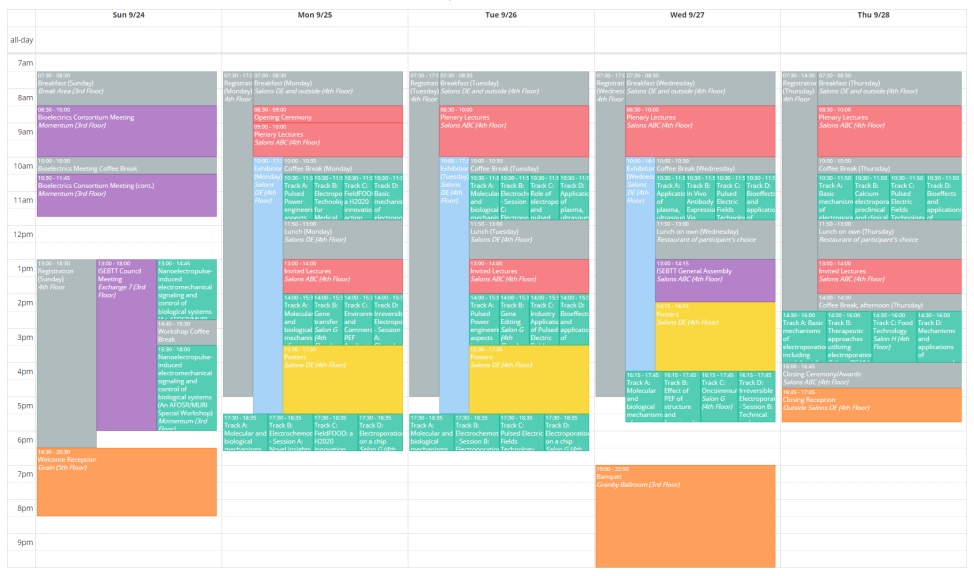
CONGRESS SCHEDULE

Sep 24 — 30, 2017



September 24, 2017

		Sunday	
all-day			
7am			
	07:30 - 08:30 Breakfast (Sunday) <i>Break Area (3rd Floor)</i>		
8am			
	08:30 - 10:00 Bioelectrics Consortium Meeting		
9am	Momentum (3rd Floor)		
10am	10:00 - 10:30 Bioelectrics Meeting Coffee Break		
	Break Area (3rd Floor) 10:30 - 11:45 Bioelectrics Consortium Meeting (cont.) Momentum (3rd Floor)		
11am			
12pm			
1pm	13:00 - 18:30 Registration (Sunday) 4th Floor	13:00 - 18:00 ISEBTT Council Meeting	13:00 - 14:45 Nanoelectropulse-induced electromechanical signaling and control of biological systems (An AFOSR/MURI
		Exchange 7 (3rd Floor)	Special Workshop) Momentum (3rd Floor)
2pm			
			14:45 - 15:30
3pm			Workshop Coffee Break Break Area (3rd Floor)
			15:30 - 18:00 Nanoelectropulse-induced electromechanical signaling
4pm			and control of biological systems (An AFOSR/MURI Special Workshop) Momentum (3rd Floor)
5pm			
6pm			
	18:30 - 20:30 Welcome Reception		
7pm			
8pm			
9pm			

September 25, 2017

	Monday											
all-day												
_												
7am	07.20 47.00	07-20 00-20										
		07:30 - 08:30 Breakfast (Monday) Salons DE and outside (4th Floor)										
8am												
			Opening Ceremony									
9am		09:00 - 10:00 Plenary Lectu	Salons ABC (4th Floor) 09:00 - 10:00 Plenary Lectures Salons ABC (4th Floor)									
10am		10:00 - 17:30 Exhibition (Mo <i>Salons DE (4tl</i>)		10:00 - 10:30 Coffee Break (Monday) <i>Salons DE and outside (4th l</i>								
				10:30 - 11:50 Track A: Pulsed Power engineering aspects in	10:30 - 11:50 Track B: Electroporation Technologies for Medical	10:30 - 11:50 Track C: FieldF H2020 innova		10:30 - 11:50 Track D: Basic mechanisms of electroporation including				
11am				Bioelectrics Salon H (4th Floor)	Applications Salons BC (4th Floor)	for improving processing by Salon F (4th Fl		models and experiments Salon G (4th Floor)				
				11:50 - 13:00								
12pm				Lunch (Monday) Salons DE (4th Floor)								
1pm				13:00 - 14:00 Invited Lectures								
		Salons ABC (4th Floor)										
2pm				14:00 - 15:30 Track A: Molecular and	14:00 - 15:30 Track B: Gene transfer	14:00 - 15:30 Track C: Enviro	onmental and	14:00 - 15:30 Track D: Irreversible				
				biological mechanisms of electroporation – models and experiments		Commercial P Applications for Microorganism		Electroporation - Session A: Clinical experience with irreversible exploration				
3pm		Salon H (4th Floor) Microalgae, Bacteria and Fungi Salon F (4th Floor)										
				15:30 - 17:30 Posters								
4pm												
piii												
5pm	17:30 - 18:35		17:30 - 18:35		17:30 - 18:35		17:30 - 18:35					
	Track A: Molecular and biolo mechanisms of electroporat		Track B: Elect Novel insights	rochemotherapy - Session A: s in electrochemotherapy of	Track C: FieldFOOD: a H202 action for improving food p			roporation on a chip Floor)				
6pm	and experiments Salon H (4th Floor)		metastases to Salons BC (4t		PEF Salon F (4th Floor)							
7pm												
8pm												
9pm												

September 26, 2017

				Tu	ıesday						
all-day											
7am											
	07:30 - 17:00 Registration (Tuesday) <i>4th Floor</i>	on (Tuesday) Breakfast (Tuesday)									
8am											
		08:30 - 10:00 Plenary Lectu <i>Salons ABC (4</i>									
9am											
10am		10:00 - 17:30 Exhibition (Tu <i>Salons DE (4t)</i>		10:00 - 10:30 Coffee Break (Tuesday) Salons DE and outside (4th)							
				10:30 - 11:50 Track A: Molecular and	10:30 - 11:50 Track B: Electrochemotherapy -	10:30 - 11:50 Track C: Role o electroporation		10:30 - 11:50 Track D: Applications of plasma, ultrasound and			
11am				and experiments Salons BC (4th Floor)	Session C: Electroporation based treatment of deep seated tumors (including sarcoma, head and neck	electric field te promoting Bio and Biorefiner Salon H (4th Fl	economy ies	EMP Salon F (4th Floor)			
					cancer. bone metastases)						
12pm				Salons DE (4th Floor)							
1pm		13:00 - 14:00 Invited Lectures									
				Salons ABC (4th Floor)							
2pm				14:00 - 15:30 Track A: Pulsed Power engineering aspects in Bioelectrics	14:00 - 15:30 Track B: Gene Editing Salon G (4th Floor)	14:00 - 15:30 Track C: Indust Applications of Electric Field Sy	try f Pulsed ystems	14:00 - 15:30 Track D: Bioeffects and applications of nanosecond pulsed electric fields	i .		
				Salon H (4th Floor)		Salons BC (4th	Floor)				
3pm				15:30 - 17:30 Posters							
4pm											
4рп											
5pm											
- L,	17:30 - 18:35 Track A: Molecular and biolo	ogical	17:30 - 18:35 Track B: Elect	rochemotherapy - Session B:	17:30 - 18:35 Track C: Pulsed Electric Field		17:30 - 18:35 Track D: Electi	roporation on a chip			
6pm	mechanisms of electroporat and experiments Salon H (4th Floor)		pancreatic ca	on based treatments of ncer, tumors in the liver and ntestinal tract	for Food Pasteurization, Del Extraction, and Structure Mo Salon F (4th Floor)						
			Salons BC (4t								
7pm											
8pm											
9pm											

September 27, 2017

				Wee	dnesday					
all-day										
7am	07.20 47.00	07.20 00.20								
8am		3:30 - 10:00								
		Plenary Lectures Salons ABC (4th Floor)								
9am										
10am		10:00 - 16:15 Exhibition (Wednesday) <i>Salons DE (4th Floor)</i>	Salons 10:30 - Track . plasm EMP		Floor) 10:30 - 11:50 Track B: In Viv Expression Vi Gene Transfe <i>Salon H (4th I</i>	a Antibody r	Pasteurization, Dehydration, Extract		10:30 - 11:50 Track D: Bioeffects and applications of nanosecond pulsed electric fields Salon G (4th Floor)	
			11:50 -	13:00			and Structure Modifi Salons BC (4th Floor)			
12pm										
1pm		13:00 - 14:15 ISEBTT General Assembly Salons ABC (4th Floor)								
2pm			14:15 - 16:15 Posters Salons DE (4th Floor)							
3pm										
4pm										
		16:15 - 17:45 Track A: Molecular and biol mechanisms of electropora models and experiments		16:15 - 17:45 Track B: Effect of PEF and functionality of f Salons BC (4th Floor)		16:15 - 17:45 Track C: Onco Salon G (4th I		Electro Techni	D: Irreversible oporation - Session B: cal and preclinical	
5pm								electro	pments in irreversible opporation F (4th Floor)	
6pm										
7pm	19:00 - 22:00 Banquet <i>Granby Ballroom (3rd Floor)</i>									
8pm										
9pm										

September 28, 2017

				Th	ursday					
all-day										
7am										
	07:30 - 14:30 07:30 - 08:30 Registration (Thursday) Breakfast (Thursday) 4th Floor Salons DE and outside (4th Floor)									
8am										
		08:30 - 10:00 Plenary Lectures								
9am		Salons ABC (4th Floor)								
10am										
		10:30 - 11 Track A:	1:50 : Basic mechanisms of	10:30 - 11:50 Track B: Calcium		10:30 - 11:50 Track C: Pulsed Electric F		10:30 - 11:50 Track D: Bioeffects and		
11am		and exp	poration including models periments (4th Floor)	preclinical and c Salon H (4th Flo		Technology for Food Pasteurization, Dehydrat Extraction, and Structure Modification Salons BC (4th Floor)		applications of nanosecond pulsed electric fields Salon G (4th Floor)		
		11:50 - 13 Lunch o	3:00 on own (Thursday)							
12pm										
1pm		13:00 - 14								
1pm	Invited Lectures Salons ABC (4th Floor)									
2pm										
	14:30 - 16:00 Track A: Basic mechanisms of electroporation including models experiments		14:30 - 16:00 Track B: Therapeutic app electroporation Salons BC (4th Floor)		14:30 - 16:00 Track C: Food Te Salon H (4th Flo		nanose	5:00 : Mechanisms and applications of cond pulse electric field : (4th Floor)		
3pm	Salon F (4th Floor)									
4pm	16:00 - 16:45 Closing Ceremony/Awards Salons ABC (4th Floor)									
	16:45 - 17:45 Closing Reception									
5pm	Outside Salons DE (4th Floor)									
6pm										
7pm										
8pm										
9pm										