

Joseph Essamuah Quansah, Ph.D., MSE

(Other names: Joseph Emmanuel Quansah)

Assistant Professor of Agricultural & Biological Engineering

Geospatial and Climate Change Center

College of Agriculture, Environment & Nutrition Sciences

Department of Agricultural & Environmental Sciences

Phone: (334) 4444731(C), (334) 5391094(H), (334) 7278419(O)

Email: jquansah@gmail.com, quansahj@mytu.tuskegee.edu

PUBLICATIONS - BOOKS & BOOK CHAPTERS

Gilbert L. Rochon, Joseph E. Quansah, Souleymane Fall, Bereket Araya, Larry L. Biehl, Thierno Thiam, Sohaib Ghani, Lovakotomalala, Hildred S. Rochon, Angel Torres Valcarcel, Bertin Hilaire Mbongo, Jinha Jung, Darion Grant, Wonkook Kim, Abdur Rahman M. Maud & Chetan Maringanti, Eds. Geospatial Technologies in Environment Management. Volume 3 of Geotechnologies and the Environment, Chapter 11, pp. 2097-2111. NY: Springer, 2010.

http://link.springer.com/chapter/10.1007/978-1-481-95251-1_11

Gilbert L. Rochon, Dev Niyogi, Alok Chaturvedi, Krishna Madhavan, Raj Arangarasan, Larry Biehl, Joseph E. Quansah, and Souleymane Fall, Eds. Geospatial Technologies in Environment Management. Volume 3 of Geotechnologies and the Environment, Chapter 11, pp. 2097-2111. NY: Springer, 2010.

Oluwatomiwa Adalumo, Joseph E Quansah, Souleymane Fall, Ramble Ankumah and Mudiayi

1 JDQGX 3 \$VVHVPHQW RI &OLPDWH 9DULDELOLW\ ,PSDFW R
DQG 7DOODSRRVD 5LYHU %DVLQV' 8QGHU UHYLHZ IRU

Joseph E. Quansah, Bernard A. Engel and Gilbert L. Rochon. 3(DUO\ :DUQLQJ 6\VWHP

5HYLHZ Journal of Terrestrial Observation (JTO) (2): 2010

<http://docs.lib.purdue.edu/cgi/viewcontent.cgi?article=1072&context=jto>

J. E. Quansah, % \$ (QJHO , &KDXEH\ 37LOODJH 3UDFWLFW 8

Atrazine Pollution Transactions

associated with Meteorological and Climatic Change Events, and the anticipated correlates with
) R R G 6 H F X U L W \ D Q I G e r a t i o n a l S y m p o s i u m O n W e a t h e r a n d C l i m a t e E x t r e m e s ,
Food Security and Biodiversity (ISCEFS), sponsored by George Mason University, Global
Environment and National Resource Institute (<http://genri.gmu.edu/>), the UN World Meteorological
Organization (WMO) and the UN Food and Agriculture Organization (FAO), Washington, DC, Oct
20-24, 2014. Session 5 Food, Water & Energy in Africa (<http://www.iscefs.org/>)

Gilbert Rochon, Chaker El Amrani, Tajjeddine Rachidi, Gülay Altay, Tarek El Ghazawi, Gamal Salah
El Afandi, Mohammed A. Mohammed, Joseph Essamua Quansah, Souleymane Fall and Chadia
Affane-Aji. . Real Time Access to Orbital Optical Sensors for Disaster Early Warning: NATO
Science for Peace Sponsored Partnership Universities in Morocco, Turkey and the USA
The
OMICS Group OPTICS 2013: International Conference and Exhibition on Lasers, Optics and
Photonics San Antonio, Texas Oct. 07-09, 2013.

Gyawu R, Fall S, Quansah J, Bovell-Benjamin A. Assessment of the consumer food and physical
activity environment in the Alabama Black Belt using GIS. Association of 1890 Research Directors,
Inc. 1890 Research: Sowing seeds of change 1890 for the global community. Jacksonville, FL, US,
April 7-10, 2013.

Joseph Essamua Quansah, Gamal El Afandi and Souleymane Fall. Geospatial and Climate Change
Research at Tuskegee University. Presentation to Scientists and Researchers ARS Soil
Sedimentation Laboratory in Oxford, Mississippi, February 17, 2012.

Hunter, J., EngeB., and Quansah, J. Web-

Chaubey J. C. Mariganti, M. Arabi, B. Engel, and Quansah

