Raúl Fernando Méndez Turrubiates

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Education - Degrees

- M.Sc. Physical Oceanography, Centro de Investigación Científica Superior de Ensenada (CICESE) (2015 2018)
 - High Resolution (sub 1 km) weather forecasting enhanced with ensembles.
- B.A. Atmospheric Science, Universidad Veracruzana (2013 2015)
 - Implementation and use of a RegCM model for climate studies in Mexico.

Distinction & Awards

- Scholarship CEMIE-Oceano (2018).
- Best presentation for a master student (Atmosphere) Reunión Anual Unión Geofísica (RAUGM). (2017)
- Scholarship CONACYT programa Nacional de Posgrados de Calidad (PNPC). (2015 2017)
- Scholarship PROMEP para estudios de posgrado de alta calidad. (2014 2015)

Undergraduate Supervision

Jhoany Hernadez Torales, Summer internship supervision (2017)

Teaching Experience

Teaching Assistant (Postgraduate Course), Computing in Science (2017)

Working Experience

- Servicio Meteorológico Nacional, External Consultant, (Apr. 2015 Aug 2015)
 - Design of a regional climate model experiment for México and the Caribbean.
 - Create simulations for a 3 months periods forecast.
 - Automation of the regional climate experiment.
- Consorcio de Investigación del Golfo de México (CIGoM). Specialized Technician, (Oct. 2018 Present).
 - Automation of WRF-CHEM runs for a operational forecast.
 - Clean up and restructure of observational data.
 - Install and setup of HWRF runs.

International Workshops

• Second Workshop on Climate Change, Variability and Modeling over Central America and Mexico, ICTP, San José, Costa Rica, 14 - 18 Nov 2016

Conference Presentations

ORAL PRESENTATIONS

- RAUGM (Nov. 2017), Cuantificación de la incertidumbre del pronóstico de la precipitación en modelos meteorológicos de mesoescala para la ciudad de Ensenada.
- OMMAC (Oct. 2014), Implementación y uso de un modelo RegCM4 para estudios de clima regional en México.

POSTERS PRESENTATIONS

- CICESE (Aug. 2017), Predicción del tiempo de sub mesoescala, mejorado con ensambles.
- RAUGM (Oct. 2016), Predicción del tiempo de sub mesoescala, mejorado con ensambles.

Technical

- Numerical models: RegCM4, WRF, WRF-CHEM, WRFDA, HWRF
- Languages: Python, bash, GrADS, NCL, nco, cdo, Fortran
- Operating Systems: GNU/Linux, Mac OS, Windows
- Miscellaneous: Experience with cluster ambients, compile and setup numerical models (listed above), use of output data of numerical models (NetCDF, GRIB), version control (git, svn), trac
- Others: LATEX, Markdown, Docker

Nationality

• Mexican

Languages

- Spanish, Mother tongue
- English, Intermediate
 - 83 score TOEFL IBT

References

Available on request.