

Name:	SANTOS DAVILA JOSE LUIS		
Academic Rank:	TIEMPO COMPLETO	FT	X
Professional Registration ID:			

EDUCATION			
Degree	Field	Institution	Graduation year
MAGISTER	MAGISTER EN ADMINISTRACIÓN DE EMPRESAS	ESCUELA SUPERIOR POLITÉCNICA DEL LITORAL	2001
MAGISTER	MASTER OF MANAGEMENT	TULANE UNIVERSITY	2000
DOCTOR Ph.D	DOCTOR OF PHILOSOPHY	THE GEORGIA INSTITUTE OF TECHNOLOGY	1995
MAGISTER	MASTER OF SCIENCE	THE GEORGIA INSTITUTE OF TECHNOLOGY	1988
MAGISTER	MASTER OF SCIENCE IN OCEANOGRAPHY	THE UNIVERSITY OF RHODE ISLAND	1986
TERCER NIVEL	LICENCIADO EN OCEANOGRAFIA	ESCUELA SUPERIOR POLITÉCNICA DEL LITORAL	1984

ACADEMIC EXPERIENCE		
Institution	Location	Date Range
ESCUELA SUPERIOR POLITECNICA DEL LITORAL	ECUADOR	01/13 - 10/14
ESCUELA SUPERIOR POLITECNICA DEL LITORAL	ECUADOR	11/14 - 05/17

NON-ACADEMIC EXPERIENCE		
(Consulting, Industry, etc.)	Location	Date
CENTRO INTERNACIONAL PARA LA INVESTIGACION DEL FENOMENO DE EL NIÑO - DIRECCION	ECUADOR	11/02 - 12/05
OFICINA INTERNACIONAL DE PROYECTOS DE CLIVAR - DIRECCION	CHINA	04/07 -

CERTIFICATIONS OR PROFESSIONAL REGISTRATIONS

CURRENT MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

HONORS AND AWARDS

SERVICE ACTIVITIES (WITHIN AND OUTSIDE OF THE INSTITUTION)

PUBLICATIONS AND PRESENTATIONS FROM THE PAST FIVE YEARS

Publications (5 more relevant)

- SANTOS DAVILA, 2017, PERFORMANCE OF EQUATORIAL MULTIPLE-SITE DIVERSITY SYSTEMS EVALUATED FROM RAIN RATE TIME SERIES, 2017, 11TH EUROPEAN CONFERENCE ON ANTENNAS AND PROPAGATION. EUCAP 2017,
- SANTOS DAVILA, 2017, PERFORMANCE OF EQUATORIAL MULTIPLE-SITE DIVERSITY SYSTEMS EVALUATED FROM RAIN RATE TIME SERIES, IEEEEXPLORE,
- SANTOS DAVILA, 2017, PREDICTING MONTHLY PRECIPITATION ALONG COASTAL ECUADOR: ENSO AND TRANSFER FUNCTION MODELS, THEORETICAL AND APPLIED CLIMATOLOGY, 0177798X
- SANTOS DAVILA, 2017, PERFORMANCE OF EQUATORIAL MULTIPLE-SITE DIVERSITY SYSTEMS EVALUATED FROM RAIN RATE TIME SERIES, EUCAP 2017, 978-88-907018-7-0
- SANTOS DAVILA, 2016, CLIMATE AND HUMAN HEALTH: RELATIONS, PROJECTIONS AND FUTURE IMPLEMENTATIONS, CLIMATE, 2225-1154

Conference Papers (5 more relevant)

- SANTOS DAVILA, 2017, PERFORMANCE OF EQUATORIAL MULTIPLE-SITE DIVERSITY SYSTEMS EVALUATED FROM RAIN RATE TIME SERIES, , 11TH EUROPEAN CONFERENCE ON ANTENNAS AND PROPAGATION - PARIS, FRANCIA

RECENT PROFESSIONAL DEVELOPMENT ACTIVITIES

- 2010, EVALUACION DE INVERSIONES Y FLUJOS FINANCIERO PARA HACER FRENTE AL CAMBIO CLIMATICO EN LOS SECTORES:SOBERANIA ALIMENTARIA, TRANSPORTE Y SILVICULTURA, ECUADOR