

# Save the Dates: November 7-9, 2017

## 4<sup>th</sup> International Congress on Pathogens at the Human-Animal Interface (ICOPHAI): Environmental Changes and Impact on Global Health



Meeting Location: Doha, Qatar

**Register and attend to:**

- Enhance scientific knowledge
- Network with scientists and policy-makers from around the world
- Help sponsor students and scientists from developing countries

**Important Dates**

- User registration and on-line abstract submission is open and closes on June 30, 2017
- For more information visit: [conference-service.com/ICOPHAI17](http://conference-service.com/ICOPHAI17)



Greetings to all

تحیاتی للجميع

Saudações a todos

សំបាប់:សម្រាប់អ្នក ទូទាំង

Salutations à tous

ສวัสดีທຸກທ່ານ

Saludos a todos

Jambo. salamu kwa wote



Email: [info@icophai.org](mailto:info@icophai.org)

Website: [ICOPHAI.org](http://ICOPHAI.org)



@IcophaiOrg



ICOPHAI Gohi

[Linkedin](https://www.linkedin.com/company/icophaiorg) Icophaiorg

Plan now to attend the November 7-9, 2017

# 4<sup>th</sup> International Congress on Pathogens at the Human-Animal Interface (ICOPHA): Environmental Changes and Impact on Global Health

## Pre-Congress Workshop

November 5-6, 2017

### Surveillance and One health Implementation

Lead Instructor - Dr. Elmoubasher Farag  
Acting head, Communicable Disease Control Programs  
Supreme Council of Health

Workshop sponsored by the Ministry of Public Health, Qatar

### Exposure and Toxicological Characteristics of Chemical Agents in the Environment

Lead Instructor - Dr. Michael Bisesi  
Sr. Associate Dean, Public Health, The Ohio State University, USA

Workshop sponsored by HAMAD bin Khalifa University

## Special Session

Zika Virus, Emerging and Re-emerging Infectious  
Diseases

## Panel Discussion

One Health and Impact of Climate Change

## Plenary

1. Antimicrobial Resistance and Drug-Related Issues
2. Biosecurity, Biodefense and Disaster Response
3. Pathogenesis, Vaccine Development and New  
Meta-Genomic Technologies
4. Food-borne and Water-borne Diseases
5. Parasitic and Environmental Zoonoses
6. Innovative Capacity Building, e-Learning and  
Outreach Approaches



## Sponsors



THE OHIO STATE  
UNIVERSITY