**TOPIC (choose ONE of these 10 topics; erase the rest):**

1) Chagas

2) Mosquito-borne diseases (dengue, malaria, fiebre amarilla, zika, chikungunya)

3) Leishmaniasis

4) Tick-borne diseases (*Rickettsia*, *Ehrlichia*, *Borrelia*)

5) Viral haemorrhagic fevers (hantavirus)

6) Leptospirosis

7) Rabies

8) Hydatidosis / Cystic Echinococcosis

9) Insect vectors of plant diseases

10) Insect vectors of veterinary importance

11) Genetically modified insects for use in agriculture, livestock, and poultry

12) Vector resistance to pesticides used in Public Health

**APPROACH (choose ONE of these 4 approaches; erase the rest):**

1. Impact of the COVID-19 pandemic, forest fires and habitat fragmentation on zoonotic and vector-borne diseases

2. Vector biology and eco-epidemiology

3. Pathogen-vector interaction

4. Vector control and surveillance including a) new surveillance and control alternatives, and b) insecticide resistance

**Title: only capitalise the first letter of the first word; maximum length of two lines**

LAST NAME, FirstName MiddleName initial1, LAST NAME, FirstName MiddleName initial2, LAST NAME, FirstName MiddleName initial3 & LAST NAME, FirstName MiddleName initial1

1 Department Name, Institution Name. City, State/Province, Country.

2 Department Name, Institution Name. City, State/Province, Country.

3 Department Name, Institution Name. City, State/Province, Country.

E-mail address: corresponding\_author\_email@email.com

Add your abstract here xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx.

**Guide – remove this box before submitting!**

* Word limit 500.
* Abstract must be written in a single paragraph.
* The abstract must include introduction, objectives, materials and methods, results and conclusions, but these sections should NOT be indicated.