

2016 International Frequency Symposium Grid

	5/10 (Tue)			5/11 (Wed)			5/12 (Thu)			
7:30 - 8:30	Speaker Breakfast: Bienville Room									
	Room Salon II	Room Salon III	Room Salon IV	Room Salon II	Room Salon III	Room Salon IV	Room Salon II	Room Salon III	Room Salon IV	
8:30 - 9:50	Plenary Session I Welcome, Info, Announcements 8:30 - 9:00 Plenary Speaker 9:00 - 9:50 Joe Taylor, Princeton University: <i>Reflections on an astrophysical clock-comparison experiment</i>			Plenary Session II Rabi, Cady & Sawyer Awards 8:30 - 9:00 Plenary Speaker 9:00 - 9:50 Nergis Mavalvala, MIT: <i>Gravitational wave detection using precision interferometry</i>			Plenary Session III Announcements 8:45 - 9:00 Plenary Speaker 9:00 - 9:50 Alexander Rose, The Long Now Foundation: <i>Designing for longevity</i>			
9:50 - 10:10	Coffee Break / Exhibits -- Crescent City Ballroom			Coffee Break / Exhibits -- Crescent City Ballroom			Coffee Break / Exhibits -- Crescent City Ballroom			
10:10-10:30	Eric R. Hudson	Miho Fujieda	Tim Lee	Michael Tobar	Sam Pullen	Focus: Novel Micro Resonators & Apps. (30 min. ea.) (Vahala, Matsko, Lipson, Lucas)	Dmitry Budker	Focus: Sensing for oil & gas (Sinha (40 min.), Yong, H. Zhang, Z. Zhang, Qaradaghi)	B. Khazaيلي	
10:30-10:50				Nan Yu						Guofeng Chen
10:50-11:10	Jwo-Sy Chen	Yi-Jiun Huang	Ulrich Rohde	Gregory Hoth	J. Delporte		Yann Le Coq		Anming Gao	
11:10-11:30	Bin Jian	Peter Wolf	Archita Hati	Aishik Acharya	Jian Yao		Travis Briles		Sina Moradian	
11:30-11:50	Jonas Keller	Laura Sinclair	Tianchi Sun	Chad Fertig	Huijun Zhang		Yuan Yao		Zhenyun Qian	
11:50-12:10	Jian Cao	G. Santarelli	O. Lelièvre	Kurt Gibble	D. Matsakis		Garrett Cole		Jie Zou	
12:10-12:30	Lunch / Waldorf Astoria Ballroom			Lunch / Waldorf Astoria Ballroom ☑			Lunch on your own			
12:30-12:50	Career Opportunities for Postdocs and Students						2017 JPC Meeting			
12:50-13:10										
13:10-13:30	Focus Session: Space Clocks (30 min. ea.) (Beard, Li, Klipstein, Lezius)	Michael Breen	Focus session: Quartz oscillators (30 min. ea.) (Lam, Kondoh, Zheng, Okazaki)	Focus: Optical Frequency Control (DODOS) (30 min. ea.) (Bowers, Yoo, Wu, Watts)	Focus: 50 Years of the Allan Deviation (Levine, Danielson, Verotte, Peskir (40 min), and Tobar)	Ruonan Liu	Liron Stern	Maldonado-Garcia	David Tanner	
13:30-13:50		Luca Leoncino				M. Mahdavi	M. Hummon	Arthur Zielinski		
13:50-14:10		Liron Stern				A. Ganesan	M. Abdel Hafiz	Xuqian Zheng	Ulrich Rohde	
14:10-14:30		Megha Agrawal				Ryan Rudy	S. Guerandel	J.-K. Woo	E. Vaillant	
14:30-14:50		Ivan Favero				J. Pulskamp	Onur Hosten	Zenghui Wang	M. Goryachev	
14:50-15:10						C. Cassella	Fabien Josse	T. Burtichelov		
15:10-15:30	Coffee Break / Exhibits -- Crescent City Ballroom			Coffee Break / Exhibits -- Crescent City Ballroom			Coffee Break -- Crescent City Ballroom			
15:30-15:50	Poster Session A Student Poster Competition Crescent City Ballroom			Poster Session B Crescent City Ballroom			R. Le Targat	Jeff Sherman	Randy Kubena	
15:50-16:10							Maxime Favier	Patrizia Tavella		
16:10-16:30							Kyle Beloy	S.-C. Ebenhag	Ming-Huang Li	
16:30-16:50							Silvio Koller	Chao Gao	Bichoy Bahr	
16:50-17:10							Chengyin Han	S. Romish	Gayathri Pillai	
17:10-17:30							Wei Zhang	R. Siebrits	W.-C. Chiu	
Evening	17:30 - 18:30 - President's Reception			18:00 - 19:00 WIE Networking Social Hour						
	18:00 - 20:00 Exhibitor's Reception			19:00 - Banquet, Student Paper Awards, Jazz Band & Dancing Waldorf Astoria Ballroom						