

# CURRICULUM VITAE



## 1. IDENTIFICATION INFORMATION

- **Name:** MOYE Eric KONGNSO
- **Position:** Associate Professor
- **Sex:** Male
- **Date of birth:** 30<sup>th</sup> March 1983
- **Country of origin:** Cameroon
- **Tel number:** +237 764259152 (mobile and whatzApp)
- **Email:** [moyeeric@yahoo.com/](mailto:moyeeric@yahoo.com) [moyeeric23@gmail.com](mailto:moyeeric23@gmail.com)

## 2. PROFESSIONAL SUMMARY:

- A self-motivated and highly experienced Climate Change researcher, environmentalists, lecturer and team member dedicated in addressing current climate risk with proactive and contextualized adaptation and mitigation options. With more than 10 years working experience, he has taught courses in the field of climate change, oceans and littorals and sensitive milieux, focusing on the interactions between littorals and man.

## 3. RESEARCH INTEREST:

- Climate change impacts, adaptation and mitigation
- Environmental sustainability
- Climate finance
- Circular economy

## 4. EDUCATIONAL BACKGROUND

### University of Lausanne, Switzerland

- Postdoctoral studies Department of Geosciences (2020-2022)
- Domain: Environment and Sustainability, precisely in circular economy

### University of Dschang, Cameroon

- Ph.D in Geography ( 2014-2018)
- **Specialization:** Climatology and climate change

### University of Dschang, Cameroon

- Master's of Science in Geography (2007-2010)
- **Specialization:** Climatology

### University of Dschang, Cameroon

- Bachelor's Degree (Msc) in Geography, Environment and Planning(2004-2007)
- **Specialization:** Physical Geography

## 5. PROFESSIONAL HISTORY AND WORK EXPERIENCE

- University of Dschang, Cameroon

<http://www.Univ-Dschang.org>

**Position:** Associate Professor of Geography, Environment and Planning. (November 2017 – July 2026)

- Teaching experience**

**Table 1: List of courses taught**

LEVEL	CODE	COURSE TITLE	TYPE	DURATION
<b>Formation fondamentale</b>				
Licence 2	GEO 312	Tropical Climatology	CM+TP	30
Licence 3	GEO 442	Introduction to climate change studies	CM + TD	30
Licence 2	GEO441	Introduction to oceans and Littorals	<b>CM + TD</b>	<b>30</b>
Licence 3	GEO572a	Introduction to Professions in Climate Change and Green Economy	CM+TD	30
Licence 3	GEO 672b	Contemporary Problems in Climatology	CM + TD	30
Licence 3	GEO 511	Sensitive Milieux : Littorals and man	<b>CM+TD</b>	<b>30</b>
Master 2	MRGTED	Qualitative data analysis using ATLAS.TI software	CM+TD	40
<b>Formation Professionnelle (Changement Climatique, Biodiversité et Économie verte)</b>				
Master 1	MAPCEV 931	Approche methodologiques de l'étude des impacts, de vulnerability et d'adaptation aux changements climatiques	CM + TD	40
Master 2	MAPCEV 452	Adaptations aux Changement Climatique : Enjeux et perspectives	CM+ TD	40
Master 2	MAPCEV 456	Introduction to climate negotiations and finance	CM+TD	40

Have taught these courses to over 1000 under graduates and 300 post graduate students

### Master's Thesis supervised

N°	CANDIDAT	TITRE DU MÉMOIRE	DATE DE SOUTENANCE
Master recherche			
Année académique 2022-2023			

1	Mbahodoum Juste (CM-UDS-18LSH0558)	Variabilité Climatique et Dynamique des Espaces Agro-pastoraux dans la Province du Logone Oriental, Tchad	Juillet 2023
2	Fonyuy Jean Claude Suika (CM-UDS-22LSH0217)	Resilience of Mbororo Pastoralists to Climate driven Conflicts in Kouoptamo, West Region, Cameroon	Juillet 2023
3	Kolwe Cenes Habkreo (CM-UDS-18LSH0383)	Communication Climatique et adaptation des agriculteurs dans le Departement de Mont-Illi, Tchad	Juillet 2023
4	Zuolesei Dallington (CM-UDS-18LSH0008)	Indigenous Farming Practices and Climate change adaptation in M’muock Fosimondi, South West Region, Cameroon	Juillet 2023
5	Nwinifor Kawah Awah (CM-UDS-17LS0112)	Urban Political Ecology of wetland resource Exploitation in the Bamenda III Municipality, North West Region, Cameroon	Juillet 2023
Année académique 2023-2024			
6	Ninramal Isabelle (CM-UDS-22LSH0049)	Genre et adaptation des riziculteurs aux effets de la Variabilité Climatique dans le 9eme Arrondissement a N’Djamena, Tchad	Juillet 2024
7	Djoukeng Fortune Blanche CM-UDS-19LSH0007)	Compostage des Dechets solide menagers et access au Finance Carbon dans la Ville de Dschang, Ouest Cameroon	Juillet 2024
8	Kongnyuy Lydia Berinyuy (CM-UDS-22LSH0337)	Implementation of the National Adaptation Plan on Climate Change in Municipalities of the Menoua Division, West Region, Cameroon	Juillet 2024
9	Mbinkar Godlove Suika (CM-UDS-22LSH0595)	Wetland Degradation and Livelihoods of Peasants in Ndop Central Sub Division, North West Region, Cameroon	Juillet 2024
10	Otombaye Pascal (CM-UDS-22LSH0264)	Ecologie Politique Urbain et Accessibility a L’eau Potable dans la Ville de Doba-Tchad	Juillet 2024

- **Other Professional Experiences**

• **Recruited in the 4KES qualified capacity of “Local Expert” for various CDM/GS/VCS/GHG projects** By “4K Earth Science Private Limited” on the 30th of January,

2025. I was assigned to audit the municipal waste composting project in Cameroon, especially is compliance with the requirements for the selling of its verified emissions.

**Closing the waste-food-farming-cycle: Composting and urban agriculture in Cameroon and Switzerland” funded by SNIS (Swiss Network for International Studies).**

<https://snis.ch/projects/closing-the-food-waste-farming-cycle-composting-and-urban-agriculture-in-cameroon-and-switzerland/> **August 2019– December 2021)**

**Position:** Postdoctoral Researcher and Environmental Analyst

**Key Responsibilities and Achievements:**

- Participated in building the research design and the theoretical framework
- Participated in developing data collection tools
- Participated in data collection, data treatment and writing and presentation of project report
- Coordinated stakeholders participation the local and international levels
- Coordinated the drafting and presentation of a policy brief

**Enough For All Organization (EFAO), LNGO, Regional Office for NW, Cameroon**

**Position:** *Climate Change Associate*

**(August 2012– December 2015)**

**Key Responsibilities and Achievements:**

- I strongly supported awareness raising, popular campaigns, advocacy and local events regarding the purpose of climate change adaptation and mitigation related works at community level; by disseminating information through locally relevant communication channels such as mosques, village meetings, churches, NGOs; broadcast and print media for behavioral change.
- I contributed to train, mentor and engage 600+ young men and women as climate change advocates, including indigenous groups, refugees, IDPs, disabled persons, rural and urban dwellers. They now act as agents of change in their communities and beyond.

**6. RESEARCH AFFILIATIONS**

- Member of Cameroon Climate Change Working Group( registration still in process)
- Member of African Geographic Society
- Member of UCLIRIEN: Research Unit for Climatology and Environmental Studies, University of Dschang
- Member of FOCLIB: Forum on Climate Change Research and Development

**7. CONFERENCES/ WORKSHOPS ON CLIMATE CHANGE**

- Saint Louis, Senegal, 3rd to 7th June, 2024: Presented on “Role of Indigenous Mbororo women in Climate change adaptation in Cameroon. Young African Scholars Symposium 2024
- Yaounde, 13<sup>th</sup> June,2024: National Youth and Women-Led Dialogues on the Challenges and Opportunities of Climate Change Adaptation in Cameroon. Organized by; PACJA (PanAfrican Climate Justice Alliance) and ACSEA(Africa Coalition for Sustainable Energy and Access)

- Yaounde, 30-31<sup>st</sup> July, 2024: Women, Resilience to Climate Change. Workshop to empower women during the Pan African Women’s Day commemoration. Organized by FODER( Foret et Development Rural) and WICCA)
- Yaounde, Cameroon 23<sup>th</sup> to 25<sup>th</sup> June, 2023: Capacity building on women and Youth led dialogues on climate change adaptation. Organized by; PACJA (PanAfrican Climate Justice Alliance) and ACSEA(Africa Coalition for Sustainable Energy and Access)
- Yaounde, 17<sup>th</sup> to 19<sup>th</sup> October 2023: Climate Change and the Implementation of the National Development Strategy (NDS30): The State of Research and Development on Climate Change Issues". Organized by the Cameroon Academy of Sciences.
- Yaounde;24<sup>th</sup> to 26<sup>th</sup> November,2021: Pluridisciplinary colloquim on the theme: 25 years of law No 96/12 of 5<sup>th</sup> August, 1996 on the framework law relative to environmental management in Cameroon. Ecological, judicial, political and socio-economic

## 8. COMPETENCES AND SKILLS

- Communication skills; excellent in English and good in French language
- Ability to manage large classrooms
- Follow up and assessment of project activities and student internships
- Aptitude in field visits and report writing
- Good aptitude in quantitative and qualitative data collection and sampling techniques.
- Highly self-motivated to learn, quick adaptation to new processes within lesser time frame.
- Ability to work under pressure and in any environment.
- Good human relation management.

## 9. SCIENTIFIC PUBLICATIONS

1. **Moye Eric Kongnso**, Tiomo Dongfack Emmanuel, Sagne Joël Moumbe, Djoukeng Fortune Blanche (2025). Access to Carbon Credits in the Waste Sector: What Opportunity for Municipalities in Cameroon? American Journal of Environmental Economics (AJEE), DOI: <https://doi.org/10.54536/ajee.v4i1.3820>  
<https://journals.e-palli.com/home/index.php/ajee>
2. Joël Sagne Moumbe and **Moye Eric Kongnso**(2023). Planning and mastery of municipal solid waste management in western cameroon cities in: Moustapha Nsangho et al “Issues of water management, hygiene, sanitation in Cameroon” EdkBOOKS – Darmsadt – Juillet 2023 ISBN : 9798853368064
3. **Moye Eric Kongnso**, Aristide Yemmafouo, Joel Sagne Moumbe, Rolande Christelle Makamte Kakeu Tardy, Marlyne Sahakian, and Rene Veron(2024). Of Practices and (Micro) politics: Challenges of Organic Waste Segregation in Dschang, Cameroon, The Journal of Environment & Development 2024, Vol. 0(0) 1–22 © DOI: 10.1177/10704965241246708
4. **Moye Eric Kongnso** (2025). L’adaptation des femmes Mbororo au changement climatique : expériences d’une communauté pastorale dans la région Nord-Ouest du Cameroun. Global Africa, (9), pp. 70-83. <https://doi.org/10.57832/d2tm-7c21>
5. **Moye Eric Kongnso** and Joël Sagne Moumbe(2023). le compostage comme methode de traitement des dechets: lien entre acteurs et pratiques a l'ouest du cameroun, in: Moustapha Nsangho et al“Issues of water

management, hygiene, sanitation in Cameroon” EdkBOOKS – Darmsadt – Juillet 2023 ISBN : 9798853368064

6. **Moye Eric Kongnso** (2024). Communicating climate change to transform coping practices of farming audiences to sustainable adaptive capacity in Chad, central Asian journal of sustainability and climate research (2024) 3(2):63-88 <https://doi.org/10.29258/CAJSCR/2024-R1.v3-2/63-88.eng>
7. **MOYE Eric KONGNSO** (2024). Mainstreaming Indigenous Knowledge of Pastoralist into Climate change policies in Cameroon, International Journal of Environment and Climate Change, International Journal of Environment and Climate Change 14 (10):557-70. <https://doi.org/10.9734/ijecc/2024/v14i104508>
8. **Moye Eric Kongnso**, Tiomo Dongfack Emmanuel, Fonyuy Jean Claude Suika(2024). Understanding the Nexus Between Climate Change, Dwindling Agro-Pastoral Resources, and Conflicts in Kouoptamo, Cameroon, American Journal of Environment and Climate (AJEC), DOI: <https://doi.org/10.54536/ajec.v3i3.3650> <https://journals.e-palli.com/home/index.php/ajec>
9. Julius Tata Nfor, Useini Musa, **Moye Eric**, Umaru Hassan Buba & Kiming Ignatius Ngala(2024). Rangeland Management by Pastoralists in the Context of Climate Variability in Wum, North West Region of Cameroon, In: Kometal et al “ Development and Environmental Dynamics”, Conference Proceedings, University of Buea, Cameroon
10. **Moye Eric Kongnso**, Tiomo Emmanuel Dongfack, Ngezem Randy (2024).. Using Production Innovations to Reduce Climatic Shocks: Insights from Cocoa Farmers in Santchou, West Region, Cameroon, European Journal of Science, Innovation and Technology ISSN: 2786-4936 [www.ejsit-journal.com](http://www.ejsit-journal.com) Volume 4 | Number 4 | 2024196EJSIT
11. Suiven John Paul Tume, Nyong Princely Awazi, Henry Bikwibili Tantoh, **Moye Eric Kongnso**, Tah Kennette Kunsom, Reeves Meli Fokeng(2024). Climate Variability in the Kilum-Ijim Mountain Range of Cameroon: Implications for Rural Livelihoods and Food Security in Tripathi, S., Bhadouria, R., Garkoti, S.C. (eds) “Warming Mountains Implications for Livelihood and Sustainability” Springer, Cham. [https://doi.org/10.1007/978-3-031-62197-0\\_6](https://doi.org/10.1007/978-3-031-62197-0_6)
12. **Moye Eric Kongnso**, (2023). Indigenous Adaptation of Pastoralists to Climate Variability and Range Land Management in the Ndop Plain, North West Region, Cameroon, in: Eromose E. Ebhuoma et al “Indigenous Knowledge and Climate Governance: A Sub-Saharan African Perspective”. ISSN 2523-3084 ISSN 2523-3092 (electronic), Sustainable Development Goals Series, ISBN 978-3-030-99410-5 ISBN 978-3-030-99411-2 (eBook), <https://doi.org/10.1007/978-3-030-99411-2>
13. FEUGUE KENFACK Josiane & **MOYE KONGNSO Éric** (2023). Diffusion de l’information climatique pour l’adaptation de l’agriculture paysanne à l’Ouest Cameroun, in: Kana et al, “Variabilité climatique en Afrique centrale: Indicateurs, impacts socio-économiques et stratégies d’adaptation” Mélanges offerts en l’honneur du Professeur TSALEFAC Maurice, de regrettée mémoire
14. **Moye Eric Kongnso**, Kiming Ignatius G and Julius Tata N, (2023). The climate burden and micro politics: A political ecology of ecology of farmer-herder conflicts in the North west Region of Cameroon, In: Kometal et al, “Development and Environmental Dynamics”, Conference Proceedings, University of Buea, Cameroon.
15. **Moye Eric Kongnso**, Etame Sone and Wiysola C(2023). Adoption of improved rice varieties as an adaptation to climate variability in the ndop plain, north west region, Cameroon, in: Louis DEFO et al “Mutations des systèmes de production agricole à l’œuvre dans les campagnes d’Afrique subsaharienne” Volume 3, 175, boulevard Anatole France – 93200 Saint-Denis
16. Abdoulay Mfewou, **Moye Eric Kongnso** and Inoussa Ngouloure(2023). Climate Variability and Power Outages in the West Region of Cameroon. JOJ scin. 2023; 3(2): 555607. DOI: 10.19080/JOJS.2023.03.555607
17. **MOYE Eric Kongnso**, UMURU H and JULIUS T.,(2021). Implications of climatic stressors on agro-pastoral resources among Mbororo community communities along the slopes of the Kilum-Ijim mountain, North West Region, Cameroon.Front. Sustain, Food Syst. 5685071, doi: 10.3389/fsufs.2021.685071

18. **Moye E Kongnso**, Emmanuel TD, Pascal O(2025). Unequal access to drinking water in the city of Doba (Chad): An urban political ecology perspective. *Eco Cities*. 2025; 6(1): 3001. <https://doi.org/10.54517/ec3001>
19. Emmanuel TIOMO DONGFACK; **MOYE Eric KONGNSO**; Leonel DOUANLA LONTIO (2024). Dynamique du couvert boisé en milieu fortement anthropisé : le cas de galim dans la région de l'ouest Cameroun, *GEOTROPE*, n°02, 2024, eISSN 2960 – 2084
20. **Moye Eric Kongnso**, Emmanuel TD, Awah NK(2024). Urban political ecology of wetland resources in Bamenda town, north west region, Cameroon. *Eco Cities*. 2024; 5(2): 2736. <https://doi.org/10.54517/ec.v5i2.2736>
21. Emmanuel TIOMO DONGFACK; **MOYE Eric KONGNSO**; Judith Cynthia AKAMBA BEKONO; Emile André MEDJUBIT YOTCHOU (2024). Étude comparative des paramètres structuraux des forêts sacrées de la région de l'ouest-Cameroun: cas du département de la Menoua, *GEOTROPE* N°01 – 2024, ISSN 1817-5589
22. Nanfack Gabriel and **Moye Eric Kongso**(2024). Modeling of Soil Sensitivity to Erosion Using the Analytic Hierarchical Process: A Study of Menoua Mountain Watershed, West-Cameroon in Shakeel Mahmood: Soil Erosion - Risk Modeling and Management, DOI: <http://dx.doi.org/10.5772/intechopen.111742>
23. TIOMO DONGFACK Emmanuel, **MOYE Eric KONGNSO**, AKAMBA BEKONO Judith Cynthia et YMELE TOUOYEM Ange Brice (2024). Les forêts sacrées de la région de l'Ouest Cameroun: entre conservation de la biodiversité et menaces anthropiques, *Revue Territoires Sud* N° 8, Vol 1, juin 2024 ISSN: 2709-4359 (Online) ISSN: 2709-4340 (Print)
24. Emmanuel TIOMO DONGFACK, **MOYE Eric KONGNSO** and Dilan GALABE NUBE (2024). anthropogenic pressure and challenges in the conservation of lowlands in the western highlands of cameroon, *Revue Territoires Sud* <80> N° 9, Vol 2, décembre 2024 ISSN: 2709-4359 (Online) ISSN: 2709-4340 (Print)
25. **Moye Eric Kongnso** (2025). Practice of compost use in urban farming: Opportunities and constraints in the West Region, Cameroon, *International Journal of Environment, Agriculture and Biotechnology*, <https://dx.doi.org/10.22161/ijeab.95.17>
26. **Moye Eric Kongnso**, Tiomo Dongfack Emmanuel, Sagne Joël Moumbe, Djoukeng Fortune Blanche (2025). Access to Carbon Credits in the Waste Sector: What Opportunity for Municipalities in Cameroon? *American Journal of Environmental Economics (AJEE)*, DOI: <https://doi.org/10.54536/ajee.v4i1.3820> <https://journals.e-palli.com/home/index.php/ajee>
27. **Moye Eric Kongnso**, Aristide Yemmafouo, Joel Sagne Moumbe, Rolande Christelle Makamte Kakeu Tardy, Marlyne Sahakian, and Rene Veron(2024). Of Practices and (Micro) politics: Challenges of Organic Waste Segregation in Dschang, Cameroon, *The Journal of Environment & Development* 2024, Vol. 0(0) 1–22 © DOI: 10.1177/10704965241246708
28. **Moye Eric Kongnso** and Joël Sagne Moumbe(2023). le compostage comme methode de traitement des dechets: lien entre acteurs et pratiques a l'ouest du cameroun, in: Moustapha Nsangho et al“Issues of water management, hygiene, sanitation in Cameroon” EdkBOOKS – Darmsadt – Juillet 2023 ISBN : 9798853368064
29. Joël Sagne Moumbe and **Moye Eric Kongnso**(2023). Planning and mastery of municipal solid waste management in western cameroon cities in: Moustapha Nsangho et al “Issues of water management, hygiene, sanitation in Cameroon” EdkBOOKS – Darmsadt – Juillet 2023 ISBN: 9798853368064
30. **Moye Eric Kongnso et al: (2020)**: Agricultural Extension Approaches and Climate Change Communication Within the Ndog Rice Sector, North West Region, Cameroon. *International Journal of Social, Political and Economic Research*, Volume 7, Issue 2, 2020, 125-141, [www.ijosper.uk](http://www.ijosper.uk)
31. Kiming Ignatius Ngala, GodwillTobouahNyanchi, **Moye Eric Kongnso**, Nkiene Valery Antu, NghobuocheFrankline and Mor Noel Muala,(2020): Climate Variability Impact and Adaptation: The Experience of Maize Farmers in Bui Division, Norhtwest Cameroon. *International Journal of Environment, Agriculture and Biotechnology*, 5(3) May-Jun, 2020 | Available <https://ijeab.com/>

32. **Moye E** and Yemmafouo A, (2019). Climatic Variability and Socio-Economic Mutations in the Ndop Rice Sector, Northwest Region, Cameroon. International Journal of resource and Environmental Management, ISSN 2415-556X, Department of Geography, University of Buea, Cameroon.
33. Suiven P, **Moye E**, Mbu D and Njodzeka G, (2018). Stakeholders in Climate Change Communication In the North West Region of Cameroon in “*Clim:ate Change Perception and Changing Agents in Africa and South Asia*” ISBN:678-1-62273-308-8 Vernom Press, Delawe, USA

#### USEFUL SOCIAL MEDIA PLATFORMS

<https://www.facebook.com/moye.eric.98>  
<https://cm.linkedin.com/in/dr-eric-moye-a68300145>

#### ACADEMIC AND PROFESSIONAL REFERENCES

1. **Pr. Yemmafouo Aristide**: Department of Geography, Planning and Environment. University of Dschang, Cameroon. Tel: (+237) 675331232; Email: [ayammafouo@yahoo.fr](mailto:ayammafouo@yahoo.fr)
2. **Pr. René Véron**: Faculty of Geosciences and Environment, University of Lausanne, Switzerland. Tel: + 41216923063; Email: [reneveron@unil.ch](mailto:reneveron@unil.ch)
3. **Dr Noumbe Sagne Joel**: ERA-Cameroon email: [jojojoel@gmail.com](mailto:jojojoel@gmail.com)
4. **Dr. KOME Blaise TARDZENYUY**: International Consultant; United Nations WFP, Togo; Tel, +237674499697, Email: [komeblais@yahoo.com](mailto:komeblais@yahoo.com)

I hereby certify that this bio-data, statement of qualification and experience are correct.

**Prof. MOYE Eric KONGNSO**  
March , 2026

