NTC2022 7th WORLD TRIBOLOGY CONGRESS July 10-15 2022 LYON FRANCE PROGRAM BOOK



















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WTC2022

Time to Reconnect In Person!

On behalf of the Organizing and Scientific committees, we are very happy to welcome you in Lyon for this new World Tribology Congress. WTC 2022 is the seventh edition of a series of congress organized every four years, following WTC 2017 (Beijing), WTC 2013 (Torino), WTC 2009 (Kyoto), WTC 2005 (Washington), WTC 2001 (Vienna) and the very first held in London in 1997. You have certainly noticed that almost five years have gone by between the last edition in Beijing and WTC 2022. Since March 2020, the world is going through an unprecedented health crisis, which has led, in our case, to postpone the 7th WTC by almost one year. Despite difficult conditions, the organizing committee has made every effort to make WTC 2022 a landmark tribology congress.

In this context, we would like to express our warmest gratitude for your presence and participation in WTC 2022. We would also like to extend our deepest thanks to all the partners who have been involved in the organization of WTC 2022, and without whom nothing would have been possible: institutional partners, sponsors, exhibitors, plenary/keynote/invited speakers, committees' members, chairs and co-chairs of scientific themes, reviewers, session chairs and volunteers.

The 7^{th} World Tribology Congress aims to highlight recent important progress in all aspects of Tribology,

strengthen the links between tribologists from academy and industry, provide a unique opportunity for discussion concerning the latest developments in Tribology and to promote international collaborations and exchanges. The Congress will showcase 4 plenary and 4 keynote speakers, 30+ invited talks, 700+ oral presentations and 200+ posters on topics at the cutting edge of the various Tribology disciplines. It also offers a wide exhibition and various events, scientific and nonscientific, some of them dedicated towards PhD students and young tribologists.

Since the very beginning of this project, the LaMCoS (founded in 1962 by Professor M. Godet at INSA de Lyon) and the LTDS (founded in 1970 by Professor J.-M. Georges at École Centrale de Lyon) laboratories have been leading the organization of this 7th WTC in Lyon, in coordination with the International Tribology Council (ITC). The organizers would like to thank their institutions, INSA and École Centrale de Lyon, and their laboratories (LaMCoS and LTDS) for their strong support and for facilitating the participation of a large number of colleagues.

We are more than happy that worldwide tribologists will meet again and share their updated experience and knowledge. We wish you a nice and very fruitful congress, and an enjoyable time in Lyon.

For the WTC 2022 Organizing and Scientific committees,







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PROGRAM AT A GLANCE



SUN.	10 JULY	MON. 11 JULY	TUE. 12 JULY	WED. 13 JULY	THU. 14 JULY	FRI. 1	5 JULY
REGISTRATION Opening 7:30		REGISTRATION Opening 8:00 KEYNOTE LECTURES 8:30-9:10					
		OPENING CEREMONY 9:00-9:45		0.50	-7.10		
		PLENARY LECTURE 9:45-10:30	SESSIONS 3 9:20-10:40	SESSIONS 7 9:20-10:40	SESSIONS 11 9:20-10:40	SESSIC 9:20-	
		COFFEE BREAK 10:30-11:00 PLENARY LECTURE	POSTER SESSION & COFFEE BREAK 10:40-11:30	COFFEE BREAK 10:40-11:10	POSTER SESSION & COFFEE BREAK 10:40-11:30	COFFEE 10:40-	
		11:00-11:45 PLENARY LECTURE 11:45-12:30	SESSIONS 4 11:00-12:30	SESSIONS 8 11:10-12:30	SESSIONS 12 11:30-12:30	SESSIC 11:10-	
		LUNCH BREAK 12:30-14:00	LUNCH BREAK 12:30-14:00 SPONSOR KEYNOTE SKF 12:45-13:45	LUNCH BREAK 12:30-14:00 SPONSOR KEYNOTE TOTALENERGIES 12:45-13:45	LUNCH BREAK 12:30-14:00	LUNCH BREAK 12:30- 14:00	YOUNG TRIBOLO- GISTS 3-MT FINAI 12:45- 13:45
			14:00-14:30	INVITED SESSIONS 2 14:00-14:30	INVITED SESSIONS 3 14:00-14:30	INVITED SE 14:00-	
REGISTRATION 14:00-18:00	JNG TRIBOLOGISTS EVENT 3-MT (3-MINUTE:THESIS) 15:30-17:45	SESSIONS 1 14:00-15:20 COFFEE BREAK 15:20-15:50	SESSIONS 5 14:30-15:50	SESSIONS 9 14:30-15:50	SESSIONS 13 14:30-15:50	SESSIC 14:30-	DNS 17
EGISTRATIO 14:00-18:00	RIBOLOGIS: 3-MINUTE-TH 15:30-17:45		COFFEE BREAK 15:50-16:20	POSTER SESSION	COFFEE BREAK 15:50-16:20	CLOS	RING
REGI :	YOUNG TRIBA 3-MT (3-MI)	SESSIONS 2 15:50-17:30	SESSIONS 6 16:20-18:00	& COFFEE BREAK 15:50-16:50 SESSIONS 10	SESSIONS 14 16:20-18:00	SESS & AW. 16:00-	ION ARDS
		PLENARY LECTURE 17:45-18:30	VOLING	16:50-18:30	TRIBOLOGY		
DR	COME INK -19:30	LIVE SHOW 18:30-19:15	YOUNG TRIBOLOGISTS EVENT CAREER FAIR 18:15-19:15		AWARDS CEREMONY 18:15-19:25		
			YOUNG TRIBOLOGISTS EVENT EVENING 19:30-21:00	CONFERENCE GALA DINNER 19:30-22:30			

9

SOCIAL EVENTS

Welcome Reception

SUNDAY 10 JULY | 18:00-19:30

LYON CONVENTION CENTRE FOYERS FORUM

Enjoy a welcome drink in a jazzy musical atmosphere with students from the Conservatoire National Supérieur Musique et Danse de Lyon.



Monday Live Show

MONDAY 11 JULY | 18:30-19:15

LYON CONVENTION CENTRE AMPHITHEATRE

"A nos vertiges"

Excerpt from a show by MPTA (Compagnie les mains les pieds et la tête aussi) Emma and Corentin form a duet in a space of play in perpetual evolution. He is looking for the verticals that keep him upright and what is his relationship to a moving ground, an unstable earth. She, with the straps, tends to escape in the airs, to get drunk of spirals, of suspensions.

From balance to imbalance, with ardor and elegance, they never cease to adapt their movements, to interact with this instability. Thus, they recompose places, space-time,...



Conference Gala Dinner

WEDNESDAY 13 JULY | 19:30-22:00

LYON CONVENTION CENTRE FORUM 4

Lyon, City of lights

The cocktail and banquet are organized around the emblematic heritage of lights emerging in Lyon in 1852.

Two shows are proposed:

Dentelles d'Echass during the cocktail and **Tweelux** during the dinner.

Tribology Award Ceremony

THURSDAY 14 | 18:15-19:25

AUDITORIUM LUMIÈRE

2019 & 2020 | Tribology Gold Medal Awards 2022 | STLE International Award 2022 | Peter Jost Tribology Award

YOUNG TRIBOLOGISTS EVENTS

3-Minute-Thesis (3-MT)

SUNDAY 10 JULY | 15:30-17:45 | ROOMS RHÔNE 1-2-3A FRIDAY 15 JULY | 12:45-13:45 | AUDITORIUM PASTEUR

Promote your work in a different way!

The 3-MT main round will be held on Sunday afternoon, in 3 parallel sessions, under the supervision of an international jury. Each candidate is given 180 second to present in a fun and yet serious manner his/her PhD thesis to the public and the jury. At the end of this first round, 9 finalists will be selected. The final round will take place on Friday during lunch time. It will follow the same rules as the main round. The best two presentations chosen by the international jury will be awarded during the closing ceremony.



Career fair and networking evening

TUESDAY 12 JULY | 18:15-21:00 | ROOMS ROSERAIE 1-2-3

Job and career opportunities, networking evening with junior researchers!

On Tuesday, young tribologists are invited to join the career fair and evening. The career fair is a unique opportunity to discuss and exchange with recruiters and junior researchers from the industry and the academia on job offers, career opportunities or mentoring. The evening will be followed by a networking cocktail. Come spend a nice evening and network with future colleagues and researchers from the industrial and academic world!



Poster awards

FRIDAY 15 JULY | 16:00-17:00 | AUDITORIUM LUMIÈRE

The Poster Awards are sponsored by external partners and by the scientific organization of WTC 2022.

They will reward a combination of excellent **research, innovation,** and **presentation** through 4 themes:

- ► Innovation: sponsored by Carnot I@L
- ► Health: sponsored by Cisten
- ► Energy and Transport: sponsored by Cetim
- ► Sustainable development: sponsored by Journal Lubricant

Young scientists can also compete for the best WTC 2022 Poster Award.

The awards ceremony will take place during the closing session on Friday 15 July.

Young Tribologists Events are reserved to young tribologists no more than 32 years old by the end of 2022.







SUNDAY 10 JULY

$14:00 \rightarrow 18:00$	REGISTRATION	Hall Terreaux
15:30 → 17:45	3-MINUTE-THESIS (3-MT)	Rooms Rhône 1-2-3A
18:00 → 19:30	WELCOME RECEPTION	Foyer Forum 17
		(UPDATE: 28 JUNE 2022)



KEY FOR SESSION CODES How to read the session codes



THEMES LIST

THEME 1	Interfacial flow and thin film lubrication
THEME 2	Wear of materials
THEME 3	Fundamentals of friction
THEME 4	Contact mechanics
THEME 5	Tribo-induced surface chemical and mechanical transformations
THEME 6	Multiscale approaches for multiphysics modelling and in situ experiments in tribology
THEME 7	Surface engineering in tribology
THEME 8	Biotribology, biomimetics
THEME 9	Tribology in manufacturing processes and industrial systems
THEME 10	Tribology to face the education and societal challenges
THEME 11	Partner Event - 47 th Leeds-Lyon Symposium on Tribology

ROOMS LIST

ROOM 1	Auditorium Lumière - Level -1
ROOM 2	Salon Pasteur - Level +1
ROOM 3	Auditorium Pasteur - Level +1
ROOM 4	Room St Clair 3 - Level +2
ROOM 5	Room Rhône 3A - Level +1
ROOM 6	Room Roseraie 1&2 - Level +3
ROOM 7	Room Rhône 1 - Level +1
ROOM 8	Room Rhône 2 - Level +1
ROOM 9	Room Rhône 3B - Level +1
ROOM 10	Room St Clair 2 - Level +2
ROOM 11	Room St Clair 1 - Level +2

MONDAY 11 JULY

/	9:30 \rightarrow 9:41	5	OPENING CEREMONY	Amphitheatre
/	9:45 → 10:3I	0 MON-PL01	PLENARY LECTURE Jean-François JOANNY Collège de France Viscous and solid-like friction in biological syste	Amphitheatre ems
_	10:30 → 11:0	0	COFFEE BREAK	Exhibition Hall
/	11:00 → 11:4		PLENARY LECTURE Nicholas SPENCER ETH Zürich, Switzerland Cartilage-inspired lubrication with polymer brushe	Amphitheatre s and gels
+	11:45 → 12:3I	0 MON-PL03	PLENARY LECTURE Jay FINEBERG The Hebrew University, Jerusalem, Isra Friction, Fracture and Earthquakes at the Interface	
/	$12:30 \rightarrow 14:00$	0	LUNCH BREAK	Foyer Forum
/	14:00 → 15:20	0 MON-T1-S1-R4	Elastohydrodynamics 1	Room St Clair 3
	$14:00 \rightarrow 15:20$	0 MON-T2-S1-R2	Wear particles	Room Pasteur
/	$14:00 \rightarrow 15:20$	0 MON-T4-S1-R5	Friction 1	Room Rhône 3A
,	14:00 → 15:20	0 MON-T5-S1-R6	Surface Chemisty & Surface Physics	Room Roseraie 1&2
	14:00 → 15:20	0 MON-T8-S1-R7	Biomimetics	Room Rhône 1
	14:00 → 15:20	0 MON-T9-S1-R1	Grease 1	Auditorium Lumière
	14:00 → 15:20	0 MON-T9-S1-R11	Tribology in Machining	Room St Clair 1
	14:00 → 15:20	0 MON-T11-S1-R10	47 th Leeds-Lyon Symposium Energy & Health 1	Room St Clair 2
	$15:20 \rightarrow 15:50$	0	COFFEE BREAK	Exhibition Hall
	15:50 → 17:30	0 MON-T1-S2-R4	Elastohydrodynamics 2	Room St Clair 3
	15:50 → 17:30	0 MON-T2-S2-R2	Wear of Metals 1	Room Pasteur
	15:50 → 17:30	0 MON-T3-S2-R9	Fundamentals of friction 1	Room Rhône 3B
	$15:50 \rightarrow 17:30$	0 MON-T4-S2-R5	Thermal effects	Room Rhône 3A
	15:50 → 17:30	0 MON-T5-S2-R6	Simulation	Room Roseraie 1&2
	15:50 → 17:30	0 MON-T6-S2-R8	EHL	Room Rhône 2
	15:50 → 17:30	0 MON-T7-S2-R3	Solid Lubrication 1	Auditorium Pasteur
	15:50 → 17:30	0 MON-T8-S2-R7	Hydrogels	Room Rhône 1
	15:50 → 17:30	0 MON-T9-S2-R1	Hydrodynamic Bearings 1	Auditorium Lumière
	15:50 → 17:30	0 MON-T9-S2-R11	Piston ring tribology	Room St Clair 1
	15:50 → 17:30		47 th Leeds-Lyon Symposium Interaction with operating environment 1	Room St Clair 2
	17:45 → 18:3I	0 MON-PL04	PLENARY LECTURE Valérie Masson-Delmotte Commissariat à l'énergie atomique et aux énergies alternatives (CEA) & Intergovernmental Panel on Climate Change (IPCC), France	Amphitheatre
	18:30 → 19:1!	5	LIVE SHOW	Amphitheatre



TUESDAY 12 JULY

8:30 → 9:10	TUE-KN01	KEYNOTE LECTURE Feng ZHOU Lanzhou Institute of Chemical Physic China Bioinspired adaptive lubrication	Auditorium cs Lumière
9:20 → 10:40	TUE-T1-S3-R4	Elastohydrodynamics 3	Room St Clair 3
9:20 → 10:40	TUE-T2-S3-R2	Wear of Metals 2	Room Pasteur
9:20 → 10:40	TUE-T3-S3-R9	Elastomer and polymer friction 1	Room Rhône 3B
9:20 → 10:40	TUE-T4-S3-R5	RCF 1	Room Rhône 3A
9:20 → 10:40	TUE-T5-S3-R6	Reactions on the Surface	Room Roseraie 1&2
9:20 → 10:40	TUE-T6-S3-R8	Machine Elements 1	Room Rhône 2
9:20 → 10:40	TUE-T7-S3-R3	DLC 1	Auditorium Pasteur
9:20 → 10:40	TUE-T8-S3-R7	Texture perception and discrimination	Room Rhône 1
9:20 → 10:40	TUE-T9-S3-R1	Grease 2	Auditorium Lumière
9:20 → 10:40	TUE-T9-S3-R11	Tribology in Forming 1	Room St Clair 1
$10:40 \rightarrow 11:30$		POSTER SESSION & COFFEE BREAK	Exhibition Hall
$11:30 \rightarrow 12:30$	TUE-T3-S4-R9	Elastomer and polymer friction 2	Room Rhône 3B
$11:30 \rightarrow 12:30$	TUE-T6-S4-R8	Machine Elements 2	Room Rhône 2
$11:30 \rightarrow 12:30$	TUE-T7-S4-R3	DLC 2	Auditorium Pasteur
$11:30 \rightarrow 12:30$	TUE-T8-S4-R7	Fabrics and touch	Room Rhône 1
$11:30 \rightarrow 12:30$	TUE-T9-S4-R1	Tribology in Additive Manufacturing	Auditorium Lumière
11:30 → 12:30	TUE-T11-S4-R10	47 th Leeds-Lyon Symposium Energy & Health - 2	Room St Clair 2
$11:30 \rightarrow 12:30$	TUE-T1-S4-R4	Elastohydrodynamics 4	Room St Clair 3
$11:30 \rightarrow 12:30$	TUE-T2-S4-R11	Wear in Electrical Contacts	Room St Clair 1
$12:45 \rightarrow 13:45$		LUNCH BREAK	Forum 3
12:30→ 13:15	TUE-KN02	KEYNOTE SPONSOR LECTURE Bernie VAN LEEUWEN SKF, The Netherlands Make tribology accessible - and help the world to 'Net Zero carbon'	Auditorium Pasteur
14:00 → 14:30	TUE-T1-R4	INVITED Anand JAGOTA Lubricated Friction and Mixed-EHL Transition in Patterned Soft Sur	Room faces St Clair 3
14:00 → 14:30	TUE-T2-R2	INVITED Richard CHROMIK Cold-Sprayed Metal Matrix Composites and Their Third Bodie	Room es Pasteur
14:00 → 14:30	TUE-T3-R9	INVITED Astrid DE WIJN Understanding the friction of atomically thin layered materials	Room Rhône 3B
14:00 → 14:30	TUE-T4-R5	INVITED Izabela SZLUFARSKA The Role of Mechanics and Chemistry in Contact Evoluti	Room on Rhône 3A
14:00 → 14:30	TUE-T5-R6	INVITED Robert W. CARPICK Nanoscale in situ Studies of Anti-Wear Tribochemical Film Formation	Room Roseraie 1&2

14:00 → 14:30	TUE-T6-R8	INVITED Tomoko HIRAYAMA In-Situ Observation of Solid-Liquid Interface and Its Nanotribological Property	Room Rhône 2
14:00 → 14:30	TUE-T7-R3	INVITED Esteban BROITMAN CVD and PVD Hard Coatingsfor Industrial Applications: Present Status and Future Needs	Auditorium Pasteur
14:00 → 14:30	TUE-T8-R7	INVITED Daniele DINI Unravelling and Exploit the Complex Mechanisms Responsible for the Su Tribological Behaviour of Natural Systems	
14:00 → 14:30	TUE-T9-R1	INVITED Marion MERKLEIN Investigation of workpieceside parameters and application of innovative surface engineering technology for important tribological performance within hot stamping	Auditorium Lumière proving 9
14:00 → 14:30	TUE-T10-R11	INVITED W. Gregory SAWYER Tribology Tackles Cancer and COVID-19	Room St Clair 1
14:00 → 14:30	TUE-T11-R10	INVITED Ken'ichi HIRATSUKA Time Effect on the Wear of Iron	Room St Clair 2
14:30 → 15:50	TUE-T1-S5-R4	Ionic Liquids 1	Room St Clair 3
14:30 → 15:50	TUE-T2-S5-R2	Wear of Coatings 1	Room Pasteur
14:30 → 15:50	TUE-T3-S5-R9	Nanotribology 1	Room Rhône 3B
14:30 → 15:50	TUE-T4-S5-R5	Friction 2	Room Rhône 3A
14:30 → 15:50	TUE-T5-S5-R6	Surface Analysis	Room Roseraie 1&2
14:30 → 15:50	TUE-T6-S5-R8	Lubricated Friction 1	Room Rhône 2
14:30 → 15:50	TUE-T7-S5-R3	DLC 3	Auditorium Pasteur
14:30 → 15:50	TUE-T9-S5-R1	Wear & wear testing	Auditorium Lumière
14:30 → 15:50	TUE-T9-S5-R11	Rolling Bearings 1	Room St Clair 1
14:30 → 15:50	TUE-T11-S5-R10	47 th Leeds-Lyon Symposium Transient Process in tribology - 1	Room St Clair 2
$15:50 \rightarrow 16:20$		COFFEE BREAK	Exhibition Hall
16:20 → 18:00	TUE-T1-S6-R4	Ionic Liquids 2	Room St Clair 3
16:20 → 18:00	TUE-T2-S6-R2	Wear of MMCs	Room Pasteur
16:20 → 18:00	TUE-T3-S6-R9	Nanotribology 2	Room Rhône 3B
16:20 → 18:00	TUE-T4-S6-R5	Adhesion	Room Rhône 3A
16:20 → 18:00	TUE-T5-S6-R6	Sumulation & Data science	Room Roseraie 1&2
16:20 → 18:00	TUE-T6-S6-R8	Lubricated Friction 2	Room Rhône 2
16:20 → 18:00	TUE-T8-S6-R7	Human tissues	Room Rhône 1
16:20 → 18:00	TUE-T9-S6-R1	Machine Elements	Auditorium Lumière
16:20 → 18:00	TUE-T11-S6-R10	47 th Leeds-Lyon Symposium Transient Process in tribology - 2	Room St Clair 2
18:15 → 19:15		YOUNG TRIBOLOGISTS CAREER FAIR	Room Roseraie 1&2
$19:30 \rightarrow 21:00$		YOUNG TRIBOLOGISTS EVENING	Room roseraie 3



WEDNESDAY 13 JULY

8:30 → 9:10	WED-KN03	KEYNOTE LECTURE Michael MOSELER University of Freiburg, German Controlling friction in carbon and ceramic systems by mechano-chemistry	
9:20 → 10:40	WED-T1-S7-R4	Boundary Lubrication 1	Room St Clair 3
9:20 → 10:40	WED-T2-S7-R2	Automotive Wear	Room Pasteur
9:20 → 10:40	WED-T3-S7-R9	Gel friction	Room Rhône 3B
9:20 → 10:40	WED-T4-S7-R5	Rough Contacts 1	Room Rhône 3A
9:20 → 10:40	WED-T5-S7-R6	ZDDP F	Room Roseraie 1&2
9:20 → 10:40	WED-T6-S7-R8	Single Asperity Contact & Rough surfaces	Room Rhône 2
9:20 → 10:40	WED-T7-S7-R3	Coating 1	Auditorium Pasteur
9:20 → 10:40	WED-T8-S7-R7	Tribology of cartilage	Room Rhône 1
9:20 → 10:40	WED-T9-S7-R1	Lubricants 1	Auditorium Lumière
9:20 → 10:40	WED-T9-S7-R11	Tribology in Forming 2	Room St Clair 1
$10:40 \rightarrow 11:10$		COFFEE BREAK	Exhibition Hall
$11:10 \rightarrow 12:30$	WED-T1-S8-R4	Boundary Lubrication 2	Room St Clair 3
$11:10 \rightarrow 12:30$	WED-T2-S8-R2	Wear of Polymers 1	Room Pasteur
$11:10 \rightarrow 12:30$	WED-T3-S8-R9	Fundamentals of friction 3	Room Rhône 3B
$11:10 \rightarrow 12:30$	WED-T4-S8-R5	Plasticity	Room Rhône 3A
$11:10 \rightarrow 12:30$	WED-T5-S8-R6	Rolling contact	Room Roseraie 1&2
$11:10 \rightarrow 12:30$	WED-T6-S8-R8	Dry Contact at the Nanoscale	Room Rhône 2
$11:10 \rightarrow 12:30$	WED-T7-S8-R3	Coating 2	Auditorium Pasteur
$11:10 \rightarrow 12:30$	WED-T8-S8-R7	Implants 1	Room Rhône 1
$11:10 \rightarrow 12:30$	WED-T9-S8-R1	Sensors in Tribology	Auditorium Lumière
$11:10 \rightarrow 12:30$	WED-T9-S8-R11	Rolling bearings 2	Room St Clair 1
11:10 → 12:30	WED-T11-S8-R10	47 th Leeds-Lyon Symposium Multifacets of tribology - 1	Room St Clair 2
$12:45 \rightarrow 13:45$		LUNCH BREAK	Forum 3
12:30 → 13:15	WED-KN04	KEYNOTE SPONSOR LECTURE Sophie BIRÉ TotalEnergies, France The importance of tribology to TotalEnergies' ar	Auditorium Pasteur nbition
14:00 → 14:30	WED-T1-R4	INVITED Feng GUO Enhancement of Film Lubrication by Tailored Surface Wettability	Room St Clair 3
14:00 → 14:30	WED-T2-R2	INVITED Kathryn WAHL Examining tribocorros of passivating steels - new materials and method	
14:00 → 14:30	WED-T3-R9	INVITED Oded HOD Structural Superlubricity Meets Grain Boundaries	Room Rhône 3B
14:00 → 14:30	WED-T4-R5	INVITED Tevis JACOBS Adhesion of hard, rough contacts	Room Rhône 3A

(UPDATE: 28 JUNE 2022)

$14:00 \rightarrow 14:30$	WED-T5-R6	INVITED Jean-Michel MARTIN	Room
		Achieving Superlubricity	Roseraie
14:00 → 14:30	WED T/ DO	under Boundary Lubrication INVITED Roland BENNEWITZ	1&2 Room
14:00 → 14:30	WED-10-KO	Nanoscale friction at the solid-liquid interface	
		in-situ force microscopy of complex layers	
$14:00 \rightarrow 14:30$	WED-T8-R7	INVITED Markus WIMMER Cartilage Tribolo	
		Understanding Structure-Function Relationshi	
$14:00 \to 14:30$	WED-T9-R1	INVITED Tatsuhiko AlZAWA In Situ Solid Lubrication in Cold Dry Forging of Titanium k	Auditorium Lumière
		Isolated Free Carbon from Carbon-Supersatur	
14:00 → 14:30	WED-T10-R11	INVITED Mitjan KALIN A Novel Method of Int	roductory Room
		Education for Tribology through Problem-solvin	
		Game Activity: How Do You Win the Hearts and of Children and Young People Who Will Bear t	a minas he Future?
$14:00 \rightarrow 14:30$	WED-T11-R10	INVITED Alison DUNN	Room
		Simulation and experiments of contact with	St Clair 2
		soft materials having a gradient of stiffness	
14:30 → 15:50	WED-T1-S9-R4	Boundary Lubrication 3	Room St Clair 3
14:30 → 15:50	WED-T2-S9-R2	Tribocorrosion	Room Pasteur
$14:30 \rightarrow 15:50$	WED-T3-S9-R9	Superlubricity 1	Room Rhône 3B
$14:30 \rightarrow 15:50$	WED-T4-S9-R5	Mechanical Systems 1	Room Rhône 3A
$14:30 \rightarrow 15:50$	WED-T5-S9-R6	Coating & Tribometer	Room Roseraie 1&2
14:30 → 15:50	WED-T6-S9-R8	Solid Friction	Room Rhône 2
14:30 → 15:50	WED-T7-S9-R3	Coating 3	Auditorium Pasteur
14:30 → 15:50	WED-T8-S9-R7	Lubrication in biotribology 1	Room Rhône 1
14:30 → 15:50	WED-T9-S9-R1	Hydrodynamic Bearings 2	Auditorium Lumière
14:30 → 15:50	WED-T11-S9-R10	47 th Leeds-Lyon Symposium Multifacets of tribology - 2	Room St Clair 2
$15:50 \rightarrow 16:50$		POSTER SESSION & COFFEE BREAK	Exhibition Hall
$16:50 \rightarrow 18:30$	WED-T1-S10-R4	Mixed Lubrication	Room St Clair 3
$16:50 \rightarrow 18:30$	WED-T2-S10-R2	Wear of Polymers 2	Room Pasteur
$16:50 \rightarrow 18:30$	WED-T3-S10-R9	Superlubricity 2	Room Rhône 3B
$16:50 \rightarrow 18:30$	WED-T4-S10-R5	Rough Contacts 2	Room Rhône 3A
$16:50 \rightarrow 18:30$	WED-T5-S10-R6	Tribofilm & Scuffing	Room Roseraie 1&2
$16:50 \rightarrow 18:30$	WED-T6-S10-R8	Boundary Lubrication	Room Rhône 2
$16:50 \rightarrow 18:30$	WED-T7-S10-R3		Auditorium Pasteur
$16:50 \rightarrow 18:30$		Lubrication in biotribology 2	Room Rhône 1
$16:50 \rightarrow 18:30$	WED-T9-S10-R1	Coatings & Solid Lubricants	Auditorium Lumière
$16:50 \rightarrow 18:30$	WED-T10-S10-R11		Room St Clair 1
16:50 → 18:30	WED-T11-S10-R10	47th Leeds-Lyon Symposium	Room
		Multifacets of tribology - 3	St Clair 2
$19:30 \rightarrow 22:30$		CONFERENCE GALA DINNER	Forum 4



THURSDAY 14 JULY

8:30 → 9:10	THU-KN05	KEYNOTE LECTURE Hong LIANG Texas A&M University, United States Toughening Materials for Ultimate Resistance to	
9:20 → 10:40	THU-T1-S11-R4	Hydrodynamics 1	Room St Clair 3
9:20 → 10:40	THU-T2-S11-R2	Wear of Polymers 3	Room Pasteur
9:20 → 10:40	THU-T2-S11-R1	Wear of PMCs	Auditorium Lumière
9:20 → 10:40	THU-T5-S11-R6	Lubricants	Room Roseraie 1&2
9:20 → 10:40	THU-T6-S11-R8	Mark Robbins Memorial Session 1	Room Rhône 2
9:20 → 10:40	THU-T7-S11-R5	Surface modification 1	Room Rhône 3A
9:20 → 10:40	THU-T7-S11-R3	Surface Texturing 1	Auditorium Pasteur
9:20 → 10:40	THU-T8-S11-R7	Implants 2	Room Rhône 1
9:20 → 10:40	THU-T9-S11-R9	Testing and Measurement in Tribology 1	Room Rhône 3B
9:20 → 10:40	THU-T9-S11-R11	Rolling Bearings 3	Room St Clair 1
$10:40 \rightarrow 11:30$	POSTER SESSIO	N & COFFEE BREAK	Exhibition Hall
$11:30 \rightarrow 12:30$	THU-T1-S12-R4	Hydrodynamics 2	Room St Clair 3
$11:30 \rightarrow 12:30$	THU-T1-S12-R10	Rheology 1	Room St Clair 2
$11:30 \rightarrow 12:30$	THU-T2-S12-R2	Wear of Polymers 4	Room Pasteu r
$11:30 \rightarrow 12:30$	THU-T2-S12-R1	Wear of Elastomers	Auditorium Lumière
$11:30 \rightarrow 12:30$	THU-T3-S12-R9	Metal Dichalcogenides	Room Rhône 3B
$11:30 \rightarrow 12:30$	THU-T5-S12-R6	CNx & MoS2	Room Roseraie 1&2
$11:30 \rightarrow 12:30$	THU-T6-S12-R8	Mark Robbins Memorial Session 2	Room Rhône 2
$11:30 \rightarrow 12:30$	THU-T7-S12-R3	Surface Texturing 2	Auditorium Pasteur
$11:30 \rightarrow 12:30$	THU-T8-S12-R7	Implants 3	Room Rhône 1
$11:30 \rightarrow 12:30$	THU-T8-S12-R5	Tribology and health	Room Rhône 3A
$11:30 \rightarrow 12:30$	THU-T9-S12-R11	Tribology in Braking	Room St Clair 1
$12:30 \rightarrow 14:00$		LUNCH BREAK	Forum 3
14:00 → 14:30	THU-T1-R4	INVITED Andreas ALMQVIST Optimisation of bearing geometry for linear sliders lubricated with piezo-viscous fluids	Room St Clair 3
14:00 → 14:30	THU-T2-R2	INVITED Alfons FISCHER Wear Scars do not represent Wear Loss ? A Fretting Corrosion Example	Room o le Pasteur
14:00 → 14:30	THU-T3-R9	INVITED Elisabeth CHARLAIX Friction of comp fluids: from slip length to Navier's friction coeffic	
14:00 → 14:30	THU-T4-R5	INVITED Bo PERSSON Theory of the leakage of seals with applications	Room Rhône 3A
14:00 → 14:30	THU-T5-R6	INVITED Carsten GACHOT Tribofilm formation in helicopter gears and how novel lubricants overcome loss of lubrication conditions	Room Roseraie 1&2

14:00 → 14:30	THU-T6-R8	INVITED Jean-François MOLINARI Rough surfa and interactions between micro contacts	ces Room Rhône 2
14:00 → 14:30	THU-T7-R3	INVITED Bharat BHUSHAN Lessons from Natu Bioinspired Mechanically Durable and Self-heal Superliquiphilic/phobic Surfaces	
14:00 → 14:30	THU-T8-R7	INVITED Matt CARRE Synthetic test-beds for assessing human-object tribological interac	Room tions Rhône 1
14:00 → 14:30	THU-T9-R1	INVITED Jorge SEABRA Torque loss model for axially pre-loaded tandem rolling element bear	
14:00 → 14:30	THU-T10-R11	INVITED Alan HASE Green Tribology as an Indispensable Part of Sustainable Future and Associated Knowledge Challenges	Room St Clair 1
14:00 → 14:30	THU-T11-R10	INVITED Lars PASTEWKA Interaction with operating environment - II	Room St Clair 2
$14:30 \rightarrow 15:50$	THU-T1-S13-R4	Hydrodynamics 3	Room St Clair 3
$14:30 \rightarrow 15:50$	THU-T2-S13-R2	Wear Modelling & Experiments	Room Pasteur
$14:30 \rightarrow 15:50$	THU-T4-S13-R5	Seals and Leakage	Room Rhône 3A
$14:30 \rightarrow 15:50$	THU-T5-S13-R6	a-C:H & ta-C	Room Roseraie 1&2
$14:30 \rightarrow 15:50$	THU-T6-S13-R8	Mark Robbins Memorial Session 3	Room Rhône 2
$14:30 \rightarrow 15:50$	THU-T7-S13-R3	Surface Texturing 3	Auditorium Pasteur
$14:30 \rightarrow 15:50$	THU-T7-S13-R11	Surface modification 2	Room St Clair 1
$14:30 \rightarrow 15:50$	THU-T8-S13-R7	Hair and eyes	Room Rhône 1
$14:30 \rightarrow 15:50$	THU-T9-S13-R1	Tribology in forming 3	Auditorium Lumière
14:30 → 15:50	THU-T11-S13-R10	47 th Leeds-Lyon Symposium Interaction with operating environment - 2	Room St Clair 2
$15:50 \rightarrow 16:20$		COFFEE BREAK	Exhibition Hall
$16:20 \rightarrow 18:00$	THU-T1-S14-R4	Grease Lubrication	Room St Clair 3
$16:20 \rightarrow 18:00$	THU-T1-S14-R7	Roughness and capillarity	Room Rhône 1
$16:20 \rightarrow 18:00$	THU-T2-S14-R2	Predictive Maintenance	Room Pasteur
$16:20 \rightarrow 18:00$	THU-T2-S14-R9	Abrasive Wear / Erosion	Room Rhône 3B
$16:20 \rightarrow 18:00$	THU-T4-S14-R5	Fretting	Room Rhône 3A
$16:20 \rightarrow 18:00$	THU-T5-S14-R6	DLC, ZDDP & Graphene	Room Roseraie 1&2
$16:20 \rightarrow 18:00$	THU-T9-S14-R8	Lubricants 2	Room Rhône 2
$16:20 \rightarrow 18:00$	THU-T9-S14-R1	Seals	Auditorium Lumière
$16:20 \rightarrow 18:00$	THU-T9-S14-R11	Gears & Gearboxes	Room St Clair 1
16:20 → 18:00	THU-T11-S14-R10	47 th Leeds-Lyon Symposium Interaction with operating environment - 3	Room St Clair 2
18:15 → 19:25		TRIBOLOGY AWARDS CEREMONY	Auditorium Lumière

(UPDATE: 28 JUNE 2022) (UPDATE: 28 JUNE 2022)

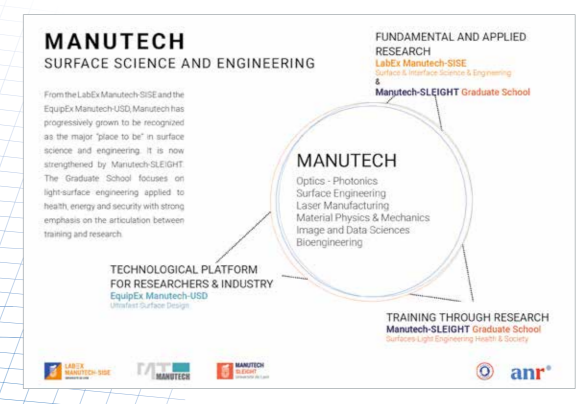


FRIDAY 15 JULY

8:30 → 9:10	FRI-KN06	KEYNOTE LECTURE Luis SAN ANDRES Texas A&M University, United States On Pump Annular Seals Operating with Multip	Auditorium Lumière Ile-Phase
		Conditions: Measurements and Gas Injection to Seal Centering Stiffness	
9:20 → 10:40	FRI-T1-S15-R4	Hydrodynamics 4	Room St Clair 3
9:20 → 10:40	FRI-T1-S15-R11	Water-based lubrication	Room St Clair 1
9:20 → 10:40	FRI-T2-S15-R2	Wear in Rolling Contacts 1	Room Pasteur
9:20 → 10:40	FRI-T2-S15-R9	Sliding and Lubricated Wear 1	Room Rhône 3B
9:20 → 10:40	FRI-T4-S15-R5	Soft Matters 1	Room Rhône 3A
9:20 → 10:40	FRI-T5-S15-R6	Additives	Room Roseraie 1&2
9:20 → 10:40	FRI-T7-S15-R3	Surface texturing 4	Auditorium Pasteur
9:20 → 10:40	FRI-T7-S15-R8	Surface modification 3	Room Rhône 2
9:20 → 10:40	FRI-T9-S15-R7	Hydrodynamic Bearings 3	Room Rhône 1
9:20 → 10:40	FRI-T9-S15-R1	Tribology in grinding & polishing	Auditorium Lumière
$10:40 \rightarrow 11:10$		COFFEE BREAK	Exhibition Hall
11:10 → 12:30	FRI-T1-S16-R7	Complex interfaces	Room Rhône 1
11:10 → 12:30	FRI-T2-S16-R2	Fretting Wear	Room Pasteur
11:10 → 12:30	FRI-T2-S16-R9	Wear in Rolling Contacts 2	Room Rhône 3B
11:10 → 12:30	FRI-T4-S16-R8	Mechanical Systems 2	Room Rhône 2
11:10 → 12:30	FRI-T5-S16-R6	Additives in Engine Oil	Room Roseraie 1&2
11:10 → 12:30	FRI-T7-S16-R3	Surface texturing 5	Auditorium Pasteur
11:10 → 12:30	FRI-T7-S16-R10	Solid Lubrication 2	Room St Clair 2
11:10 → 12:30	FRI-T9-S16-R1	Lubricants 3	Auditorium Lumière
$12:30 \rightarrow 14:00$		LUNCH BREAK	Forum 3
12:45 → 13:45		3-MINUTE-THESIS FINAL	Auditorium Pasteur
14:00 → 14:30	FRI-T2-R2	INVITED Siegfried FOUVRY Multiphysics modelling of fretting wear phenomena	Room Pasteur
14:00 → 14:30	FRI-T4-R5	INVITED Stanislav GORB From insect adhesic to snake slithering: tribology and contact mechanics aspects of biological surfaces	on Room Rhône 3A
14:00 → 14:30	FRI-T5-R6	INVITED Nicole DÖRR Bridging the gap between anoscale lubricant chemistry and its macroscoperformance demonstrated by engine oils	
14:00 → 14:30	FRI-T7-R3	INVITED Pantcho STOYANOV Advanced tribological coating solutions for next generati mechanical systems in extreme environments	Auditorium ion Pasteur

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$14:00 \rightarrow 14:30$	FRI-T8-R7	INVITED Marc MASEN Synthetic test-beds	Room
		for assessing human-object tribological inter-	actions Rhône 1
$14:00 \rightarrow 14:30$	FRI-T10-R11	INVITED Mathias WOYDT The importance	Room
		of tribology in climate discussions and	St Clair 1
		for sustainability goals	
$14:30 \rightarrow 15:50$	FRI-T1-S17-R4	Confined fluids	Room St Clair 3
$14:30 \rightarrow 15:50$	FRI-T2-S17-R9	Sliding and Lubricated Wear 2	Room Rhône 3B
$14:30 \rightarrow 15:50$	FRI-T2-S17-R8	Wear Testing	Room Rhône 2
$14:30 \rightarrow 15:50$	FRI-T4-S17-R5	Soft Matters 2	Room Rhône 3A
$14:30 \rightarrow 15:50$	FRI-T5-S17-R6	Nanoparticles & Nanosheets	Room Roseraie 1&2
$14:30 \rightarrow 15:50$	FRI-T7-S17-R3	Surface texturing 6	Auditorium Pasteur
$14:30 \rightarrow 15:50$	FRI-T7-S17-R7	Solid lubrication 3	Room Rhône 1
$14:30 \rightarrow 15:50$	FRI-T9-S17-R1	Testing and Measurement in Tribology 2	Auditorium Lumière
$14:30 \rightarrow 15:50$	FRI-T10-S17-R11	Session 17	Room St Clair 1
$14:30 \rightarrow 15:50$	FRI-T11-S17-R10	47 th Leeds-Lyon Symposium	Room St Clair 2
		Energy & Health - 3	
$16:00 \rightarrow 17:00$		CLOSING SESSION & AWARDS	Auditorium Lumière
10.00-717.00		CECOINO SESSION & AWARDS	Additionalli Lumere







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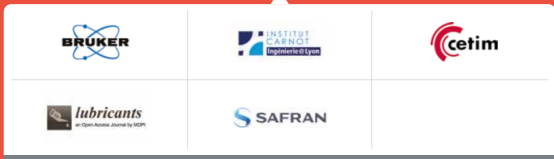
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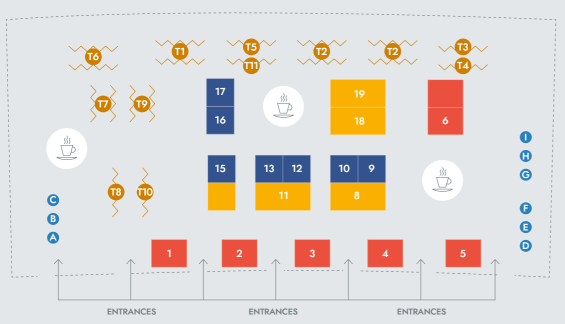
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WTC 2022 7th WORLD TRIBOLOGY CONGRESS

EXHIBITORS

ADEKA	Anton Paar	BRUKER
Booth 6	Booth 4	Booth 19
cnrs	PATERAL CHARACTERIZATION SYSTEMS	© CENTRALELYON
Table-top C	Booth 16	Table-top B
INSTRUMENTS 11 Stu-forest Constructions Students Table-top G	FALEX Booth 9	table-top H
INSA DES SCENCES APPLICATES LYON Table-top A	INSTITUT CARNOT Ingénierie@Lyon Table-top F	INSTRUMENT COMPANY, INC. Table-top
Table-top A	LABEX	Table-top I
KYDDO YUSHI Essence of Tribology Booth 1	MANUTECH-SISE LAWVIRGITE DE LYM MANUTECH MANUTECH Booth 2	NTN Booth 15
OPTIMOL ANSTRUMENTS Booth 17	PCS Instruments Booth 18	Booth 5
Rtec	IMTEL	SKF.
Booth 3	Booth 13	Booth 8
TotalEnergies Booth 11	TRIBOtechnic Booth 12	TriboTonic Tribology and Petroleum Support Booth 10
•	Booth 12	Booth

EXHIBITION FLOORPLAN



BOOTH

9M²



18M²

TABLE-TOP

POSTERS

- KYODO YUSHI
- 2 MANUTECH
- 3 RTEC
- 4 ANTON PAAR
- 5 PHOENIX TRIBOLOGY
- 6 ADEKA
- 8 SKF
- 9 FALEX
- 10 TRIBOTONIC
- 11 TOTALENERGIES
 12 TRIBOTECHNIC
- 13 SIMTEC
- 15 NTN-SNR
- 16 DUCOM INSTRUMENTS
- 17 OPTIMOL INSTRUMENTS
- 18 PCS INSTRUMENTS
 19 BRUKER

- A INSA/LAMCOS
- B ECOLE CENTRALE LYON/LTDS
- C CNRS
- D STLE
- JAST
- F INSTITUT CARNOT
- G EDEN INSTRUMENTS
- H INP YAMOUSSOUKRO
- 1 KOEHLER INSTRUMENT
- Interfacial flow and thin film lubrication
- Wear of materials
- T3 Fundamentals of friction
- Contact mechanics
- Tribo-induced surface chemical and mechanical transformations
- Multiscale approaches for multiphysics modelling and in situ experiments in tribology
- Surface engineering in tribology
- 18 Biotribology, biomimetics
- Tribology in manufacturing processes and industrial systems
- Tribology to face the education and societal challenges
- Partner Event 47th Leeds-Lyon Symposium on Tribology

PRACTICAL INFORMATION

Registration desk Hall Terreaux

SUNDAY 10 JULY	14:00-19:00
MONDAY 11 JULY	07:30-19:30
TUESDAY 12 JULY	08:00-19:00
WEDNESDAY 13 JULY	08:00-19:30
THURSDAY 14 JULY	08:00-19:30
FRIDAY 15 JULY	08:00-17:30

▶ Badges info

For security reasons, you are required to wear your badge at all times while at the Conference. Conference and exhibitor badges give access to the welcome reception, sessions, posters and industrial exhibition, coffee breaks, official ceremonies.

▶ Cloakroom

A cloakroom and baggage room is available near the registration desk. But for security reasons, we suggest that you leave your belongings at your hotel.

► For 'Lost and found' items: please check at the registration desk.

Coffee breaks

The coffee breaks are served in the Exhibition Hall - Level -2.

MONDAY 11 JULY	10:30-11:00 / 15:20-15:50
TUESDAY 12 JULY	10:40-11:30 / 15:50-16:20
WEDNESDAY 13 JULY	10:40-11:10 / 15:50-16:50
THURSDAY 14 JULY	10:40-11:30 / 15:50-16:20
FRIDAY15 JULY	10:40-11:10

Poster sessions

The poster sessions will take place in the Exhibition Hall of Lyon Convention Centre, along with the industrial exhibition and coffee breaks.

► Posters sessions are scheduled on:

TUESDAY 12 JULY	10:40-11:30
WEDNESDAY13 JULY	15:50-16:50
THURSDAY 14 JULY	10:40-11:30

Lunches

Registration fees do not include lunches. They are proposed as additional tickets, either as seated lunch or lunch bag. There is no guarantee of lunch tickets availability on-site.

► Lunch bags can be enjoyed either in the Convention Centre or in the Parc de la Tête d'Or 12 min. walk).

Dress code

The dress code for the conference and social events is **casual/informal**.

Language

English is the official language of the conference.

► Covid conditions

At the time of editing this program book, there are no specific health restrictions in France and in Lyon Convention Centre.

► Should you need additional information or assistance regarding a specific health issue, please proceed to the registration desk.

Help

Should you have questions or require help, please ask the registration desk or liaise with our wonderful team of volunteers wearing red T-shirts!





CONGRESS VENUE

▶ Lyon Convention Centre

50, QUAI CHARLES DE GAULLE 69006 LYONCITÉ INTERNATIONALE

www.ccc-lyon.com

Access by public transport

Each participant will be offered a 24h pass per conference day, activated on the first entry on the TCL network, and providing an unlimited access to subways, trams, buses and funiculars.



BUS STOP | MUSÉE DES BEAUX-ARTS

- ▶ Line C1-C2: from Part Dieu station
- ▶ Line C5: from Bellecour metro station
- ▶ Line C4: from Jean Macé metro station





WTC 2022, AN ECO-FRIENDLY EVENT

Lyon is one of the smartest destination in Europe: the City was granted by the European Union the "European Capital of Smart Tourism 2019" Award and in 2021, Lyon Airports obtained the ISO 14001 for its environmental performance. However, reducing the environmental impact of WTC 2022 in Lyon was one of our major challenges. The organizers, OnlyLyon, the Lyon Convention Centre and all WTC 2022 partners have worked together on this topic to make the congress an eco-friendly event, with concrete actions and incentives:



Carbon calculator suggested to delegates in order to estimate their personal impact

Encouragement to use train for travelling in France

24h pass offered for each conference day to use on local public transports: tramway, subway, bus and funicular

Organization and Scientific committees have been mainly organized remotely in order to reduce travel impact

Carbon compensation: the organizers will support a NGO, selected for its eco-policy

Awareness-raising to sustainable topics with a plenary talk dedicated to global climate change



limited: a reduced Program Book format, an online interactive program and book of abstracts, encouragement to all sponsors and exhibitors to replace their printed brochures by a single "bookmark" delivered in the delegates' kit

No plastic bottle provided during the congress: a personal isothermal mug is offered to each participant and water fountains are available throughout the Convention Centre

Intelligent waste management in the Convention Centre, includir sorting and recycling of biowast

Optimization of energy and water consumption in the venue, as well as reducing CO₂ emissions by promoting electric vehicles and offering respective recharging stations

pcycling of the badges pouches



Local food production, short supply chains, accessibility and distribution, seasonal and organic products

Limitation of food waste by daily collection of unconsumed products and meals for charities,in conformity with health regulations

Sourcing of local suppliers, within 100km of Lyon at the most

The organizers expect all participants to reduce use of energy and resources, during the conference

WTC2022 PROGRAM BOOK





CONVENTION CENTRE LEVEL **ROSERAIE FLOORPLAN** +2 LEVEL SAINT-CLAIR LEVEL **RHÔNE-PASTEUR AMPHITHEATRE** Access through Level -1 LEVEL TERREAUX Reception AUDITORIUM LUMIÈRE FORUM 4 **FORUMS 1-2-3 Gala Dinner Exhibition Hall + Lunches**



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