











## **ICOPA 2018**

14TH INTERNATIONAL CONGRESS OF PARASITOLOGY

19-24 AUGUST 2018

EXCO, DAEGU, KOREA www.icopa2018.org























19-24 August 2018, Daegu, Korea

The 14th International Congress of Parasitology (ICOPA 2018) is a fascinating opportunity for participants to network and share information in the areas of parasitology, under the theme "Parasites: Harms and Benefits to Animals and Humans", including discussions on the possible scientific use of parasites.

Registration and abstracts submission is available on the congress official website, www.icopa2018.org.

For more information, please contact the secretariat at info@ icopa2018.org.

We look forward to seeing you in Daegu!

D a t e: 19(Sun.)~24(Fri.) August, 2018

Venue: EXCO, Daegu, Korea

Website: http://www.icopa2018.org



## "PARASITES: Harms & Benefits to Animals and Humans"

- ► Malaria
- Schistosomiasis
- Trypanosomiasis and leishmaniasis
- ► Protozoan diseases
- Food-borne parasitic diseases
- Neglected tropical diseases
- Entomology and vector-borne diseases
- Parasites of domestic animals
- Diversity of parasites in wild birds and animals
- Parasites of fish and marine animals

Prof.

- Health and parasites in climate change
- One health approaches to control of parasitic zoonoses

- Immune therapy using parasites
- ► Paleoparasitology
- ► Forensic entomology
- Diagnosis of parasitic diseases
- Drugs and vaccines against parasites
- Parasites and immunity
- ► Omics and systems biology of parasites
- ► Genetic engineering of parasites
- Ecology, evolution and biodiversity of parasites
- ► Education of parasitology
- ► Recent advances in parasitology
- Veterinary Parasitology



Alan F. Cowman The Walter and Eliza Hall institute of Medical Research, Australia



Alan Fenwick Imperial College, UK



Banchob Sripa Khon Kaen University. Thailand

Keeseon S. Eom

Medicine, Korea

Chungbuk National

University School of



Carlos Lanusse National Council of Scientific and Technical Research, Argentina



Dwight Bowman Cornell University, USA



Felipe Guhl Nannetti Los Andes University, Colombia



Maria Yazdanbakhsh Leiden University Medical Center. Netherlands



Simonetta Mattiucci Umberto I. Hospital, Italy



Emeritus Prof. ong-Yil Chai Seoul National University, Korea



Margaret Gyapong University of Health and Allied Sciences, Ghana



Tomoyoshi Nozaki The University of Tokyo, Japan



Patricia J. Johnson University of California,



Prof. Xiao-Nong Zhou Chinese Center for Disease Control and Prevention, China



Marcel Tanner Swiss Tropical and Public Health Institute, Swiss



Rebecca J. Traub University of Melbourne, Australia



Marcelo Jacobs-Lorena Johns Hopkins School of Public Health, USA



Richard M. Maizels University of Glasgow,