




International Conference of ICT for Adapting Agriculture to Climate Change
AACC 2018: *Advances in Information and Communication Technologies for Adapting Agriculture to Climate Change II*
pp 106-119 | [Cite as](#)

Dynamics of the Indices NDVI and GNDVI in a Rice Growing in Its Reproduction Phase from Multi-spectral Aerial Images Taken by Drones

Authors [Authors and affiliations](#)

Diego Alejandro García Cárdenas , Jacipt Alexander Ramón Valencia, Diego Fernando Alzate Velásquez,
Jordi Rafael Palacios Gonzalez

Conference paper
First Online: 21 November 2018

368
Downloads

Part of the [Advances in Intelligent Systems and Computing](#) book series (AISC, volume 893)

Abstract

In this study, the dynamics of two vegetation indices, the normalized differential vegetative index (NDVI) and the variant of the NDVI that uses the green band (GNDVI) in a rice growing of the variety fedearroz 2000 in reproduction phase, are analyzed. These indices were

Chapter USD 29.95
Price excludes VAT (Colombia)

- DOI: 10.1007/978-3-030-04447-3_7
- Instant PDF download
- Readable on all devices
- Own it forever
- Exclusive offer for individuals only
- Tax calculation will be finalised during checkout

Buy Chapter

eBook USD 139.00

Softcover Book USD 179.99

[Learn about institutional subscriptions](#)

Cite paper