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Ivoirian of 54-year-old (July 29, 1966), married with 4 children

Work address: Nangui Abrogoua University, Abidjan

Qualification

- 1998: PhD in Ecology (Option: Soil Ecology), Pierre and Marie-Curie University. Paris, France
 - 1994: High Diploma, Management of Agri-Forestry-Pastoralism Systems in Tropical Zones, Paris-Est Créteil Val-de-Marne University, France
 - 1993: Master in Tropical Ecology, University of Cocody. Abidjan, Côte d'Ivoire
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Career and Appointments

- January 2019 to present : Associate Professor in Agroecology, Nangui Abrogoua University, Abidjan, Côte d'Ivoire
 - May 2016 – December 2018: Director Research and Head of WASCAL Competence Centre
 - April 2013-March 2016 : Project Coordinator in Burkina Faso, BIODÉV Project, World Agroforestry Centre (ICRAF).
 - March 2009-March 2013 : Regional (West and Central Africa) Coordinator. Africa Soil Information (AfSIS) Project. International Center for Tropical Agriculture (CIAT).
 - April 1999-March 2009 : Assistant and Associate Professor, Nangui Abrogoua University, Abidjan. Côte d'Ivoire.
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Organizational, Technical & Personal Competencies

Scientific/Technical:

- Possesses strong technical and scientific capability in the fields of ecology, land management, agroecology, biodiversity and ecosystem services, climate change, project coordination and implementation.
- Has the capacity to provide scientific analysis for addressing critical environmental issues, including climate change, sustainable land management, land degradation and rehabilitation.
- Possesses a very strong analytical ability to diagnose development issues from multi-sectoral points of view and provide context specific workable suggestions and solutions.
- Established a very strong network of natural resource management scientists in West Africa.
- Published over 45 peer-reviewed articles on a broad range of environmental issues in highly rated scientific journal with up to 2,020 citations (Appendix I).
- Supervised 4 PhD and more than 10 Master students (Appendix II).
- Set up a successful fundraising strategy in the past two years (Appendix III).

Management:

- Ability of effectively manage human and financial resources as demonstrated in my current appointment as Director of Research and Head of the Competence Centre of the West African

Service Centre on Climate Change and Adapted Land Use (WASCAL), an intergovernmental organization established by 10 West African countries and the Federal Republic of Germany. Based in Ouagadougou, the Competence Center is the research and service provision arm of WASCAL and employ 45 staff among which 10 senior scientists leading research clusters on climate science, biophysical and socioeconomic areas of climate change and variability. Other recent senior management positions include a successful tenure from 2009 to 2013 as the Regional Coordinator of CIAT leading a core team of 2 Malian scientists along with technician and administrative staff to implement the AfSIS project throughout West and Central Africa.

- Ability to design and manage demand-driven and impact-oriented transdisciplinary research programs involving several partner institutions from different countries and continents.

Capacity to involve stakeholders:

- WASCAL is a leading academic and transdisciplinary research organization pooling the expertise of Germany and 10 West African member countries to build graduate-level scientific capacity and serve policy makers in West Africa with science-based advice on climate change adaptation, land use management and disaster risk reduction. In my capacity of Research Director of WASCAL and Head of the Competence Centre, I have been active over the past two years, engaging and linking up with stakeholders including policy and decision makers in order to devise a new research and action plan through a bottom-up approach that meets their needs and expectations. These needs have been analyzed at country and regional levels in 13 national scoping meetings and used to formulate research questions and themes that compose WASCAL Research and Actions Plan 2 (WRAP 2.0). At the international level, contacts have been established with funding agencies such as the Africa Development Bank (AfDB), the World Bank (WB) and the European Union (EU) through high profile meetings which aim at not only raising awareness about WASCAL but increasing its visibility as a credible regional science-based climate and environment service center. As a result, WASCAL has successfully applied as consultancy firm to lead a World Bank project on Disaster Risks Reduction and Management that will be implemented by a consortium composed of partners from the Netherlands, Switzerland, Ghana and Nigeria. On the other hand, close ties have been established with key stakeholders active in the area of climate change within the West African landscapes through Memorandum of Understandings (MoUs).

- Engaging with various stakeholders was central to a successful implementation of the AfSIS as the study and sampling sites (sentinel sites) were scattered across West Africa and Central (Mali, Burkina Faso, Ghana, Guinea-Conakry, Niger, Nigeria, Cameroon, Congo-Brazzaville). Similarly, establishing effective partnerships was useful to access those sites and reach out to key stakeholders (soil scientists, ecologists, farmers, community-based organization, polity and decision makers, local and regional authorities, etc.) in order to scale up the Land Degradation and Surveillance Framework (LDSF).

- Prior to joining WASCAL, I was in charge of implementing a research-development project named "Building Biocarbon and Rural Development in West Africa" in Burkina Faso. The BIODEV project was a multi-stakeholder initiative with the aim of unlocking the beneficial agro-ecological, environmental and social benefits of biocarbon options to smallholders and devising context-specific scaling-up approaches. The implementation of BIODEV involved many stakeholders ranging from smallholder farmers and herders, community-based organizations, local and regional administrative and political authorities, foresters, traders, and sector-specific government bodies, etc.

Networking and interdisciplinary collaboration:

- Ability to develop and nurture an extensive interdisciplinary network in West Africa and beyond to apply for competitive calls for proposal.
- Confirmed good interpersonal relationship with people from diverse culture and ability to motivate for teamwork for success.
- Demonstrated capacity to organize regional conferences, workshops, trainings and produce reports to meet statements and deadlines.
- Successfully organized the first WASCAL Science Symposium in Accra (18-21 June 2018).

Employment History: Responsibilities and Achievements

January 1st, 2019 – current: Nangui Abrogoua University

Associate Professor in Agroecology

Responsibilities:

- Give lectures to students in Ecology, agroecology and sustainable land management.
- Mentor and supervise Master and PhD students in ecology and land management.
- Initiate and design research projects in agroecology and apply for proposals.

Achievements:

- Teachings and lectures in Ecology, agroecology and sustainable land management delivered.
- Three students are enrolled in Master and PhD works in sustainable land management.
- Two projects submitted to the IKI Initiative (German Ministry of Environment) and PASRES projects on community-based adaptation and agroecology, respectively

May 1, 2016 – December 31st, 2018: West African Service Centre on Climate Change and Adapted Land use (WASCAL)

Director of Research and Head of the Competence Centre

Responsibilities:

- Initiate the design, development, execution and implementation of research projects.
- Manage and coordinate the Research Group at WASCAL Competence Centre in all respect and develop strategies to ensure effective achievement of the vision and scientific objectives of WASCAL.
- Make the necessary linkages between the different poles of WASCAL Research Program (Climate Services, Core Research and Capacity Building programs) and with external research partners, particularly the national and regional research institutions.
- Collaborate with Regional and International Scientific Communities, especially with German Scientists to develop and maintain effective partnership and to assure that the research of WASCAL is relevant, demand-driven and responsive to current and future. adaptation/mitigation challenges.
- Develop or edit and approve research proposal to be submitted to partners or donors for fund raising or joint research projects.
- Maintain high level of communication with the management of WASCAL, Scientific Advisory Committee (SAC) and the Governing Board and to provide scientific advice to the Executive Director of WASCAL.
- Manage and provide administrative leadership for the Competence Centre and three watershed stations.

- Accountable for managing the budget of the Competence Centre as a whole and interfacing with the Director of Finance and Administration.

Achievements:

- Led an international consortium to successfully raise 804,992 USD from the World Bank to implement a Disaster Risk Reduction project to the benefit of the 16 ECOWAS countries.
- Finalized the WASCAL Research Action Plan 2018-2021 (WRAP 2.0) which has been endorsed by the Governing Board with a core funding of 10 M euros approved by BMBF.
- Contributed to the creation of a Resource Mobilization Unit (RMU) which has significantly increased WASCAL capability to fundraise.
- Contributed to obtained counterpart funding of One Million Euro from the African Development Bank (AfDB) for the construction of the Competence Centre in Ouagadougou.
- Contributed to establishing ties between WASCAL and the World Bank in Washington.
- Concluded new strategic partnerships with regional and international research and development institutions including AGRA, START, CIRDES, the Volta Basin Authority (VBA), IRD and initiated others (Centre de Recherche en Santé de Nouna, ICRAF, CCAFS, Agrhymet and CILSS, etc.).
- Aligned the administrative and financial management of the Competence Centre to international standards.
- Restructured the research system of WASCAL and streamlined the functioning of the Competence Centre.
- Contributed to significantly increase the project portfolio of WASCAL.
- Set up a strategy to significantly to raise the visibility of WASCAL in Burkina Faso and in West Africa and beyond.

April 2013-March 2016: World Agroforestry Centre (ICRAF)

Scientist, Coordinator of the BIODEV project in Burkina Faso

Responsibilities:

- Provide overall administrative management of the project.
- Ensure that deliverables are achieved, deadlines met, and budget maintained.
- Organize internal project and outreach meetings.
- Organize regional and capacity building activities.
- Develop and manage partnerships with Burkinabé organizations.
- Provide backstopping to the site team in Burkina Faso.
- Engage in dialogue with government agencies.
- Represent the consortium in different policy for a and public debates, and alongside partners to publish results from the project.

Achievements:

- Finalized the scoping study of the project site in order to identify key partners and figure out pathway for win-win collaboration.
- Successfully organized field activities of all work packages.
- Supervised the agricultural intensification component by carrying out on-farm trials in volunteer farmers' fields.
- Successfully established four Rural Resources Centers, key to scaling up best-fit biocarbon approaches within the entire study landscape.
- Conducted successful trainings of farmers in tree nursery techniques alongside other income generation activities.

- Initiated productive consultations with various government agencies (SP-CONEDD, SP-CPSA, DFOR, etc.) along with REDD+ related project (Forest Investment Program of Burkina Faso).
- Successfully mainstreamed climate change issues into government development programs.
- Developed solid partnerships with local organizations including with INERA, the national research institute in charge of forestry and agroforestry; CAF, the private body in charge of the daily management of Cassou Forest, and local BIODEV committees installed in each of the four villages (Cassou, Dao, Kou, Vrassan).
- Organized successfully regional stakeholders (Participants from Mali and Burkina Faso) trainings in climate change, REDD+, tree domestications, innovation platforms.
- Contributed to the design of a pathway to scale up biocarbon approaches in the study landscape.

March 2009-March 2013: International Center for tropical Agriculture (CIAT)

Scientist, Regional Coordinator of the AfSIS project in West and Central Africa

Responsibilities:

- Organize and implement AfSIS field survey campaigns in West and Central Africa.
- Perform spectral and laboratory analyses of soil samples.
- Provide (GIS) database management for field, spectral and laboratory data.
- Mentor technical staff and graduate students.
- Facilitate all aspects of AfSIS field operations and logistics in Western Africa.
- Meet reporting and monitoring et evaluation requirements of AfSIS.
- Establish effective working relationships and facilitate collaboration with national soil survey and research staff in Western Africa.
- Represent and articulate the AfSIS mission and its scientific accomplishments in local and international settings.

Achievements:

- Successfully completed the surveys of 18 sentinel sites in 7 countries (Burkina Faso: 1; Cameroon: 1; Ghana: 3; Guinea-Conakry: 3; Mali: 4; Niger: 1; Nigeria: 5).
- Conducted successfully the processing and shipment of more than 4,320 soil samples to Nairobi for further analysis.
- Established soil spectral library for Western Africa and a georeferenced agro-ecological database for West African landscapes.
- Set up a solid network of soil scientists throughout West and Central Africa.
- Trained up to 14 technicians and soil scientists and ecologists in land degradation assessment using the Land Degradation and Surveillance Framework (LDSF).
- Organized trainings of technicians in infrared techniques and contributed to the establishment of laboratories in Mali and Nigeria.

April 1999 - February 2009: Nangui Abrogoua University, Abidjan. Côte d'Ivoire

Assistant and Associate Professor in Agroecology

Responsibilities:

- Run the Ecological Research Station of Taï National Park, Côte d'Ivoire
- Develop a curriculum for a new graduate school in ecology and natural resource management.
- Mentor and supervise Master and PhD students in ecology and land management.
- Initiate and design research projects in agroecology and apply for proposals.

Achievements:

- Coordination of research activities within Tai National Park and contribution to setting up the biomonitoring system
- Contributed to establish a Graduate School in Biodiversity and Sustainable Management of Ecosystems.
- Delivered several courses in Ecosystem Functioning; land degradation and rehabilitation.
- Successfully supervised up to 4 PhD students and over 10 Master students.
- Obtained several research grants in agroecology funded by international donors with a special reference to the GEF/UNEP funded project entitled “Conservation and Sustainable Management of Below-Ground Biodiversity (CSM-BGBD) implemented in seven countries worldwide including Brazil, Côte d’Ivoire, Kenya, Mexico, India, Indonesia, Uganda.

Research activities

- January 2019 – To date: Head of Agroecology Unit. Laboratory of Ecology and Sustainable Development, Department of Natural Resources.
- May 2016 – December 2018. Finalization and implementation of the new research program of WASCAL and supervision of fundraising effort. German Ministry of Education and Research (BMBF) and other donors (AU/EU, EU, etc.).
- April 2013 - March 2016. Coordination of BIODEV Project in Burkina Faso. Baseline assessment of land health and soil-related adaptation and mitigation activities. Team Leader, CRP6.3. West Africa Sentinel Landscapes. Biophysical assessment.
- 2009-2012. Regional Coordinator (West and Central), Digital Soil Mapping and Soil Health Surveillance. AfSIS Project. Bill and Melinda Gates Foundation.
- 2008-2009. Project Coordinator, Sustainable agriculture based on legume cover crop fallows in humid savanna of Côte d’Ivoire, French Ministry of Foreign Affairs.
- 2007-2009. Project Coordinator, Conservation and Sustainable Management of Below Biodiversity, GEF/UNEP.
- 2003-2006 Deputy Project Coordinator, Conservation and Sustainable Management of Below Biodiversity, GEF/UNEP
- 2003-2007 Principal Investigator, Agro-ecological potentials of legume cover crops on agricultural production and impact on soil macroinvertebrate communities in humid savannas of Ivory Coast, IFS.

Most Relevant Publications and Conference Presentations

Scientific production and impact:

https://www.researchgate.net/profile/Jerome_Tondoh;
<https://scholar.google.com/citations?user=fNmrjdcAAAAJ&hl=fr>

- Research Gate Score : 30.33
- Citations : 2,090

Peer-reviewed papers

- Bossa AY, Hounkpè J, Yira Y, Serpantié G, Lidon B, Fusillier J-L, Sintondji LO, Jérôme Ebagnerin **Tondoh EJ**, Diekkrüger B, 2020. Managing New Risks of and Opportunities for the Agricultural Development of West-African Floodplains: Hydroclimatic Conditions and Implications for Rice Production. *Climate* 8, 11. doi:10.3390/cli8010011.
- Chabi A, Lautenbach S, **Tondoh EJ**, Orekan AOV, Adu-Bredu S, Kyei-Baffour N, Mama JV, Fonweban J, 2019. The relevance of using in situ carbon and nitrogen data and satellite images

to assess aboveground carbon and nitrogen stocks for supporting national REDD+ programmes in Africa. *Carbon Balance and Management* 14:1-13 <https://doi.org/10.1186/s13021-019-0127-7>

- **Tondoh EJ**, Dimobe K, Guéi MA, Adahe L, Baidai Y, N'Dri KJ, Forkuor G, 2019. Soil health changes over a 25-year chronosequence from forest to plantations in rubber tree (*Hevea brasiliensis*) landscapes in Southern Côte d'Ivoire: do earthworms play a role? *Frontiers in Environmental Science* 1-19. doi: 10.3389/fenvs.2019.00073.

- Tamene L, Sileshi WG, Ndengu G, Mponela P, Kihara J, Sila A, **Tondoh J**, 2019. Soil structural degradation and nutrient limitations across land use categories and climatic zones in Southern Africa. *Land Degradation and Development* 1–12. DOI: 10.1002/ldr.3302

- Worou ON, **Tondoh EJ**, Koné WA, Gaiser T, Guéi MA, Edoukou EF, 2019. Conventional versus agro-ecological intensification: assessing the effect of conservation agriculture in maize cropping systems with the DSSAT model in Côte d'Ivoire (West Africa). *Regional Environmental Change*. <https://doi.org/10.1007/s10113-019-01511-w>

- Dimobe K, Kouakou NJL, Tondoh EJ, Zoungrana BJ-B, Forkuor G, Ouédraogo K, 2018. Predicting the Potential Impact of Climate Change on Carbon Stock in Semi-Arid West African Savannas. *Land* 2-21. doi:10.3390/land7040124,.

- Worou ON, **Tondoh EJ**, Sanou J, Gaiser T, Nikiema PM, Bayala J, Bazié P, Dembele C, Kalinganiré A, 2018. Intensifying maize production under climate change scenarios in Centre West of Burkina Faso. Filho LW (ed). In: Leal Filho W. (eds) *Handbook of Climate Change Resilience*. Springer, Cham. https://doi.org/10.1007/978-3-319-71025-9_81-1. Pp. 1-23.

- Bayala J, Kalinganire GW, Sileshi GW, **Tondoh EJ**, 2018. Soil Organic Carbon and nitrogen in agroforestry systems in sub-saharan Africa: a review. In: Bationo et al. (Eds) Improving the profitability, sustainability and efficiency of nutrients through site specific fertilizer recommendations in West Africa agro-ecosystems. *Springer International Publishing*. DOI 10.1007/978-3-319-58789-9_4

- Forkuor G, Dimobe K, Serme I, **Tondoh EJ**, 2017. Landsat-8 vs. Sentinel-2: examining the added value of sentinel-2's red-edge bands to land-use and land-cover mapping in Burkina Faso. *GIScience and Remote Sensing*. <https://doi.org/10.1080/15481603.2017.1370169> 1-24.

- Forkuor G, Conrad C, Thiel M, Zoungrana B, **Tondoh EJ**, 2017. Multiscale Remote Sensing to Map the Spatial Distribution and Extent of Cropland in the Sudanian Savanna of West Africa. *Remote Sensing* 9, 1-24.

- Sanfo S, Fonta MW, Diasso U, Nikiema PM, Lamers PAJ, **Tondoh EJ**, 2017. Climate and environment induced inter-village migration in southwestern Burkina Faso, West Africa. *Weather Climate and Society* 9, 823-837.

- Kassi SP, Koné WA, **Tondoh EJ**, Koffi YB, 2017. *Chromoleana odorata* fallow-cropping cycles maintain soil carbon stocks and yam yield 40 years after forest conversion into cropland, implications for forest conservation. *Agriculture Ecosystems and Environment* 247, 298-307.

- N'Gbala NF, Guéi MA, **Tondoh EJ**, 2017. Carbon stocks in selected tree plantations, as compared with semi-deciduous forests in centre-west Côte d'Ivoire. *Agriculture, Ecosystems and Environment* 239, 30-37.

- Tamene L, Mponela P, Gudeta W. Sileshi WG, Chen J, **Tondoh EJ**, 2016. Spatial variation in tree density and estimated aboveground carbon stocks in Southern Africa. *Forests* 57, 2-19.

- T-G Vågen, LA Winowiecki, **Tondoh JE**, Desta LT, Gumbricht T, 2016. Mapping of soil properties and land degradation risk in Africa using MODIS reflectance. *Geoderma* 263, 216-225.

- **Tondoh EJ**, Kouamé FN, Guéi MA, Sey B, Koné WA, Gnessougou N, 2015. Ecological changes induced by full-sun cocoa farming in Côte d'Ivoire. *Global Ecology and Conservation* 3, 575-595.
- Towett EK, Shepherd DK, **Tondoh EJ**, Winowiecki AL, Desta TL, Nyambura M, Sila A, Vågen T.-G., Cadisch G, 2015. Total elemental composition of soils in Sub-Saharan Africa and relationship with soil forming factors. *Geoderma Regional* 5, 157–168.
- Hengl T, Heuvelink GBM, Kempen B, Leenaars JGB, Walsh MG, Shepherd KD, Sila A, MacMillan RA, Mendes de Jesus J, Desta TL, **Tondoh EJ**, 2015. Mapping Soil Properties of Africa at 250 m Resolution: Random Forests Significantly Improve Current Predictions. *PLOS One* 10, 1-26.
- **Tondoh EJ**, Koné WA, N'Dri KJ, Lulseged D, Brunet D, 2013. Changes in soil quality after a subsequent establishment of *Chromolaena odorata* fallows in humid savannahs, Ivory Coast. *Catena* 101, 99-107.
- Koné WA, Edoukou FE, Gonnety TJ, N'Dri NAA, Assemien FEL, Angui KTP, **Tondoh EJ**, 2012. Can the shrub *Chromolaena odorata* (Asteraceae) be considered as improving soil biology and plant nutrient availability? *Agroforestry Systems* 85, 233-245.
- Koné WA, **Tondoh EJ**, Angui TKP, Bernhard-Reversat F, Loranger-Merciris, Brunet D Bredoumi KTS, 2008. Is soil quality improvement by legume cover crops a function of the initial soil chemical characteristics? *Nutrient Cycling in Agroecosystems* 82, 89-105.
- Koné WA, **Tondoh EJ**, Bernhard-Reversat F, Loranger-Merciris G, Brunet D, 2008. Change in soil quality under legume- and maize-based farming in a humid savanna of Ivory Coast. *Biotechnology, Agronomy, Society and Environment* 12, 147-155.

Selected conference presentations

- December 11-15, 2017. **Tondoh et al.** Biophysical constraints to sustainable agriculture intensification in West African drylands: an example of WASCAL Research Action Plan (WRAP 2.0) Flagship strategy. *AGU Fall Annual Meeting. New Orleans, USA.*
- October 25-27, 2017. A Thriving Agricultural Sector in a Changing Climate: Panelist of Plenary Session II. Climate Change and Climate-Smart Agriculture in Africa. **Meeting Malabo Declaration Goals through Climate-Smart Agriculture. Maputo, Mozambique**
- October 19, 2017. **Tondoh et al.** *IRD-WASCAL partnership on climate change in West Africa: towards the Abidjan summit. Stakeholders event in the context of the EU-Africa High Level Policy Dialogue on Science, Technology and Innovation Brussels, Belgium.*
- February 28-March 2, 2017. **Tondoh et al.** Integrated service provision to overcome the adverse impacts of climate change and variability in West Africa. **Fifth International Conference on Climates Services. Cape Town, South Africa.**
- September 2015. **Tondoh et al.** Assessing the potential of soil for climate change mitigation and adaptation in West African drylands. Soil Science Conference. **Wageningen, Netherlands.**

Fundraising efforts

- Grants with asterisks* are those obtained, or proposals developed under my leadership and supervision as Director of Research of WASCAL
- * 2018-2020. Disaster Risk Reduction Practice Research and Capacity Building Support to ECOWAS. **World Bank. Budget: 804,992 USD.**

- *2019-2022. Demand-driven Research for Effective Actions to Adapt and Mitigate Climate Change and Variability in West Africa (DREAM). WASCAL Research Action Plan 2.0 (WRAP 2.0). **German Ministry of Education and Research (BMBF). Budget: 10,000,000 euros.**
- *2018-2021. Upscaling Site-Specific Climate-smart Agricultural and Land use practices to Enhance Regional Production Systems in West-Africa (UPSALERS). **Africa Union/European Union. Budget: 958,600 USD.**
- *2018-2021. Climate Information for Integrated Renewable Electricity Generation (CIREG). **European Union. 505,000 euros.**
- 2012. Soil health Assessment and Monitoring in Mali and Ghana. **Africa Rising, USAID.** Implemented by CIAT as I left as I joined ICRAF. **Budget: 100,000 USD.**
- 2006-2009. Scaling up improve fallow-based sustainable agriculture in humid savannahs of Côte d'Ivoire. **French Ministry of Foreign Affairs. Budget: 150,000 USD.**
- 2003-2009. Conservation and Sustainable Management of Belowground Biodiversity (CSM-BGBD). **Funded by GEF/UNEP and implemented by CIAT-TSBF. Budget: 378, 000 USD.**
- 2003-2006. Agro-ecological potential of legume cover crops and impact on soil macro-invertebrates and soil functioning in middle Ivory Coast. Funded by the **"International Foundation for Sciences". Budget: 12,000 USD.**

Consultantship

- Tondoh EJ (2008a) Integrated management plan for biodiversity conservation of production sites of the "Société Agricole Kablan Joubin (SAKJ) ": a study case of the Diby site, 50 pp.
- Tondoh EJ (2008b) Environmental audit of the "Société Agricole Kablan Joubin (SAKJ) ": a study case of the Diby site of, 120 pp.
- Tondoh EJ (2007a) Integrated biodiversity management plan for production sites of the "Société des Plantations Daval et Compagnie (SPDCie)", 80 pp.
- Tondoh EJ (2007b) Integrated management plan for flora and fauna conservation in production sites of the "Société Agricole Kablan Joubin (SAKJ) ": a study case of the site of Diby, 69 pp.
- Tondoh EJ (2007c) Environmental audit of the "Société Agricole Kablan Joubin (SAKJ)": a study case of the Akressi site, 183 pp.
- Tondoh EJ (2006a) Environmental audit of production sites of the "Société des Plantations Daval et Compagnie (SPDCie)", 111 pp.
- Tondoh EJ (2006b) Integrated management plan for biodiversity conservation in production sites of the "SCB-Compagnie fruitière": a study case of the Aheremou 2 site, 39 pp.
- Tondoh EJ (2006b) Integrated management plan for biodiversity conservation in production sites of the "SCB-Compagnie fruitière": a study case of the site of Banacomé, 44 pp.

References

1. Prof. Dr. Ir. Brice Sinsin (Member of the Governing Board of WASCAL)

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