5th International Conference on

### **Applied Microbiology and Infectious Diseases**

-March 07-08, 2024 | Toronto, Canada

#### Theme

The latest & future developments in Applied Microbiology are explore

Email: appliedmicrobiology@annualamericacongress.com URL: https://appliedmicrobiology.annualcongress.com/

## **Supporting Journlas**

Journal of Antimicrobial Agents

Clinical Microbiology: Open Access

Archives of Clinical Microbiology

#### DAY - 1 March 07, 2024

	March 07, 2027		
	MONDAY MORNING SESSIONS		
08:00- 09:00	CONFERENCE ENROLLMENT		
09:00- 09:15	WELCOME NOTE by Conference Chair		
Exhibitions start @ 9:00 AM onwards simultaneously with sessions			
DISTINGUISHED LECTURE FORUM			
09:15- 10:45	Distinguished Lecture 1		
	Distinguished Lecture 2		
	Distinguished Lecture 3		
	Session Remarks by Panelists		
10:45-11:00 Refreshments & One to One "Ties"			
Session Keynotes & Speakers			
11:00-	SESSION KEYNOTES	~	
12:20	WORKSHOP/ EXHIBITOR TALK/ SPONSOR TALK	h tal	
12:20- 13:00	SESSION SPEAKERS	eac	
	Laser Systems	20 Mins each talk	
	Optical Physics		
	Optoelectronics	}	
	Luncheon & One to One "Ties" 13:00-	13:50	
MONDAY AFTERNOON SESSIONS			
13:50- 14:15	SESSION KEYNOTE	¥	
11110	Speaker Sessions (Cont)	20 Mins each talk	
	Optical Fiber	s eac	
14:15- 15:45	Optical Communications and Networking	Min	
	Optical Metrology	~ 20	
	Optics and Lasers in Medicine		
	Refreshments & One to One "Ties" 15:45-	16:00	
	Advancements in Photonics		
16:00-	Technologies in Lasers, Optics and Photonics	~ 20 Mins each talk	
17:00	Applications and Trends in Optics and Photonics	~ 20 eac	
17:00- 17:30	EMERGING RESEARCHERS FORUM		
	Panel Discussion & Networking		

#### **Panel Discussion & Networking**

# AWARD FELICITATION Closing Remarks

#### DAY - 2 March 08, 2024

March 08, 2024			
TUESDAY MORNING SESSIONS			
08:30- 09:15	CONFERENCE ENROLLMENT		
09:00-	SESSION INTRODUCTION		
09:15	Exhibitions start @ 9:00 AM onwards simultaneously with sessions		
DISTINGUISHED LECTURE FORUM			
00.15	Distinguished Lecture 1		
09:15- 10:45	Distinguished Lecture 2		
10.73	Distinguished Lecture 3		
Session Remarks by Panellists			
10:45-11:00 Refreshments & One to One "Ties"			
	Session Keynotes & Speakers	7	
11:00-	SESSION KEYNOTES	¥	
12:20	WORKSHOP/ EXHIBITOR TALK/ SPONSOR TALK	ch ta	
12:20- 13:00	SESSION SPEAKERS	s ea	
	Optics and Photonics in Aerospace and Commercial Industries	~ 20 Mins each talk	
	Spectroscopy		
	Nanophotonics and Biophotonics		
	Transpirotomes and Biophotomes		
	Luncheon & One to One "Ties" 13:00-2	13:50	
		13:50	
13:50- 14:15	Luncheon & One to One "Ties" 13:00-1		
	Luncheon & One to One "Ties" 13:00-2 TUESDAY AFTERNOON SESSIONS		
14:15	Luncheon & One to One "Ties" 13:00-2 TUESDAY AFTERNOON SESSIONS SESSION KEYNOTE		
14:15 13:30-	Luncheon & One to One "Ties" 13:00-2  TUESDAY AFTERNOON SESSIONS  SESSION KEYNOTE  Speaker Sessions (Cont)		
14:15	Luncheon & One to One "Ties" 13:00-2  TUESDAY AFTERNOON SESSIONS  SESSION KEYNOTE  Speaker Sessions (Cont)  Surface Enhanced Spectroscopy (SES)	~ 20 Mins each talk	
14:15 13:30-	Luncheon & One to One "Ties" 13:00-2  TUESDAY AFTERNOON SESSIONS  SESSION KEYNOTE  Speaker Sessions (Cont)  Surface Enhanced Spectroscopy (SES)  Quantum Science and Technology	20 Mins each talk	
14:15 13:30-	Luncheon & One to One "Ties" 13:00-2  TUESDAY AFTERNOON SESSIONS  SESSION KEYNOTE  Speaker Sessions (Cont)  Surface Enhanced Spectroscopy (SES)  Quantum Science and Technology  Fiber Laser Technology	~ 20 Mins each talk	
14:15 13:30- 15:30	Luncheon & One to One "Ties" 13:00-2  TUESDAY AFTERNOON SESSIONS  SESSION KEYNOTE  Speaker Sessions (Cont)  Surface Enhanced Spectroscopy (SES)  Quantum Science and Technology  Fiber Laser Technology  Wireless Systems Spectral Analysis	~ 20 Mins each talk	
14:15 13:30- 15:30	Luncheon & One to One "Ties" 13:00-2  TUESDAY AFTERNOON SESSIONS  SESSION KEYNOTE  Speaker Sessions (Cont)  Surface Enhanced Spectroscopy (SES)  Quantum Science and Technology  Fiber Laser Technology  Wireless Systems Spectral Analysis  Refreshments & One to One "Ties" 15:45-2	~ 20 Mins each talk	
14:15 13:30- 15:30	Luncheon & One to One "Ties" 13:00-2  TUESDAY AFTERNOON SESSIONS  SESSION KEYNOTE  Speaker Sessions (Cont)  Surface Enhanced Spectroscopy (SES)  Quantum Science and Technology  Fiber Laser Technology  Wireless Systems Spectral Analysis  Refreshments & One to One "Ties" 15:45-2  Photonics Systems and Components	~ 20 Mins each talk	
14:15 13:30- 15:30	Luncheon & One to One "Ties" 13:00-2  TUESDAY AFTERNOON SESSIONS  SESSION KEYNOTE  Speaker Sessions (Cont)  Surface Enhanced Spectroscopy (SES)  Quantum Science and Technology  Fiber Laser Technology  Wireless Systems Spectral Analysis  Refreshments & One to One "Ties" 15:45-2  Photonics Systems and Components  WDM, Hybrid and Space Architectures	~ 20 Mins each talk	
14:15 13:30- 15:30 16:00- 17:00-	Luncheon & One to One "Ties" 13:00-2  TUESDAY AFTERNOON SESSIONS  SESSION KEYNOTE  Speaker Sessions (Cont)  Surface Enhanced Spectroscopy (SES) Quantum Science and Technology Fiber Laser Technology Wireless Systems Spectral Analysis  Refreshments & One to One "Ties" 15:45-2  Photonics Systems and Components WDM, Hybrid and Space Architectures Specialty Sensors Communication Networking  EMERGING RESEARCHERS FORUM  POSTER SESSIONS	~ 20 Mins each talk	
14:15 13:30- 15:30 16:00- 17:00-	Luncheon & One to One "Ties" 13:00-2  TUESDAY AFTERNOON SESSIONS  SESSION KEYNOTE  Speaker Sessions (Cont)  Surface Enhanced Spectroscopy (SES)  Quantum Science and Technology  Fiber Laser Technology  Wireless Systems Spectral Analysis  Refreshments & One to One "Ties" 15:45-2  Photonics Systems and Components  WDM, Hybrid and Space Architectures  Specialty Sensors Communication Networking  EMERGING RESEARCHERS FORUM	~ 20 Mins each talk	
14:15 13:30- 15:30 16:00- 17:00-	Luncheon & One to One "Ties" 13:00-2  TUESDAY AFTERNOON SESSIONS  SESSION KEYNOTE  Speaker Sessions (Cont)  Surface Enhanced Spectroscopy (SES) Quantum Science and Technology Fiber Laser Technology Wireless Systems Spectral Analysis  Refreshments & One to One "Ties" 15:45-2  Photonics Systems and Components WDM, Hybrid and Space Architectures Specialty Sensors Communication Networking  EMERGING RESEARCHERS FORUM  POSTER SESSIONS	~ 20 Mins each talk	

https://appliedmicrobiology.annualcongress.com/