



## II Congress of the Latin American Society for Vector Ecology

*“Control of endemic zoonotic and vector-borne emerging and re-emerging diseases: Current challenges in Latin America ”*

La Plata, Argentina

29th of October to the 3rd of November, 2022

Website: <https://congresos.unlp.edu.ar/lasove/>

### 5th LA SOVE 2022 Newsletter

## Contents

DATES AND VENUE SITE .....	1
PROGRAM .....	2
ACTIVITIES .....	2
ORGANISING COMMITTEE .....	2
SCIENTIFIC COMMITTEE .....	3
INTERNATIONAL ADVISORY COMMITTEE.....	4
REGISTRATION FEES .....	6
PAYMENT OPTIONS.....	6
ABSTRACT SUBMISSION .....	8
ABSTRACT GUIDELINES.....	9
CONTACT.....	9
SPONSORS.....	10

## DATES AND VENUE SITE

We are pleased to invite you to the upcoming *II Congress of the Latin American Society for Vector Ecology (LA SOVE 2022)*, to be held **this year in La Plata, Argentina**, from the **29th of October to the 3rd of November (2022)**, at the **National University of La Plata (UNLP) Graduate and Convention Center - Karakachoff Building**.

**We are very glad to announce that the 50% capacity limitation in the venue site has been lifted**, and we can now host the site’s full capacity (150-180 people). So, if you’re interested in attending the meeting in person, which we sincerely hope you are, please note that registration is now open (check our registration fees and payment options below and on our website <https://congresos.unlp.edu.ar/lasove/>). There will also be an “online” registration option to attend the congress but, after such a long (and continuing) pandemic, we hope you can make it in person.

## PROGRAM

The II LA SOVE Congress is endorsed by the Faculty of Natural Sciences and Museum (National University of La Plata, UNLP). Due to the 50% seating capacity limitation because of pandemic protocol, we are expecting about 90 participants in addition to those who will connect remotely (around 500).

The scientific program covers neglected zoonotic and vector-borne diseases, including (but not limited to) mosquito-borne diseases, Chagas, leishmaniasis, tick-borne diseases, viral haemorrhagic fevers, rabies, and leptospirosis, which especially affect the health of our Latin American people and the economy of our countries. Moreover, global warming, wildfires, habitat fragmentation, international travel and, last but not least, the current COVID-19 pandemic, are impacting the establishment of vectors in new regions and the emergence of epidemics, though we do not yet know to what extent. It is our objective to share state-of-the-art research and the current status for each of these diseases and aspects.

## ACTIVITIES

The congress will consist of symposia, round tables, conferences, posters, and a field trip to a marginal jungle. To summarise, a platform and environment where students, young and senior scientists, healthcare professionals and policy makers, can freely debate and deliberate on issues of common interest.

## ORGANISING COMMITTEE

<i>Chair</i>	
Christina B. McCarthy	CONICET, UNLP, Argentina
<i>Treasury</i>	
María José Villalobos	CONICET, UNLP, Argentina
<i>Gender Vision</i>	
Ana Laura Carbajal de la Fuente	CONICET, CeNDIE, Argentina
<i>Hospitality/Social Events/Lodging</i>	
María Victoria Micieli	CONICET, CEPAVE, Argentina
<i>Publicity/Media</i>	
Agustín Rolandelli	University of Maryland School of Medicine, USA
Silvina Goenaga	Instituto Nacional de Enfermedades Virales Humanas, UNNOBA, Argentina

### *Local Advisory Committee*

Carolina Carrillo	ICT Milstein CONICET, Argentina
Jorge Ronderos	UNLP, Argentina
Natalia Casas	Dirección Nacional de Control de Enfermedades Transmisibles, Ministerio de Salud, Argentina

## SCIENTIFIC COMMITTEE

<i>Chair</i>	
Oscar Daniel Salomón	Instituto Nacional de Medicina Tropical-ANLIS Dr Carlos G Malbrán CIC CONICET
<i>Chagas Sub-Committee</i>	
Antonieta Rojas de Arias	Centro para el Desarrollo de la Investigación Científica Paraguay
Carla Cecere	Laboratorio Eco-Epidemiología Departamento Ecología, Genética y Evolución (EGE) Instituto de Ecología, Genética y Evolución de Buenos Aires (IEGEBBA) Facultad de Ciencias Exactas y Naturales (FCEN) Universidad de Buenos Aires (UBA)
<i>Mosquito-borne Diseases Sub-Committee</i>	
Raquel M. Gleiser	Prof. Asociada a/c Cátedra de Ecología FCEfyN, Universidad Nacional de Córdoba Inv. Principal CONICET CREAN-IMBIV (UNC-CONICET) Argentina
Nicolás Schweigmann	Universidad de Buenos Aires (UBA) Argentina
Paulo Pimenta	Senior Researcher 1A - CNPq National Council for Scientific and Technological Development Deputy Editor - PLoS Neglected Tropical Diseases Senior Professor/Researcher Tropical Medicine Foundation Heitor Vieira Dourado - Amazonas Head of Laboratory of Medical Entomology Instituto de Pesquisas René Rachou, FIOCRUZ - Minas Gerais Latin American SOVE Regional Director Board Director of the World Mosquito Control Association Team Leader of the Medical Entomology Research Group/CNPq Brasil
Ima Braga	Presidente da Rede Latino-americana de Control de Vetores (RELCOV) Brasil
<i>Leishmaniasis Sub-Committee</i>	
Gabriela Quintana	Instituto Nacional de Medicina Tropical (INMeT) (Sede Tucumán), ANLIS, Malbrán, MSN / CONICET Instituto Superior de Entomología, FCN e IML, UNT Argentina
Anayansi Valderrama Cumblera	Investigadora en Salud Senior III Jefa encargada Departamento de Investigaciones en Entomología Médica Instituto Conmemorativo Gorgas de Estudios de la Salud Panamá
<i>Tick-borne Diseases Sub-Committee</i>	
Marcela Lareschi	Investigadora Independiente CONICET Centro de Estudios Parasitológicos y de Vectores CEPAVE (CONICET CCT-La Plata-UNLP) Argentina
José M Venzal Bianchi	Profesor Agregado

	Laboratorio de Vectores y enfermedades transmitidas Departamento de Ciencias Biológicas CENUR Litoral Norte - Salto Universidad de la República (UDELAR) Uruguay
<i>Viral Haemorrhagic Fevers (Hantavirus) Sub-Committee</i>	
Isabel Gómez Villafañe	Investigadora Independiente CONICET Lab. Ecología de Poblaciones EGE-IEGEB A (Conicet-UBA) Universidad de Buenos Aires (UBA) Argentina
Fernando Torres-Pérez	Instituto de Biología Pontificia Universidad Católica de Valparaíso Chile
<i>Leptospirosis Sub-Committee</i>	
María Andrea Previtali	Investigadora CONICET Prof. Depto. Cs. Naturales - FHUC Universidad Nacional del Litoral (UNL) Argentina
Verónica Barragán	Profesora - Investigadora Instituto de Microbiología-USFQ Colegio de Ciencias Biológicas y Ambientales Universidad San Francisco de Quito Ecuador
<i>Rabies Sub-Committee</i>	
Daniel Cisterna	Servicio de Neurovirosis INEI-ANLIS Dr. Carlos G. Malbran Argentina
Nidia Aréchiga-Ceballos	Encargada del Laboratorio de Rabia Instituto de Diagnóstico y Referencia Epidemiológicos Méjico
<i>Hydatidosis / Cystic Echinococcosis Sub-Committee</i>	
Edmundo Larriue	Profesor Consulto Universidad Nacional de La Pampa (UNLPAM) Vicepresidente Asociación Internacional Hidatidología Argentina
César M. Gavidia Chucán	Director Unidad de Posgrado Profesor Principal Facultad de Medicina Veterinaria - Universidad Nacional Mayor de San Marcos (UNMSM) Perú

## INTERNATIONAL ADVISORY COMMITTEE

Steve Mulligan	SOVE President District Manager Consolidated Mosquito Abatement District
Alexandra Chaskopoulou	Medical Entomologist United States Department of Agriculture – Agricultural Research Service (USDA-ARS) European Biological Control Laboratory (EBCL) SOVE President-Elect
Michelle Brown	District Manager West Valley Mosquito & Vector Control District SOVE Executive Director

	Chair JAMCA Editorial Board
Sinval Pinto Brandão Filho	Pesquisador titular Instituto Aggeu Magalhães, FIOCRUZ, Recife, Pernambuco Coordenador do Laboratório de Referência em Leishmanioses Presidente da Sociedade Brasileira de Medicina Tropical
Lyle Petersen	Director Division of Vector-Borne Diseases Centers for Disease Control and Prevention
Ashwani Kumar	Scientist-G and Director, Indian Council of Medical Research and Vector Control Research Centre Director-In-Charge, ICMR-National Animal Research Facility for Bio-Medical Research Hyderabad Indian SOVE Regional Director President-Elect (2021-22): World Mosquito Control Association, USA
Filiz Gunay	European SOVE Regional Director Scientific Communication Manager, AIMCOST Action Hacettepe University, Faculty of Science, Biology Department, Ecology Section, Vector Ecology Research Group Turkey
Isik Unlu	Center for Vector Biology, Rutgers University Past President SOVE
Ulrich Bernier	SOVE Former President
Norbert Becker	University of Heidelberg Scientific-technical director of KABS Managing director and vice-president of the European Mosquito Control Association (EMCA) Founding president of the World Mosquito Control Association SOVE Former President
Major S. Dhillon	SOVE Executive Director Emeritus Executive Director Emeritus WMCA (World Mosq. Cont. Assoc.) Past President AMCA (American Mosq. Cont. Assoc.) Past President MVCAC (California Mosq. Cont. Assoc.)

## REGISTRATION FEES

		15/02/2022 15/07/2022	- 16/07/2022 29/10/2022
<b>IN PERSON</b>			
<b>Students (Undergrads, PhD, Postdoctoral)</b>	<b>*Local (nationals)</b>	ARS\$ 2000	ARS\$ 2600
	<b>Nonlocal Latin-Americans (LA)</b>	US\$ 50	US\$ 65
	<b>Non-LA Foreigners</b>	US\$ 200	US\$ 260
<b>Researchers and Professionals</b>	<b>Local (nationals)</b>	ARS\$ 5000	ARS\$ 6500
	<b>LA</b>	US\$ 150	US\$ 195
	<b>Non-LA Foreigners</b>	US\$ 400	US\$ 520
<b>ONLINE</b>			
<b>Students (Undergrads, PhD, Postdoctoral)</b>	<b>Local (nationals)</b>	ARS\$ 1400	ARS\$ 1820
	<b>LA</b>	US\$ 35	US\$ 50
	<b>Non-LA Foreigners</b>	US\$ 140	US\$ 190
<b>Researchers and Professionals</b>	<b>Local (nationals)</b>	ARS\$ 3500	ARS\$ 4550
	<b>LA</b>	US\$ 110	US\$ 150
	<b>Non-LA Foreigners</b>	US\$ 300	US\$ 400

### References:

ARS\$ = Argentine pesos

US\$ = USA dollars

**\*IMPORTANT:** Local students who collaborate with different tasks during the congress (morning and afternoon) for more than 4 days, will be exempt from paying the registration fee and will also get a *Collaborator Certificate*.

If you are interested in being a collaborator, fill out the COLLABORATOR FORM (which you can find at <https://congresos.unlp.edu.ar/lasove/aranceles-y-modalidad-de-pago/>) BEFORE REGISTERING. Once you've sent the form it will be evaluated by the Organising Committee and, if applicable, you will be sent a *Certificate of Exemption* to attach to the *Registration Form* (which you can find at <https://congresos.unlp.edu.ar/lasove/aranceles-y-modalidad-de-pago/>) once you have completed it.

If applicable, we will issue a *Collaborator Certificate* once the Congress has finished.

## PAYMENT OPTIONS

LA SOVE 2022 funds are being administered by the Faculty of Engineering Foundation (FUNDACIÓN DE LA FACULTAD DE INGENIERÍA) of the La Plata National University.

### **Local (national) participants:**

By bank transfer to the following account:

LA SOVE 2022 Newsletter

TITULAR FUNDACION DE LA FACULTAD DE INGENIERIA  
 CUIT 30-67798003-2  
 BANCO MACRO  
 Cta. Cte. N° 3-530-0941249045-4  
 CBU 2850530530094124904541

**Foreign participants (both nonlocal Latin-Americans (LA) and non-LA):**

**OPTION 1:**

**Credit card (NO banking commission is charged).**

After completing the *Registration Form* (which you can find at <https://congresos.unlp.edu.ar/lasove/aranceles-y-modalidad-de-pago/>) you will be sent an email with the payment link. **After paying with your credit card, answer that same email (CCing [lasove2022.tesoreria@gmail.com](mailto:lasove2022.tesoreria@gmail.com)) ATTACHING YOUR PROOF OF PAYMENT AND INDICATING YOUR NAME AND SURNAME.**

**OPTION 2:**

**By bank transfer** to the following account (a **banking commission is charged**, see below):

Beneficiario: FUNDACIÓN DE LA FACULTAD DE INGENIERÍA  
 Domicilio beneficiario: Calle 1 N° 732, La Plata, CP 1900  
 CUIT: 30-67798003-2  
 BANCO MACRO S.A.  
 Número de cuenta: 248309517480244  
 SWIFT: BOSUARBA  
 Domicilio Banco: Calle 7 N° 1221, La Plata, CP 1900

**NOTE:** if you choose this option, you must add **US\$ 42,35** (the fee that the bank charges for this type of transaction) to the registration fee.

*For example, LA Researchers and Professionals registering for online participation before the 16th of July, 2022 should transfer US\$ 110 + US\$ 42,35 = US\$ 152,35.*

**IMPORTANT:** Remember to download your proof of payment to attach to the *Registration Form*.

**ATTENTION: Registration to LA SOVE 2022 will only be complete** when participants **fill out the *Registration Form*** (which you can find at <https://congresos.unlp.edu.ar/lasove/aranceles-y-modalidad-de-pago/>) **and attach the proof of payment.**

**Refund policy**

Cancellations and changes in type of participation (In Person/Online) ARE NOT refundable. Nevertheless, a registration can be transferred to another participant of the same category without charge *until the 15th of September 2022*. This transfer is not automatic and must be requested *before the 15th of September* by email to [lasove2022.tesoreria@gmail.com](mailto:lasove2022.tesoreria@gmail.com) and approved by the Organising Committee.

If you have any other queries, contact [lasove2022.tesoreria@gmail.com](mailto:lasove2022.tesoreria@gmail.com)

## ABSTRACT SUBMISSION

**Start date: 15th February 2022**

**End date: 15th July 2022**

**Abstracts can only be submitted after registering to LA SOVE 2022**, and the only person entitled to do so is the author who will present it.

Abstracts will be evaluated by peers designated by the Scientific Committee. If changes must be made, the authors will have *three* (3) weeks after receiving the revised version, to send the corrected version for its review. Once the abstract has been accepted it cannot be modified.

Accepted abstracts will be published in the digital Abstract Book of the *II Congress of the Latin American Society for Vector Ecology* (LA SOVE 2022).

The central theme of the LA SOVE 2022 scientific program, "*Control of endemic zoonotic and vector-borne, emerging and re-emerging diseases: Current challenges in Latin America*", includes the following neglected zoonotic and vector-borne diseases (**topics**), which are particularly relevant in Latin America:

- 1) Chagas;
- 2) Mosquito-borne Diseases (dengue, malaria, yellow fever, zika, chikungunya);
- 3) Leishmaniasis;
- 4) Tick-borne Diseases (*Rickettsia*, *Ehrlichia*, *Borrelia*);
- 5) Viral Haemorrhagic Fevers (Hantavirus);
- 6) Leptospirosis;
- 7) Rabies;
- 8) Hydatidosis / Cystic Echinococcosis.

Two other topics of regional importance will also be included:

- 9) Insect vectors of plant diseases; and
- 10) Insect vectors of diseases of veterinary importance.

Topics 1) to 10) will be addressed through the following **approaches**:

1. Impact of the COVID-19 pandemic, wildfires and habitat fragmentation on zoonotic and vector-borne diseases;
2. Vector biology and eco-epidemiology;
3. Vector-pathogen interaction; and
4. Vector control and surveillance including a) new surveillance and vector control alternatives, and b) insecticide resistance.

Authors must indicate the chosen **topic (1 to 10)** and **approach (1. to 4.)** for each abstract. The Scientific Committee may change the approach depending on the program, in which case the authors will be informed with sufficient notice.

***There will only be poster mode.*** Posters will be on exhibition throughout all the congress, and **each day 1 hour will be allocated for poster presentations using the "rondín" mode\***.

Presentations will be oral, and the presenting author may speak in Spanish, Portuguese, or English, but the abstracts and posters must be written in English.

\**“Rondín” mode*: Each poster is allocated a day and time for the oral presentation, and all the participants in the poster session go, as a group, from one scheduled poster presentation to the next.

## ABSTRACT GUIDELINES

Download and use this TEMPLATE from <https://congresos.unlp.edu.ar/lasove/presentacion-de-resumenes/>; *only available in English.*

- Abstracts must be prepared in a Word document (\*.doc; \*.docx), page size A4, portrait orientation, leaving margins of 2.5 cm. The complete abstract (title, authors, affiliations and abstract body) cannot be greater than 500 words and must be written in English.

- The file name must begin with the **topic** number (number 1 to 10), underscore, **approach** number (1 to 4), underscore, surname of the presenting author, underscore, and the initials of their name. For example, 1\_3\_Pérez\_AB.doc (abstract sent for topic 1 -Chagas-, approach 3 -Vector-pathogen interaction-, by Pérez Ana Belén). If the same author sends more than one abstract as first author, files must be differentiated by using consecutive numbers after the name initials and an underscore. For example, 1\_3\_Pérez\_AB\_1.doc y 1\_3\_Pérez\_AB\_2.doc

- The abstract must include (in the following order):

Title (Arial 12, bold): Must be centred, with a maximum of 2 lines, and only the first letter of the first word must be capitalised (except if a genus or species are mentioned). Titles that include genus or species names must not mention the genus/species authors. Scientific names must be written in italics.

Authors (Arial 11, underlining the presenting author): The surname must be written in capital letters, followed by a comma, the first name and second name's initial. For example, PÉREZ, Ana B. Do not justify.

Affiliation (Arial 10): Use superscripts to indicate the authors' affiliation, using consecutive numbers for different workplaces. Include the presenting author's email. Do not justify.

Abstract body (Arial 11): Single paragraph, with single line spacing and without indentations. Do not justify. The text must include, but not indicate, the following sections: introduction, objectives, materials and methods, results and discussion/conclusions.

The abstract must not contain subtitles, tables, figures nor references. Avoid the use of unusual symbols and unnecessary abbreviations.

## CONTACT

**Website:** <https://congresos.unlp.edu.ar/lasove/>

**Email:** [lasove2022@gmail.com](mailto:lasove2022@gmail.com)

Instagram: lasove\_2022, [https://www.instagram.com/lasove\\_2022/](https://www.instagram.com/lasove_2022/),

Twitter: @LASOVE\_2022, [https://twitter.com/LASOVE\\_2022](https://twitter.com/LASOVE_2022),

LA SOVE 2022 Newsletter

Facebook: <https://www.facebook.com/II-Latin-American-Society-for-Vector-Ecology-Congress-104018922143183>

<https://www.rove.org/latin-american-rove>

## SPONSORS



*Parasites  
& Vectors*

