IVAN MIJAIL DE LA CRUZ ARGUELLO

Mexico City, Mexico Birth: 03-August-1989

imda@ecologia.unam.mx

DECE	ADCH	INTERESTS	

Evolutionary ecology, coevolution, plant genomics and local adaptation, quantitative genetics, evolution of plant defense to herbivory, chemical ecology, genome assembly and genome evolution, comparative genomics, bioinformatics, ecology

DUCATION	
2020	Postdoctoral Fellow, Laboratory of Molecular Ecology, Institute for Research on Ecosystems and Sustainability, National Autonomous University of Mexico (UNAM) Project: Ecology and Molecular evolution of Quercus in Mexico Supervisor Dr. Ken Oyama Nakagawa
2020	PhD in Philosophy (Honorable Mention), Department of Evolutionary Ecology, Institute of Ecology, National Autonomous University of Mexico (UNAM) <i>Thesis: Adaptive evolution of resistance against herbivores in Datura stramonium</i> Supervisor Dr. Juan Núñez Fárfan
2015	M.Sc. in Biology , Department of Biology, Metropolitan Autonomous University (UAM), Mexico <i>Thesis: Microdistribution and microhabitat selection of small mammals in a forest of Central Mexico</i> Supervisor Dr. Alondra Castro Campillo
2011	B.S. in Biology, Department of Biology, Metropolitan Autonomous University (UAM), Mexico
PPOINMENTS/OVERSEA RESE	EARCH EXPERIENCE
01/09/2019 - 08/06/2020	Visiting Scientist, Ecological Genetics Research Unit, University of Helsinki, Finland
	Genomics of Datura stramonium, Supervisor Dr. Juha Merilä
26/03/2018 - 30/06/2018	Visiting Graduate Student, Department of Molecular Ecology, Max Planck Institute for Chemical Ecolog Germany
	Chemical ecology of plants, Supervisors Dr. Meredith Schuman, Dr. Rayko Halitsche
3/03/2015 - 30/12/2015	Research assistant, Ecological Economy Group, Department of Economy Production, UAM, Mexico
	Ecology and sustainability, Supervisor Dr. David Barkin Rappaport
WARDS/FELLOWSHIPS	
2020 2020	Honorific Mention – PhD, highest honors for my PhD studies at the Institute of Ecology, UNAM, Mexico Genetics Society of America Presidential Membership award, Genetics Society of America, USA.
2015	University Merit Medal - MSc, highest honors for my MSc studies, UAM, Mexico
2020 2016 - 2020	Encouragement of timely graduation award, UNAM, Mexico. Graduate Research Fellowship (PhD), National Council of Science and Technology (CONACyT), Mexico.
2012 - 2014	Graduate Research Fellowship (MSc), CONACyT, Mexico
2019 - 2020 2018	Finnish National Agency for Education Fellowship, Visiting Scientist, University of Helsinki, Finland Max Planck Society Fellowship (internship), Department of Molecular Ecology, Max Planck Institute Chemical Ecology, Germany

2018	Postgraduate Studies Support Program Fellowship (UNAM), internship at Max Planck Institute for
2016	Chemical Ecology, Germany
2020	Tree of Life Award - Datura stramonium. Dovetail Genomics. Improving the genome of D. stramonium.
2019	Postgraduate Studies Support Program Fellowship (UNAM), workshop, University of Copenhagen,
	Denmark
2017	Postgraduate Studies Support Program Fellowship (UNAM), conference attendant at Mexican Scientific
2017	Society of Ecology, Mexico
2016	Postgraduate Studies Support Program Fellowship (UNAM), field work, Teotihuacán, Mexico
2015	PhD fellowships (declined), University of Bristol, Universidad de Chile

PUBLICATIONS peer-reviewed

Full text can be found in https://www.researchgate.net/profile/Ivan De La Cruz Arguello

PhD studies

- De-la-Cruz, I. M., Hallab, A., Olivares, U., Tapia-López, R., Velázquez-Márquez, S., Piñero, D., Oyama, K., Usadel, B., and Núñez-Farfán, J. (2020). Genomic signatures of the evolution of defence against its natural enemies in the poisonous and medicinal plant *Datura stramonium* (Solanaceae). *Scientific Reports*. https://doi.org/10.1038/s41598-020-79194-1
- De-la-Cruz, I. M., Merilä, J., Valverde, P. L., Flores-Ortiz C. M., and Núñez-Farfán, J. (2020). Genomic and chemical evidence for local adaptation in resistance to different herbivores in *Datura stramonium*. <u>Evolution</u>. https://doi.org/10.1111/evo.14097
- De-la-Cruz, I. M., Cruz, L. L., Martínez-García, L., Valverde, P. L., Flores-Ortiz, C. M., Hernández-Portilla, L. B., and Núñez-Farfán, J. (2020). Evolutionary response to herbivory: Population differentiation in microsatellite loci, tropane alkaloids and leaf trichome density in *Datura stramonium*. Arthropod-Plant Interactions. https://doi.org/10.1007/s11829-019-09735-7
- De-la-Cruz, I. M., Velázquez-Marquez, S., and Núñez-Farfán J. (2020). What do we know about the genetic basis of plant defensive responses to herbivores? a minireview. In: *Evolutionary Ecology of Plant-Herbivore Interaction* (Eds. Juan Núñez-Farfán and Pedro Valverde). pp 295-314. Springer Nature. https://doi.org/10.1007/978-3-030-46012-9-16
- De-la-Cruz, I. M., Núñez-Farfán, J. (2020). The complete chloroplast genomes of two Mexican plants of the annual herb *Datura stramonium* (Solanaceae). *Mitochondrial DNA Part B*. https://doi.org/10.1080/23802359.2020.1789516

MSc studies

De-la-Cruz, I. M., Castro-Campillo, A., Zavala-Hurtado, A., Salame-Méndez, A., and Ramírez-Pulido, J. (2019). Differentiation pattern in the use of space by males and females of two species of small mammals (*Peromyscus difficilis* and *P. melanotis*) in a temperate forest. *Therya*. DOI: 10.12933/therya-19-668

COURSES, WORKSHOPS AND DIPLOMAS (last five years)

Diploma: Multivariate statistical analysis, UAM

Diploma: Conservation and ecology of species in risk of extinction, UAM

Diploma: Introduction to GIS theory and remote Perception with emphasis on open source software, UAM

Diploma: Desertification and sustainable agriculture in fragile or degraded agroecosystems

Course: Statistical analysis applied to the distribution patterns of species, UAM

Course: Use of space and habitat selection models UAM

Course: Ecological and evolutionary theory (modules I, II, III), UAM

Course: Mathematical models in biology, UAM

Course: Biostatistical analyses, UAM

Course: Regression and multivariate analyses, UAM
Course: Quantitative and ecological genetics, UNAM
Course: Genomic studies and its general applications, UNAM

Course: Adaptive molecular evolution, UNAM

Course: Selected topics of plant physiology: Anatomy, Nutrition, Photosynthesis and Transport, UNAM

Course: Introduction to bioinformatics using bacterial genomics, UNAM

Course: Population genetics, UNAM **Course:** Ecological genomics, UNAM

Workshop: Bioinformatic and analysis of genomic data, UNAM

Workshop: Introduction to the management and data analysis of massive DNA sequencing, UNAM

		Workshop: Introduction to Liquid Chromatography/Time-of-Flight/Mass Spectra (HPLC-TOF-MS). UNAM
		Workshop: Assembling and annotation of genomes, UNAM
		Workshop: Analysis of next generation sequencing data with Galaxy (RNA-seq and ChIP-seq), UNAM
		Workshop: JMP Applied to Multivariate statistical analysis, UAM Workshop: Practical workshop on large-scale genomic data analyses: GWAS in structured populations, The
		National Laboratory of Genomics for Biodiversity (LANGEBIO), Mexico
		Workshop: Next generation sequencing and population genomics, University of Copenhagen. Denmark
		Workshop: Unix and R applied to bioinformatics, UNAM
RESEARCH GRA	ANTS	
		Genomics of plant defence. CONACyT, Mexico (#1527). Co-author and project leader. Director: Dr. Juan
		Núñez Farfán (185,020.72 usd) Genomic analysis of the adaptation of resistance against herbivores in <i>Datura stramonium</i> (#IG200717).
		Support Program for Research Projects and Technological Innovation (PAPIIT), UNAM, Mexico. Co-author
		and project leader. Director: Dr. Juan Núñez Farfán (138,765.54 usd)
CONFERENCES/ PhD studies	PRESENTATIONS	
	019	Adaptive evolution of resistance against herbivores in <i>Datura stramonium</i>
2	019	VII Mexican National Conference of Ecology, Mexico. Speaker
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20	018	Genome assembly and annotation of Datura stramonium (Solanaceae)
		Student Seminar, Institute of Ecology, UNAM, México. Speaker
20	017	Differentiation in chemical and physical defense in two native populations of <i>Datura stramonium</i>
2)	017	VI Mexican National Conference of Ecology. Mexico. Speaker
MSc studies		The first that the control of the co
20	017	Habitat heterogeneity promotes coexistence in the use of space of two <i>Peromyscus</i> (Cricetidae) in a template
۷	017	forest
		VI Mexican National Conference of Ecology. Poster
20	016	Selection and use of the microhabitat by two <i>Peromyscus</i> in a conifer forest
_		XIII Mexican National Conference of Mastozoology. Poster
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20	016	Ecological microdistribution in two <i>Peromyscus</i> of a temperate forest in central Mexico
		XIII Mexican National Conference of Mastozoology. Speaker
2	014	Differential seasonal use of individual reproductive space of <i>Peromyscus difficilis felipensis</i> and <i>P. melanotis</i>
20	014	(Rodentia: Cricetidae)
		63rd Annual Meeting of Southwestern Association of Naturalist. Poster
2	012	
20	013	Microhabitat quality classification for small mammals in a temperate forest of conifers XII Mexican National Conference of Mastozoology. Poster
		All McAlcan National Conference of Mastozoology. I oster
TEACHING EXP	ERIENCE	
01/02/2015	- 31/07/2015	Biology, Chemistry, Instituto Especializado en Estudios Intensivos S.C. (I.D.E.A.), Mexico City (high school)
01/00/0015	15/10/2015	D' 1 10 4 12 YAM (1 1 1 4)
01/08/2015	- 17/12/2015	Biology and Sustainability, UAM (undergrad students)
15/01/2017	- 31/07/2017	
	0 – 31/07/2019	Quantitative and Ecological genetics, UNAM (bachelor and graduate students)
MEMBERSHIPS/	/AFFILIATIONS	
		Society for the Study of Evolution (SSE)
		Genetics Society of America (GSA)
		Iberoamerican Society of Bioinformatics (SolBio)
		Mexican Scientific Society of Ecology (SCME)
DEMENSED		
REVIEWER		Journal of Plant Research (1)
		First and Tradition (1)

Journal of Plant Research (1) Ecology and Evolution (1)

WEBPAGES	
	Twitter https://twitter.com/muerteorcos
	GitHub https://github.com/icruz1989 (Here are deposited all workflows, scripts and bioinformatic pipelines
	that were used during my doctorate studies)
	ResearchGate https://www.researchgate.net/profile/Ivan De La Cruz Arguello
SKILLS	Unix, Stats, HPLC, Insect/Plant care, R, JMP, Bioinformatics, Field work, Lab work

ACADEMIC CONTACTS

Professor Juan Núñez Farfán,

Department of Evolutionary Ecology Laboratory of Quantitative Genetics and Evolutionary Ecology Institute of Ecology, UNAM farfan@unam.mx

Professor Daniel Piñero Dalmau

Department of Ecological Biodiversity
Laboratory of Plant Genetics and Evolution
Institute of Ecology, UNAM
pinero@ecologia.unam.mx

Professor Pedro L. Valverde Padilla

Department of Biology Laboratory of Ecology UAM Campus Iztapalapa plvp@xanum.uam.mx