Ngounou, G.M., Kom, M., Optimization of noise in nonintegrated instrumentation amplifier for the amplification of very low electrophisiological signals. Case of electro cardio (ECG), (2014) Journal of medical systems, 38 (12), p. 1-52, DOI: 10.1007/s1091601401528
111. Ottou Abe, M.T., Correia, N.T., Ndjaka, J.M.B., Affouard, F. ; A comparative study of ibuprofen and ketoprofen glassforming liquids by molecular dynamics simulations ; (2015) Journal of Chemical Physics, 143 (16), art. no. 164506, DOI: 10.1063/1.4933430
112. Ottou Abe, M.T., Correia, N.T., Valdes, L.C., Ndjaka, J.M.B., Affouard, F. ; Local molecular organizations of ibuprofen, flurbiprofen and ketoprofen in the liquid phase: Insights from molecular ; DOI: 10.1016/j.molliq.2014.08.015
113. Ngueyep Mambou, L.L., Ndop, J., Ndjaka, J.M. B. ; Numerical investigations of stresses and strains redistribution around the tunnel: Influence of transverse isotropic of tunnel ; (2015) Journal of Mining Science, 51 (3), pp. 497-505. ; DOI: 10.1134/S1062739115030102
114. Mambou, L.L.N., Ndop, J., Ndjaka, J.M.B. ; Modeling and numerical analysis of granite rock specimen under mechanical loading and fire ; (2015) Journal of Rock Mechanics and Geotechnical Engineering, 7 (1), pp. 101-108 ; DOI: 10.1016/j.jrmge.2014.07.007
115. Yetna N'Jock, M., Chicot, D., Ndjaka, J.M., Lesage, J., Decoopman, X., Roudet, F., Mejias, A. ; A simple criterion to identify the deformation mode in indentation [Un critere simple d'identification du mode ; (2015) Materiaux et Techniques, 103 (6), DOI: 10.1051/mattech/2015048
116. N'jock, M.Y., Chicot, D., Ndjaka, J.M., Lesage, J., Decoopman, X., Roudet, F., Mejias, A. ; A criterion to identify sinkingin and pilingup in indentation of materials ; (2015) International Journal of Mechanical Sciences, 90, pp. 145-150 ; DOI: 10.1016/j.ijmecsci.2014.11.008
117. Ouédraogo, S., Zougmoré, F., Ndjaka, J.M.B. ; Computational analysis of the effect of the surface defect layer (SDL) properties on Cu(In,Ga)Se2based solar cell performances; (2014) Journal of Physics and Chemistry of Solids, 75 (5), pp. 688-695. DOI: 10.1016/j.jpcs.2014.01.010
118. Ngueyep Mambou, L.L., Ndop, J., Ndjaka, J.M.B. ; Theoretical investigations of mechanical properties of sandstone rock specimen at high temperatures ; (2014) Journal of Mining Science, 50 (1), pp. 69-80. DOI: 10.1134/S1062739114010116
119. Nguetseng, G., Showalter, R.E., Woukeng, J.L. ; Diffusion of a singlephase fluid through a general deterministic partially fissured medium, (2014) Electronic Journal of Differential Equations, 2014,
120. Teikeu, W.A., Meli’i, J.L., Njandjock Nouck, P., Tabod, T.C., Enyegue A Nyam, F., Aretouyap, Z. ; Assessment of groundwater quality in Yaoundé area, Cameroon, using geostatistical and statistical approaches ; (2016) Environmental Earth Sciences, 75 (1), art. no. 21, pp. 1-15.
121. Kana, J.D., Djongyang, N., Raïdandi, D., Njandjock Nouck, P., Nouayou, R., Tabod, T.C., Sanda, O. ; Geophysical investigation of low enthalpy geothermal potential and ground water reservoirs in the SudanoSahelian region of Cameroon ; (2015) Journal of African Earth Sciences, 110, pp. 81-91. DOI: 10.1016/j.jafrearsci.2015.06.007
122. Domra Kana, J., Djongyang, N., Raïdandi, D., Njandjock Nouck, P., Dadjé, A. ; A review of geophysical methods for geothermal exploration ; (2015) Renewable and Sustainable Energy Reviews, 44, pp. 87-95.
123. Ngonmang, B., Viennet, E., Tchuente, M., Kamga, V. ; Community analysis and link prediction in dynamic social networks ; (2015) Computing in Research and Development in Africa: Benefits, Trends, Challenges and Solutions, pp. 83-101. DOI: 10.1007/9783319082394\_5
124. Iloga, S., Romain, O., Bendaouia, L., Tchuente, M. ; Musical genres classification using Markov models ; (2015) ICALIP 2014 2014 ; International Conference on Audio, Language and Image Processing, Proceedings, art. no. 7009885, pp. 701-705. DOI: 10.1109/ICALIP.2014.7009885
125. Sidiki, A., Tchuente, M. ; The Basic Reproduction Number for Cellular SIR Networks ; (2014) Acta Biotheoretica, 62 (3), pp. 417-427 ; DOI: 10.1007/s104410149231y
126. Domga Komguem, R., Stanica, R., Tchuente, M., Valois, F. ; WARIM: Wireless Sensor Networks Architecture for a Reliable Intersection Monitoring ; (2014) 2014 17th IEEE International Conference on Intelligent Transportation Systems, ITSC 2014, art. no. 6957855 ; DOI: 10.1109/ITSC.2014.6957855
127. Yafia, R., Aziz Alaoui, M.A., Merdan, H., Tewa, J.J. ; Bifurcation and stability in a delayed predator prey model with mixed functional responses ; (2015) International Journal of Bifurcation and Chaos, 25 (7), art. no. 1540014
128. Oukouomi Noutchie, S.C., Kitio Kwuimy, C.A., Tewa, J.J., Nyabadza, F., Bildik, N. ; Computational and theoretical analysis of human diseases associated with infectious pathogens ; (2015) BioMed Research International, 2015, art. no. 431706,
129. Mouofo, P.T., Demasse, R.D., Tewa, J.J., Aziz Alaoui, M.A. ; Bifurcation analysis and optimal harvesting of a delayed predator-prey model ; (2015) International Journal of Bifurcation and Chaos, 25 (1), art. no. 1550012. DOI: 10.1142/S0218127415500121
130. Tewa, J.J., Bah, A., Noutchie, S.C.O. ; Dynamical models of interactions between herds forage and water resources in sahelian region ; (2014) Abstract and Applied Analysis, 2014, art. no. 138179, DOI: 10.1155/2014/138179
131. Mbinack, C., Tonye, E., Bajon, D. ; Microstripline theory and experimental study for the characterization of the insetfed rectangular microstrip patch antenna impedance ; (2015) Microwave and Optical Technology Letters, 57 (2), pp. 514-518. DOI: 10.1002/mop.28877
132. Talla Tankam, N., Dipanda, A., Bobda, C., Fotsing, J., Tonyé, E. ; A parallel approach for statistical texture parameter calculation ; (2014) Distributed Embedded Smart Cameras: Architectures, Design and Applications, pp. 231-255. DOI: 10.1007/9781461477051/11
133. Metsebo, J., Nana Nbendjo, B.R., Woafo, P. ; Dynamic responses of a hingedhinged Timoshenko beam with or without a damage subject to blast loading ; (2016) Mechanics Research Communications, 71, pp. 38-43. DOI: 10.1016/j.mechrescom.2015.10.001
134. Ngueuteu, G.S.M., Yamapi, R., Woafo, P. ; Fractional derivation stabilizing virtueinduced quenching phenomena in coupled oscillators ; (2015) EPL, 112 (3), art. no. 30004, DOI: 10.1209/02955075/112/30004
135. Nana, B., Woafo, P. ; Chaotic masking of communication in an emitter-relay-receiver electronic setup ; (2015) Nonlinear Dynamics, 82 (12), pp. 899-908. DOI: 10.1007/s1107101522040
136. Foutse, M., Woafo, P. ; Edgeemitting semiconductor laser subject to nonsinusoidal excitation from threedimensional autonomous system: numerical and electronic models analysis ; (2015) Optical and Quantum Electronics, 47 (10), pp. 3405-3417. DOI: 10.1007/s1108201502160
137. Dongmo, E.D., Woafo, P ; Effects of asymmetry, transmission delay and noises on the stability of an elementary electricity network ; (2015) European Physical Journal B, 88 (7), art. no. 170, 5 p. DOI: 10.1140/epjb/e2015600309
138. Fogang, F., Tchuen, G., Burtschell, Y., Woafo, P. ; An extension of AUFSR scheme for the ideal magnetohydrodynamics equations ; (2015) Computers and Fluids, 114, pp. 297-313. DOI: 10.1016/j.compfluid.2015.02.003
139. Talla, A.F., Martinenghi, R., Goune Chengui, G.R., Talla Mbe, J.H., Saleh, K., Coillet, A., Lin, G., Woafo, P., Chembo ; Analysis of phaselocking in narrowband optoelectronic oscillators with intermediate frequency ; (2015) IEEE Journal of Quantum Electronics, 51 (6), art. no. 7001630. DOI: 10.1109/JQE.2015.2425957
140. Talla Mbé, J.H., Talla, A.F., Chengui, G.R.G., Coillet, A., Larger, L., Woafo, P., Chembo, Y.K. ; Mixedmode oscillations in slowfast delayed optoelectronic systems ; (2015) Physical Review E Statistical, Nonlinear, and Soft Matter Physics, 91 (1), art. no. 012902. DOI: 10.1103/PhysRevE.91.012902
141. Talla, A.F., Martinenghi, R., Woafo, P., Larger, L., Chembo, Y.K. ; Experimental study of mixedmode in laserbased optoelectronic oscillators based on van der Pol oscillators with intermediate frequencies ; (2015) Advanced Solid State Lasers, ASSL 2015, art. no. AM5A.1, DOI: 10.1364/ASSL.2015.AM5A.1
142. Nkomidio, M.A., Woafo, P. ; Influence of low frequency electric field and conduction failure due to stochastic distribution of defect in a neuron ; (2015) Journal of Advanced Research in Dynamical and Control Systems, 7 (1), pp. 45-55.
143. Kingni, S.T., Nana, B., Mbouna Ngueuteu, G.S., Woafo, P., Danckaert, J. ; Bursting oscillations in a 3D system with asymmetrically distributed equilibria: Mechanism, electronic implementation ; (2015) Chaos, Solitons and Fractals, 71, pp. 29-40. DOI: 10.1016/j.chaos.2014.11.011
144. Foutse, M., Kingni, S.T., Nana, B., Woafo, P. ; Edgeemitting semiconductor laser driven by a van der Pol oscillator: analytical and numerical analysis ; (2015) Optical and Quantum Electronics, 47 (3), pp. 705-720. DOI: 10.1007/s1108201499467
145. Djanan, A.N., Nbendjo, B.N., Woafo, P. ; Selfsynchronization of two motors on a rectangular plate and reduction of vibration ; (2015) JVC/Journal of Vibration and Control, 21 (11), pp. 2114-2123. DOI: 10.1177/1077546313506925
146. Oumbé Tékam, G.T., Kitio Kwuimy, C.A., Woafo, P. ; Analysis of tristable energy harvesting system having fractional order viscoelastic material ; (2014) Chaos, 25 (1), art. no. 013112, DOI: 10.1063/1.4905276
147. Djorwé, P., Engo, S.G.N., Woafo, P. ; Robustness of continuousvariable entanglement via geometrical nonlinearity ; (2014) Physical Review A Atomic, Molecular, and Optical Physics, 90 (2), art. no. 024303. DOI: 10.1103/PhysRevA.90.024303
148. Ngueuteu, G.S.M., Yamapi, R., Woafo, P. ; Quasistatic transient and mixed mode oscillations induced by fractional derivatives effect on the slow flow near folded ; (2014) Nonlinear Dynamics, . Article in Press. DOI: 10.1007/s110710141620x
149. Kuetche Mbe, E.S., Fotsin, H.B., Kengne, J., Woafo, P. ; Parameters estimation based adaptive Generalized Projective Synchronization (GPS) of chaotic Chua's circuit modulation ; (2014) Chaos, Solitons and Fractals, 61, pp. 27-37. DOI: 10.1016/j.chaos.2014.02.004
150. Mboussi Nkomidio, A., Noubissie, S., Woafo, P. ; Dynamics of arrays of legs powered by a discrete electrical model of nerve ; (2014) Physics Letters, Section A: General, Atomic and Solid State Physics, 378 (1112), pp. 857-862. DOI: 10.1016/j.physleta.2014.01.035
151. Tchuen, G., Fogang, F., Burtschell, Y., Woafo, P. ; A hybrid numerical method and its application to inviscid compressible flow problems ; (2014) Computer Physics Communications, 185 (2), pp. 479-488. DOI: 10.1016/j.cpc.2013.10.002
152. Djanan, A.A.N., Nbendjo, B.R.N., Woafo, P. ; Effect of selfsynchronization of DC motors on the amplitude of vibration of a rectangular plate ; (2014) European Physical Journal: Special Topics, 223 (4), pp. 813-825. DOI: 10.1140/epjst/e201402142x
153. Kingni, S.T., Jafari, S., Simo, H., Woafo, P. ; Three dimensional chaotic autonomous system with only one stable equilibrium: Analysis, circuit design, parameter estimation fractional order form (2014) European Physical Journal Plus, 129 (5), pp. 1-16. DOI: 10.1140/epjp/i2014140764
154. Kingni, S.T., Ngueuteu, G.S.M., Woafo, P. ; Bursting generation mechanism in a three dimensional autonomous system, chaos control, and synchronization in its fractional order form (2014) Nonlinear Dynamics, 76 (2), pp. 1169-1183. DOI: 10.1007/s1107101312005
155. Ndemanou, B.P., Metsebo, J., Nbendjo, B.R.N., Woafo, P. ; Dynamics and magnetorheological control of vibration of cantilever Timoshenko beam under earthquake loads ; (2014) Nonlinear Dynamics, 78 (1), pp. 163-171. DOI: 10.1007/s1107101414297
156. Nwagoum Tuwa, P.R., Woafo, P. ; Electromechanical control of the dynamics of a thin elasticplate: Analytical method and finite differences simulation ; (2014) Mechanics Research Communications, 61, pp. 19-26. DOI: 10.1016/j.mechrescom.2014.06.005
157. Tékam, G.T.O., Tchuisseu, E.B.T., Kwuimy, C.A.K., Woafo, P. ; Analysis of an electromechanical energy harvester system with geometric and ferroresonant nonlinearities ; (2014) Nonlinear Dynamics, 76 (2), pp. 1561-1568. DOI: 10.1007/s1107101312286
158. Kadjie, A.N., Woafo, P. ; Effects of springs on a pendulum electromechanical energy harvester ; (2014) Theoretical and Applied Mechanics Letters, 4 (6), art. no. 063001, DOI: 10.1063/2.1406301
159. Chengui, G.R.G., Talla, A.F., Mbé, J.H.T., Coillet, A., Saleh, K., Larger, L., Woafo, P., Chembo, Y.K. ; Theoretical and experimental study of slowscale Hopf limit cycles in laserbased wideband optoelectronic oscillators ; (2014) Journal of the Optical Society of America B: Optical Physics, 31 (10), pp. 2310-2316. DOI: 10.1364/JOSAB.31.002310
160. Djomou, Z.Y., Monkam, D., Woafo, P. ; Variability and trends of local/regional scale surface climate in northern Africa during the twentieth century ; (2014) Theoretical and Applied Climatology, 117 (34), pp. 625-641. DOI: 10.1007/s0070401310239
161. Kol, G.R., Kingni, S.T., Woafo, P. ; Rogue waves in LugiatoLefever equation with variable coefficients ; (2014) Central European Journal of Physics, 12 (11), pp. 767-772. DOI: 10.2478/s1153401405116
162. Douanla, H., Woukeng, J.L. ; Homogenization of reactiondiffusion ; equations in fractured porous media ; (2015) Electronic Journal of Differential Equations, 2015, art. no. 253, 23 p.
163. Woukeng, J.L. ; Multiscale nonlocal flow in a fractured porous medium (2015) Annali de l'Universita di Ferrara, 61 (1), pp. 173-200
164. Woukeng, J.L. ; Homogenization in algebras with mean value ; (2015) Banach Journal of Mathematical Analysis, 9 (2), pp. 142-182. DOI: 10.15352/bjma/09212
165. Woukeng, J.L. Multiscale nonlocal flow in a fractured porous medium (2014) ANNALI DELL'UNIVERSITA' DI FERRARA, . Article in Press. DOI: 10.1007/s115650140218z
166. Nguetseng, G., Showalter, R.E., Woukeng, J.L. ; Diffusion of a singlephase fluid through a general deterministic partiallyfissured medium ; (2014) Electronic Journal of Differential Equations, 2014
167. Woukeng, J.L. ; Introverted algebras with mean value and applications ; (2014) Nonlinear Analysis, Theory, Methods and Applications, 99, pp. 190-215. DOI: 10.1016/j.na.2014.01.001
168. Woukeng, J.L. ; Linearized viscoelastic Oldroyd fluid motion in an almost periodic environment ; (2014) Mathematical Methods in the Applied Sciences, 37 (18), pp. 2872-2888. DOI: 10.1002/mma.3026
169. Stéphane Gael R. Ekodeck, René Ndoundam ; PDF steganography based on chinese Remainder Theorem
170. Ngonghala, C.N., Teboh Ewungkem, M.I., Ngwa, G.A. Persistent oscillations and backward bifurcation in a malaria model with varying human and mosquito populations: implications for control ; (2015) Journal of Mathematical Biology, 70 (7), pp. 15811622. DOI: 10.1007/s0028501408049
171. Ngwa, G.A., Wankah, T.T., Fomboh Nforba, M.Y., Ngonghala, C.N., Teboh Ewungkem, M.I. On a Reproductive Stage Structured Model for the Population Dynamics of the Malaria Vector ; (2014) Bulletin of Mathematical Biology, 76 (10), pp. 24762516. DOI: 10.1007/s1153801400210
172. Diao, O., Fouotsa, E. ; Arithmetic of the level four theta model of elliptic curves (2015) Afrika†Matematika, 26 (34), pp. 283-301. DOI: 10.1007/s1337001302031
173. El Mrabet, N., Fouotsa, E. ; Failure of the point blinding countermeasure against fault attack in pairingbased cryptography (2015) Lecture Notes in Computer Science including subseries Lecture Notes†in Artificial Intelligence and Lecture Notes in Bioinformatics, 9084, pp. 259-273. DOI: 10.1007/9783319186818\_21
174. Duquesne, S., El Mrabet, N., Fouotsa, E. Efficient computation of pairings on Jacobi quartic elliptic curves (2014) Journal of Mathematical Cryptology, 8 (4), pp. 331362. DOI: 10.1515/jmc20130033
175. Boniface Nkemzi, [On the Coefficients of the Singularities of the Solution of Maxwell’s Equations near Polyhedral Edges](https://www.researchgate.net/publication/293044025_On_the_Coefficients_of_the_Singularities_of_the_Solution_of_Maxwell%27s_Equations_near_Polyhedral_Edges), Mathematical Problems in Engineering, Volume 2016 (2016), Article ID 7965642, 17 pages
<http://dx.doi.org/10.1155/2016/7965642>
176. D.K. Kidmo, R. Danwe, S.Y. Doka, and N. Djongyang, Statistical analysis of wind speed distribution based on six Weibull Methods for wind power evaluation in Garoua, Cameroon, *Revue des Energies Renouvelables Vol. 18, N°1 (2015) 105 – 125*
177. Claude Valery Ngayihi Abbe, Raidandi Danwe, and Robert Nzengwa, Comparative Numerical Study of Four Biodiesel Surrogates for Application on Diesel 0D Phenomenological Modeling, Hindawi Publishing Corporation Journal of Combustion Volume 2016, Article ID 3714913, 11 pages

**International Conférences**

1) Ghislain Romaric Meleu and Paulin Melatagia Yonta, Growth model for collaborative network. Conférence de Recherche en Informatique (CRI), Dec 2015, Yaoundé, Cameroun. 2015.

2) Kouna Eteme Edkins Gael, Melatagia Yonta Paulin and Tchuente Maurice, Arbre Couvrant de Distance Moyenne Minimale de l’hypercube. Conférence de Recherche en Informatique (CRI), Dec 2015, Yaoundé, Cameroun. 2015.

3) Nsaibirni Robert Fondze Jr, Gaetan Texier and Georges-Edouard Kouamou. Modelling Disease Surveillance Using Active Workspaces, Conférence de Recherche en Informatique, CRI’2015.

4) Nzekon Nzeko'o, Armel Jacques, Latapy, Matthieu, et Tchuente, Maurice. Social Network Analysis of Developers' and Users' Mailing Lists of Some Free Open Source Software. In : Big Data (BigData Congress), 2015 IEEE International Congress on. IEEE, 2015. p. 728-732.