



Entrevista con el Dr. Román Álvarez, Fundador de SELPER México

Queremos conmemorar nuestros 30 años de historia, recopilando el legado de nuestros fundadores. El Dr. Álvarez nos brindó una magnífica y motivante charla de 30 minutos, donde nos platicó sobre el origen de la Sociedad en México. Cuáles eran los principales retos para el en la década de los 80's.



Dr. Román Álvarez, Socio fundador.
Universidad Nacional Autónoma de México (UNAM)

¿Te imaginas el tamaño de las computadoras, los discos duros y la máxima capacidad de almacenamiento?

¿Te imaginas como era editar, imprimir y enviar por correo normal cientos de boletines impresos a otros países?

Estos y más anécdotas nos cuenta nuestro fundador.

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Selper México Oficial

<https://www.facebook.com/watch/?v=398357911563254>

Presidencias SELPER MX

Desde su creación, SELPER México ha contado con 1 coordinador y 8 presidencias.

Dr. Román Álvarez, UNAM, 1992-1995

Dr. Valentino Sorani, UNAM. 1996-2002

Dr. Djamel Toudert, Colegio de la Frontera Norte (COLEF), 2002 - 2008

Dra. Silvia Casas González, Universidad Autónoma de Tamaulipas (UAT), 2009-2011

Dr. Raúl Venegas, UNAM, 2011-2013

Dr. Jean François Más, UNAM, 2013-2015

Dr. Juan Carlos Alatorre Cejudo, Universidad Autónoma de Ciudad Juárez (UACJ), 2015-2019

Dra. Fabiola Yépez Rincón, Universidad Autónoma de Nuevo León (UANL), 2019- actual



PUBLICACIONES DE MIEMBROS SELPER 2020

Open Access Article

Spatial and Temporal Distribution of PM_{2.5} Pollution over Northeastern Mexico: Application of MERRA-2 Reanalysis Datasets

by Johana M. Carmona ¹, Pawan Gupta ^{2,3}, Diego F. Lozano-García ¹, Ana Y. Vanoye ¹, Fabiola D. Yépez ⁴ and Alberto Mendoza ^{1,*}

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Improving aboveground biomass maps of tropical dry forests by integrating LiDAR, ALOS PALSAR, climate and field data

Luis Hernández-Stefanoni ^a, Miguel Ángel Castillo-Santiago, Jean Francois Mas, Charlotte E. Wheeler, Juan Andres-Mauricio, Fernando Tun-Dzul, Stephanie P. George-Chacón, Gabriela Reyes-Palomeque, Blanca Castellanos-Basto, Raúl Vaca & Juan Manuel Dupuy.

Carbon Balance and Management 15, Article number: 15 (2020) | [Site this article](#)

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Abstract

Background

Reliable information about the spatial distribution of aboveground biomass (AGB) in tropical forests is fundamental for climate change mitigation and for maintaining carbon stocks. Recent AGB maps at continental and national scales have shown large uncertainties, particularly in tropical areas with high AGB values. Errors in AGB maps are linked to the quality of plot data used to calibrate remote sensing products, and the ability of radar data to map high AGB forest. Here we suggest an approach to improve the accuracy of AGB maps and

Open Access Article

Spatial Particulate Fields during High Winds in the Imperial Valley, California

by Frank R. Freedman ^{1,*}, Paul English ², Jeff Wagner ³, Yang Liu ⁴, Akula Venkatram ⁵, Daniel Q. Tong ⁶, Mohammad Z. Al-Hamdan ⁷, Meytar Sorek-Hamer ⁸, Robert Chatfield ⁹, Ana Rivera ¹⁰ and Patrick L. Kinney ¹¹

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GIS-based modeling of residual biomass availability for energy and production in Mexico

Diego Fabián Lozano-García ^{a,*,}, José Ezequiel Santibañez-Aguilar ^{b,}, Francisco J. Lozano ^{c,}, Antonio Flores-Tlacuahuac ^b

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