

# PROGRAMME OVERVIEW

SUNDAY, SEPTEMBER 17, 2017			DAY 1 - MONDAY, SEPTEMBER 18, 2017			
<b>LOBBY</b>	9:00-18:00	Registration	<b>LOBBY</b>	8:00-18:00	Registration	
			<b>Morning</b>			
				9:00-10:00	10:00-10:20	10:20-11:40
<b>ROOM 201</b>	13:00-18:00	Training Course	<b>CONVENTION HALL No.1</b>	Opening Ceremony	Break	Plenary Lectures
			<b>Lunch Break</b>			
<b>CONVENTION HALL No.1</b>	19:00-20:30	Welcome Reception	<b>Afternoon</b>			
				13:30-15:30	15:30-15:50	15:50-18:30
<b>CONVENTION HALL No.4</b>	9:00-18:00	Exhibits Setup	<b>ROOM 201A</b>	Track1:Science of Tribology Friction Fundamental I	<b>Coffee Break</b>	Track1:Science of Tribology Friction Fundamental II
			<b>ROOM 201B</b>	Track1: Science of Tribology Molecular and Boundary Film Lubrication I		Track1: Science of Tribology Molecular and Boundary Film Lubrication II
			<b>ROOM 201D</b>	Track2:Wear & Surface Engineering Wear I		Track2:Wear & Surface Engineering Wear II
			<b>ROOM 203A</b>	Track2:Wear & Surface Engineering Coatings I		Track2:Wear & Surface Engineering Coatings II
			<b>ROOM 203B</b>	Track2:Wear & Surface Engineering Texturing I		Track2:Wear & Surface Engineering Texturing II
			<b>ROOM 203C</b>	Track3:Lubrication & Lubricants Chemistry of Lubricants I		Track3:Lubrication & Lubricants Rheology of Lubricants I
			<b>ROOM 305A</b>	Track3:Lubrication & Lubricants Additives I		Track3:Lubrication & Lubricants Additives II
			<b>ROOM 305C</b>	Track4:Biotribology & Biomimetics Biomimetics I		Track4:Biotribology & Biomimetics Biomimetics II
			<b>ROOM 303</b>	Track5:Tribology in Manufacturing Machining I		Track5:Tribology in Manufacturing Machining II
			<b>ROOM 305E</b>	Track6:Engine & Transmission Tribology Rolling Bearings I		Track6:Engine & Transmission Tribology Rolling Bearings II
			<b>ROOM 307</b>	Track6:Engine & Transmission Tribology Fluid Film Bearings I		Track6:Engine & Transmission Tribology Fluid Film Bearings II
			<b>ROOM 308</b>	Track7:Industrial Tribo-Systems HDDs & Microsystems I		Track7:Industrial Tribo-Systems HDDs & Microsystems II
			<b>ROOM 311A</b>	Track8:Tribotest & Monitoring Tribotest I		Track8:Tribotest & Monitoring Tribotest II

# PROGRAMME OVERVIEW

## DAY 2 - TUESDAY, SEPTEMBER 19, 2017

Morning					Afternoon				
LOBBY	8:00-12:00	Registration			LOBBY	13:30-18:00	Registration		
	8:30-9:50	9:50-10:10	10:10-12:00	12:00-13:30		13:30-15:30	15:30-16:30	16:30-18:30	
<b>CONVENTION HALL No.1</b>	Plenary Lectures	<b>Coffee Break</b>		<b>Lunch Break</b>	<b>CONVENTION HALL No.1</b>		<b>Coffee Break &amp; Poster Session (Lounge Area, 2nd Floor)</b>		
<b>ROOM 201A</b>			Track1:Science of Tribology Friction Fundamental III		<b>ROOM 201A</b>	Track1:Science of Tribology Friction Fundamental IV		<b>ROOM 201A</b>	Track1:Science of Tribology Friction Fundamental V
<b>ROOM 201B</b>			Track1:Science of Tribology Elastohydrodynamic Lubrication I		<b>ROOM 201B</b>	Track1:Science of Tribology Elastohydrodynamic Lubrication II		<b>ROOM 201B</b>	Track1:Science of Tribology Elastohydrodynamic Lubrication III
<b>ROOM 201D</b>			Track2:Wear & Surface Engineering Wear III		<b>ROOM 201D</b>	Track2:Wear & Surface Engineering Wear IV		<b>ROOM 201D</b>	Track2:Wear & Surface Engineering Wear V
<b>ROOM 203A</b>			Track2:Wear & Surface Engineering Coatings III		<b>ROOM 203A</b>	Track2:Wear & Surface Engineering Coatings IV		<b>ROOM 203A</b>	Track2:Wear & Surface Engineering Coatings V
<b>ROOM 203B</b>			Track2:Wear & Surface Engineering Texturing III		<b>ROOM 203B</b>	Track2:Wear & Surface Engineering Texturing IV		<b>ROOM 203B</b>	Track2:Wear & Surface Engineering Texturing V
<b>ROOM 203C</b>			Track3:Lubrication & Lubricants Chemistry of Lubricants II		<b>ROOM 203C</b>	Track3:Lubrication & Lubricants Solid Lubricants I		<b>ROOM 203C</b>	Track3:Lubrication & Lubricants Solid Lubricants II
<b>ROOM 305A</b>			Track3:Lubrication & Lubricants Additives III		<b>ROOM 305A</b>	Track3:Lubrication & Lubricants Additives IV		<b>ROOM 305A</b>	Track3:Lubrication & Lubricants Additives V
<b>ROOM 305C</b>			Track4:Biortribology & Biomimetics Artificial Joints I		<b>ROOM 305C</b>	Track4:Biortribology & Biomimetics Artificial Joints II		<b>ROOM 305C</b>	Track4:Biortribology & Biomimetics Artificial Joints III
<b>ROOM 303</b>			Track5:Tribology in Manufacturing Metal Forming & Advanced Processing I		<b>ROOM 303</b>	Track5:Tribology in Manufacturing Metal Forming & Advanced Processing II		<b>ROOM 303</b>	Track5:Tribology in Manufacturing Micro-Nanofabrication
<b>ROOM 305E</b>			Track6:Engine & Transmission Tribology Rolling Bearings III		<b>ROOM 305E</b>	Track6:Engine & Transmission Tribology Rolling Bearings IV		<b>ROOM 305E</b>	Track6:Engine & Transmission Tribology Rolling Bearings V
<b>ROOM 307</b>			Track6:Engine & Transmission Tribology Fluid Film Bearings III		<b>ROOM 307</b>	Track6:Engine & Transmission Tribology Fluid Film Bearings IV		<b>ROOM 307</b>	Track6:Engine & Transmission Tribology Fluid Film Bearings V
<b>ROOM 308</b>			Track7:Industrial Tribo-Systems Automotive Tribology I		<b>ROOM 308</b>	Track7:Industrial Tribo-Systems Automotive Tribology II		<b>ROOM 308</b>	Track7:Industrial Tribo-Systems Space & Aerospace
<b>ROOM 311A</b>		Track8:Tribotest & Monitoring Condition Monitoring & Data Analysis I	<b>ROOM 311A</b>	Track8:Tribotest & Monitoring Condition Monitoring & Data Analysis II	<b>ROOM 311A</b>	Track8:Tribotest & Monitoring Measurement & Instruments I			

# PROGRAMME OVERVIEW

## DAY 3 - WEDNESDAY, SEPTEMBER 20, 2017

Morning					Afternoon					
LOBBY	8:00-12:00	Registration			LOBBY	13:30-18:00	Registration			
	8:30-9:50	9:50-10:10	10:10-12:00	12:00-13:30		13:30-15:30	15:30-16:30	16:30-18:30		
<b>CONVENTION HALL No.1</b>	Plenary Lectures	<b>Coffee Break</b>		<b>Lunch Break</b>	<b>CONVENTION HALL No.1</b>		<b>Coffee Break &amp; Poster Session (Lounge Area, 2nd Floor)</b>			
<b>ROOM 201A</b>			Track1:Science of Tribology Tribotechnology I		Track1:Science of Tribology Tribotechnology II	<b>ROOM 201A</b>		Track1:Science of Tribology Tribotechnology III		Track1:Science of Tribology Tribotechnology III
<b>ROOM 201B</b>			Track1:Science of Tribology Hydrodynamic and Mixed Lubrication		Track1:Science of Tribology Elastohydrodynamic Lubrication IV	<b>ROOM 201B</b>		Track1:Science of Tribology Elastohydrodynamic Lubrication V		Track1:Science of Tribology Elastohydrodynamic Lubrication V
<b>ROOM 201D</b>			Track2:Wear & Surface Engineering Wear VI		Track2:Wear & Surface Engineering Wear VII	<b>ROOM 201D</b>		Track2:Wear & Surface Engineering Wear VIII		Track2:Wear & Surface Engineering Wear VIII
<b>ROOM 203A</b>			Track2:Wear & Surface Engineering Coatings VI		Track2:Wear & Surface Engineering Coatings VII	<b>ROOM 203A</b>		Track2:Wear & Surface Engineering Coatings VIII		Track2:Wear & Surface Engineering Coatings VIII
<b>ROOM 203B</b>			Track9:Tribology in Future Nanotribology		Track9:Tribology in Future Lubrication	<b>ROOM 203B</b>		Track9:Tribology in Future Lubrication		Track9:Tribology in Future Biotribology
<b>ROOM 203C</b>			Track3:Lubrication & Lubricants Liquid Lubricants I		Track3:Lubrication & Lubricants Rheology of Lubricants II	<b>ROOM 203C</b>		Track3:Lubrication & Lubricants Liquid Lubricants II		Track3:Lubrication & Lubricants Liquid Lubricants II
<b>ROOM 305A</b>			Track3:Lubrication & Lubricants Additives VI		Track3:Lubrication & Lubricants Additives VII	<b>ROOM 305A</b>		Track3:Lubrication & Lubricants Additives VIII		Track3:Lubrication & Lubricants Additives VIII
<b>ROOM 305C</b>			Track4:Biotribology & Biomimetics Artificial Joints IV		Track4:Biotribology & Biomimetics Artificial Joints V	<b>ROOM 305C</b>		Track4:Biotribology & Biomimetics Artificial Joints V		Track4:Biotribology & Biomimetics Organs & Tissues I: Tooth
<b>ROOM 303</b>			Track5:Tribology in Manufacturing CMP & Surface Processing I		Track5:Tribology in Manufacturing CMP & Surface Processing II	<b>ROOM 303</b>		Track5:Tribology in Manufacturing CMP & Surface Processing III		Track5:Tribology in Manufacturing CMP & Surface Processing III
<b>ROOM 305E</b>			Track6:Engine & Transmission Tribology Engine I		Track6:Engine & Transmission Tribology Engine II	<b>ROOM 305E</b>		Track6:Engine & Transmission Tribology Engine III		Track6:Engine & Transmission Tribology Engine III
<b>ROOM 307</b>			Track6:Engine & Transmission Tribology Fluid Film Bearings VI		Track6:Engine & Transmission Tribology Sealing I	<b>ROOM 307</b>		Track6:Engine & Transmission Tribology Sealing II		Track6:Engine & Transmission Tribology Sealing II
<b>ROOM 308</b>			Track7:Industrial Tribology-Systems Green Tribology		Track7:Industrial Tribology-Systems Railway I	<b>ROOM 308</b>		Track7:Industrial Tribology-Systems Railway II		Track7:Industrial Tribology-Systems Railway II
<b>ROOM 311A</b>		Track8:Tribotest & Monitoring Measurement & Instruments II	Track8:Tribotest & Monitoring Measurement & Instruments III	<b>ROOM 311A</b>	Track8:Tribotest & Monitoring Measurement & Instruments IV		Track8:Tribotest & Monitoring Measurement & Instruments IV			

# PROGRAMME OVERVIEW

## DAY 4 - THURSDAY, SEPTEMBER 21, 2017

		Morning					Afternoon		
LOBBY	8:00-12:00	Registration			LOBBY	19:00-21:00	Banquet Dinner		
	8:30-9:50	9:50-10:10	10:10-12:00	12:00-13:30		13:30-15:30	15:30-15:50	15:50-18:30	
<b>CONVENTION HALL No.1</b>	Plenary Lectures Plenary Lectures	Coffee Break		Lunch Break	<b>CONVENTION HALL No.1</b>		Coffee Break		
<b>ROOM 201A</b>			Track1:Science of Tribology Wear Fundamental I		<b>ROOM 201A</b>	Track1:Science of Tribology Wear Fundamental II		Track1:Science of Tribology Wear Fundamental III	
<b>ROOM 201B</b>			Track1:Science of Tribology Nanotribology I		<b>ROOM 201B</b>	Track1:Science of Tribology Nanotribology II		Track1:Science of Tribology Nanotribology III	
<b>ROOM 201D</b>			Track2:Wear & Surface Engineering Tribo-Materials I		<b>ROOM 201D</b>	Track2:Wear & Surface Engineering Tribo-Materials II		Track2:Wear & Surface Engineering Tribo-Materials III	
<b>ROOM 203A</b>			Track2:Wear & Surface Engineering Coatings IX		<b>ROOM 203A</b>	Track2:Wear & Surface Engineering Coatings X		Track2:Wear & Surface Engineering Coatings XI	
<b>ROOM 203B</b>			Track9:Tribology in Future Wear and Friction Control		<b>ROOM 203B</b>	Track9:Tribology in Future Cabon Based Materials		Track9:Tribology in Future Tribomaterials	
<b>ROOM 203C</b>			Track3:Lubrication & Lubricants Liquid Lubricants III		<b>ROOM 203C</b>	Track3:Lubrication & Lubricants Liquid Lubricants IV		Track3:Lubrication & Lubricants Grease	
<b>ROOM 305A</b>			Track3:Lubrication & Lubricants Ionic Liquids		<b>ROOM 305A</b>	Track7:Industrial Tribo-Systems Heavy Machinery I		Track7:Industrial Tribo-Systems Heavy Machinery II	
<b>ROOM 305C</b>			Track4:Biortribology & Biomimetics Organs & Tissues II: Skin		<b>ROOM 305C</b>	Track4:Biortribology & Biomimetics Organs & Tissues III		Track4:Biortribology & Biomimetics Organs & Tissues IV	
<b>ROOM 303</b>			Track1:Science of Tribology Tribophysics I		<b>ROOM 303</b>	Track1:Science of Tribology Tribophysics II		Track1:Science of Tribology Tribophysics III	
<b>ROOM 305E</b>			Track6:Engine & Transmission Tribology Engine IV		<b>ROOM 305E</b>	Track6:Engine & Transmission Tribology Engine V		Track6:Engine & Transmission Tribology Gas Bearings	
<b>ROOM 307</b>			Track6:Engine & Transmission Tribology Sealing III		<b>ROOM 307</b>	Track6:Engine & Transmission Tribology Sealing IV		Track6:Engine & Transmission Tribology Tribology Materials I	
<b>ROOM 308</b>					<b>ROOM 308</b>	Track7:Industrial Tribo-Systems Energy Equipment I		Track7:Industrial Tribo-Systems Energy Equipment II	
<b>ROOM 311A</b>			Track1:Science of Tribology Contact Mechanics I		<b>ROOM 311A</b>	Track1:Science of Tribology Contact Mechanics II		Track1:Science of Tribology Contact Mechanics III	

# PROGRAMME OVERVIEW

## DAY 5 - FRIDAY, SEPTEMBER 22, 2017

Morning					Afternoon			
LOBBY	8:00-10:00	Registration						
CONVENTION HALL No.1	8:30-10:10	10:10-10:30	10:30-12:00	12:00-13:30	CONVENTION HALL No.1	13:30-15:30	15:30-15:50	15:50-18:30
<b>ROOM 201A</b>	Track1:Science of Tribology Superlubricity I	<b>Coffee Break</b>	Track1:Science of Tribology Superlubricity II	<b>Lunch Break</b>	<b>ROOM 201A</b>	Track1:Science of Tribology Superlubricity III	<b>Coffee Break</b>	
<b>ROOM 201B</b>	Track1:Science of Tribology Nanotribology IV				<b>ROOM 201B</b>			
<b>ROOM 201D</b>	Track2:Wear & Surface Engineering Tribo-Materials IV		Track2:Wear & Surface Engineering Tribo-Materials V		<b>ROOM 201D</b>	Track2:Wear & Surface Engineering Heat Treatment I		Track2:Wear & Surface Engineering Heat Treatment II
<b>ROOM 203A</b>	Track2:Wear & Surface Engineering Surface Modification I		Track2:Wear & Surface Engineering Surface Modification II		<b>ROOM 203A</b>	Track2:Wear & Surface Engineering Surface Modification III		
<b>ROOM 203B</b>	Track2:Wear & Surface Engineering Tribo-Corrosion I		Track2:Wear & Surface Engineering Tribo-Corrosion II		<b>ROOM 203B</b>	Track2:Wear & Surface Engineering Tribo-Corrosion III		Track2:Wear & Surface Engineering Surface Exploration
<b>ROOM 203C</b>					<b>ROOM 203C</b>			
<b>ROOM 305A</b>					<b>ROOM 305A</b>			
<b>ROOM 305C</b>	Track4:Biortribology & Biomimetics Biosurface & Contact I		Track4:Biortribology & Biomimetics Biosurface & Contact II		<b>ROOM 305C</b>	Track4:Biortribology & Biomimetics Biomaterials I		Track4:Biortribology & Biomimetics Biomaterials II
<b>ROOM 305E</b>	Track6:Engine & Transmission Tribology Gears I		Track6:Engine & Transmission Tribology Gears II		<b>ROOM 305E</b>	Track6:Engine & Transmission Tribology Gears III		Track6:Engine & Transmission Tribology Gears IV
<b>ROOM 307</b>	Track6:Engine & Transmission Tribology Tribology Materials II		Track6:Engine & Transmission Tribology Tribology Materials III		<b>ROOM 307</b>			
<b>ROOM 308</b>	Track7:Industrial Tribo-Systems Tribology of Machine Elements				<b>ROOM 308</b>			
<b>ROOM 311A</b>	Track1:Science of Tribology Contact Mechanics IV		Track1:Science of Tribology Contact Mechanics V		<b>ROOM 311A</b>			