

5th International Tribology Symposium of IFToMM International Federation for the Promotion of Mechanism and Machine Science



https://www.iftommits2024.it/

Synthetic Program

Version 15th April 2024





Lloyd's Baia Hotel

Monday, May 6th

Activity	Time
Registration	8.30-9.30
Opening Ceremony Room F	9.30-10.00
Plenary lectures Room F (2)	10.00-11.20
Coffee break	11.20-11.40
Session 1 -Room F (4)	11.45-13.05
Buffet lunch	13.15-14:30
Session 2-3 -Room F (6)	14.40-16.30
Salerno city visit &"Pizza"	17.00-21.30

Tuesday, May 7th

Activity	Time
Plenary lectures Room F (2)	9.10-10.30
Coffee break	10.30-10.45
Parallel Sessions (4-5) -Rooms F (7) -D (7)	10.50-13.10
Buffet lunch	13.15-14.00
IFToMM Tribology Technical Committee blended meeting -Rooms F	14.00-14.30
Parallel Sessions (6-7) -Rooms F (5)-D (5)	14.40-16.20
Coffee break	16.20-16.35
Parallel Sessions (8-9/10) -Rooms F (5)-D (5)	16.40-18.20
Gala Dinner at Lloyd's Baia Hotel	19.30



University of Salerno "Fondazione UNISA - Campus in Fisciano"

Wednesday, May 8th

5th ITS-IFToMM

Activity	Time
Bus from The Lloyd's Baia Hotel to UNISA	8.30
Welcome to UNISA Campus	9.15-9.45
Session (11) GAIT (AIMETA Group of Tribology) Room 2 (5)	9.50-11.30
Coffee break	11.30-11.45
Session (12) Room 2 (5)	11.50-13.30
Lunch ITS joined with AIT	13.45-14.45
Closing Ceremony and Awards	15.00-16.00
Bus from UNISA to The Lloyd's Baia Hotel	17.00

9th AIT Workshop

Activity	Time
9 th Workshop AIT registration	10.00-10.30
AIT Board meeting Room 6	10.30-11.30
AIT General assembly Room 6	11.40-13.30
Lunch AIT joined with ITS	13.45-14.45
9th AIT Workshop technical sessions Room 6 (10)	16.00-18.30
AIT social dinner	20.00





5th International Tribology Symposium of IFToMM International Federation for the Promotion of Mechanism and Machine Science



https://www.iftommits2024.it/

Detailed Program

Version 10th April 2024





Monday, May 6th 2024 - Lloyd's Baia Hotel

8.30-9.30	REGISTRATION		Hall
9.30-10.00	OPENI	NG CEREMONY	Room F
Plenary Lectures Chairperson: Enrico Ciulli			Room F
TIME	KEYNOTE SPEAKER		TITLE
10.00-10.40	Dae-Eun Kim		Design for Tribology in Engineering Practice
10.40-11.20	Ano	dreas Almqvist	Multi-Scale Insights into the Interplay of Ski, Snow, and Skier Dynamics
11.20-11.40			Coffee break
SESSION 1- Bea Chairperson: And			Room F
TIME	PAPER ID	AUTHORS	TITLE
11.45-12.05	PAPER ID 004	AUTHORS Colombo, Goti, Lentini, Trivella	TITLE Optimization of a spiral grooved thrust bearing
		Colombo, Goti,	Optimization of a spiral grooved thrust bearing
11.45-12.05	004	Colombo, Goti, Lentini, Trivella Colombo, Goti,	Optimization of a spiral grooved thrust bearing Investigation on the static characteristics of a dynamic gas thrust bearing with spiral grooves for a small-scale high-speed application
11.45-12.05 12.05-12.25	004	Colombo, Goti, Lentini, Trivella Colombo, Goti, Lentini, Raparelli Chatterton, Riva, Gheller, Dassi, Vania,	Optimization of a spiral grooved thrust bearing Investigation on the static characteristics of a dynamic gas thrust bearing with spiral grooves for a small-scale high-speed application Temperature profile at pad's leading edge of a titling-pad journal





Monday, May 6th 2024 -Lloyd's Baia Hotel

SESSION 2- Ind Chairperson: Ale	ustrial applications ssandro Ruggiero	Room F
TIME		ACTIVITY
14.40-15.30	Spo	nsors, to be defined

SESSION 3- Materials and coatings Chairperson: Adolfo Senatore		ngs	Room F
TIME	PAPER ID	AUTHORS	TITLE
15.30-15.50	009	Wu, Umehara, Tokoroyama, Murashima, Zhang	Development of low-friction technology for treating nitrogen- containing diamond-like carbon coatings in ambient air using dielectric barrier discharge
15.50-16.10	011	Maglione, Avolio, Napolitano Dell'Annunziata, Ruffini, Genovese	Non-Invasive Experimental Investigation for Time- Temperature Superposition Shift Factor Estimation in Viscoelastic Materials Characterization
16.10-16.30	024	Lee, Kim, Jang, Umehara	Tribological behavior of ta-C coating originated by surface defects

17.00-21.30	Salerno city center visit & "Pizza"
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Plenary Lectures Chairperson: Dae-Eun Kim		Room F
TIME	KEYNOTE SPEAKER	TITLE
9.10-9.50	Giuseppe Carbone	Improving the sustainability of engineering technologies and devices by tailoring their surfaces tribological properties
9.50-10.30	Mitjan Kalin	Interpreting friction behaviour through real contact area analyses

10.30-10.45	Coffee break
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SESSION 4-Friction, corrosion and wear Chairperson: Giuseppe Carbone		/ear	Room F
TIME	PAPER ID	AUTHORS	TITLE
10.50-11.10	007	Logozzo, Valigi	Experimental wear analysis on mechanical seals for concrete mixers
11.10-11.30	008	Zhang, Feng, Umehara, Tokoroyama	Clarification of the corrosion and frictional behavior of nitrogen-doped ta-C coating in nitride acid solution
11.30-11.50	014	Chen, jiang, Tang, Liu, Yan, Wei, Qian	Advancing tribological understanding: insights into in-plane wear and edge friction mechanisms of graphene and its derivatives
11.50 -12.10	017	Jang, Kousaka, Umehara	Friction and Wear Properties of Super-hydrophobic Diamond-like Carbon (DLC) Coating
12.10-12.30	018	Solasa, Venkataraman, Roy Choudhury, Bhattacharyya	Friction coefficient of the PVD-AlCrN coated cemented carbide and hardened steel tribo-pair under dry sliding
12.30-12.50	049	Grabovic, Ciulli	Pin-on-Disk Wear Investigation on Bronze Coating – Part 1: Definition of the Test Methodology
12.50-13.10	050	Grabovic, Ciulli	Pin-on-Disk Wear Investigation on Bronze Coating – Part 2: Analysis of the Experimental Results





SESSION 5- Design and optimization of mechanical systems Chairperson: Mitjan Kalin			Room D
TIME	PAPER ID	AUTHORS	TITLE
10.50-11.10	012	Avolio, Napolitano Dell'Annunziata, Ruffini, Genovese, Lenzi	Topology Measurements Analysis Between Road Surfaces and their Silicone Replicas
11.10-11.30	013	Stefanelli, Sakhnevych, Timpone, Farroni, Barbaro	An Enhanced Greenwood-Williamson Contact Model for the Evaluation of Local Tire/Road Contact Area
11.30-11.50	016	Lenzi, Farroni, Sakhnevych, Timpone, Genovese	Laboratory Linear Friction Tester: Design and Results
11.50 -12.10	023	Barbaro, Romagnuolo, Farroni, Timpone, Sakhnevych	Necessity of the tire temperature-dependant parameters in vehicle virtual sensing
12.10-12.30	040	Pappalardo, Genel, La Regina, Guida	Dynamic Simulation of the Multibody Model of the Rabinowicz Test for Friction Modeling in the SIMSCAPE Environment
12.30-12.50	041	Pappalardo, La Regina, Genel, Guida	Analysis of the Friction Impact on the Performance of the Linear Quadratic Regulator Controller Applied to the Multibody Model of the Furuta Pendulum
12.50-13.10	043	De Simone, Veneziano, Guida	Analysis and Modeling of a Mechanical Power Recirculating Test Bench for Gears Testing

13.15-14.00	Buffet Lunch
13.13-14.00	Buriet Luncii

TIME	Room F	
14.00-14.30	IFToMM Tribology Technical Committee blended meeting	





SESSION 6- Contact Mechanics Chairperson: Andrea Trivella			Room F
TIME	PAPER ID	AUTHORS	TITLE
14.40-15.00	021	Ruffini, Stefanelli, Napolitano Dell'Annunziata, Romagnuolo, Barbaro	A Superellipse-Based Model for Tire Contact Patches Reproduction
15.00-15.20	031	Ceglie, Menga, Carbone	The interplay of viscoelasticity and friction in thin tape peeling
15.20-15.40	037	Santeramo, Putignano, Kren, Vorlaufer, Carbone	Viscoelastic Circular Contact Mechanics: A Boundary Element formulation
15.40 -16.00	038	Mandriota, Carbone, Menga	Modelling viscoelastic adhesion and friction in sliding contact mechanics
16.00-16.20	052	Ahmed, Biancofiore	Modelling cavitation in viscoelastic thin lubricating films

SESSION 7- Materials and Coatings Chairperson: Noritsugu Umehara			Room D
TIME	PAPER ID	AUTHORS	TITLE
14.40-15.00	027	Michalczewski, Kalbarczyk, Łuszcz, Pieniak, Skołek, Nędza, Wieczorek	Surface fatigue of DLC-coated spur gears
15.00-15.20	028	Zhang, Yasuda, Umehara, Tokoroyama	Effect of hydrogen doping for ta-C on friction of ta-C:H sliding against bearing steel in high temperature and high vacuum
15.20-15.40	035	Suzuki, Tokoroyama, Takita, Zhang, Umehara, Sato, Nishida	Enhancing Cutting Tool Performance through ta-C:Ta Coating for CFRP Dry Machining: Investigation of Wear Resistance and Cutting Forces
15.40 -16.00	Only Abstract (048)	Beau, Kind, Reh	New findings regarding high-temperature materials
16.00-16.20	Only Abstract (054)	Khan	Exploring the machinability of CrMnFeCoNi high entropy alloy and the effect of metal cutting fluids

16.20-16.35 Coffee break	
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SESSION 8 Design and optimization of mechanical systems Chairperson: Remigiusz Michalczewski			Room F
TIME	PAPER ID	AUTHORS	TITLE
16.40-17.00	003	Achilli, Burini, Logozzo, Valigi	Contact force recognition in robotic fingertips' interface
17.00-17.20	006	Natali, Stuppioni, Battarra, Blum, Dalpiaz, Mucchi	Advantages and limitations of oil film thickness capacitive sensor measurements in balanced vane pumps
17.20-17.40	010	Trivella, Colombo, Lentini, Raparelli	Dynamic and stability analysis of an air pad controlled by a differential diaphragm valve
17.40 -18.00	019	Romagnuolo, Avolio, Maglione, Stefanelli, Napolitano Dell'Annunziata	Experimental investigation on tire-road interaction made with the British pendulum evo as thermal conditions of the tire and road surface
18.00-18.20	036	Keller, Fidlin	Thermo-mechanical Investigation of a Rotational Friction Joint Under High-frequency Excitation

SESSION 9 Friction, corrosion and wear Chairperson: Maria Cristina Valigi			Room D
TIME PAPER ID		AUTHORS	TITLE
16.40-17.00	020	Biasoli de Mello, Narvaez Ardila, Costa	Influence of the Counter-Body Material on Micro-Abrasion- Corrosion
17.00-17.20	051	Cioaza, Birleanu, Pustan, Contiu, Bere	Evaluation the tribological properties of different Fiber Reinforced Polymers





Tuesday, May 7th 2024 -Lloyd's Baia Hotel

SESSION 10 Green Tribology Chairperson: Man	ria Cristina Va	aligi	Room D
TIME	PAPER ID	AUTHORS	TITLE
17.20-17.40	026	Matijošius, Žunda, Staišiūnas, Selskienė, Padgurskas	Antifrictional effect of biobased fillers on bioceramic alumina
17.40 -18.00	Only Abstract (055)	De Barros, Long, Martin, Loehle	Graphene formation from medicinal hypericin by mechanochemistry A new concept for environmentally-acceptable lubrication
18.00-18.20	039	Padgurskas, Rukuiža, Volskis, Karalis, Senatore	Tribological investigations of waste cooking palm oil using them for production of lubricants

19.30	Gala Dinner at Lloyd's Baia Hotel
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Wednesday, May 8th 2024 - University of Salerno "Fondazione UNISA - Campus in Fisciano"

Jointly with

9th Workshop of the Italian Association of Tribology "Tribology and Industry"



8.30		The Lloyd's Baia Hotel to TTS-IFToMM Attendees	Lloyd's Baia Hotel
9.15-9.45	Welcor	me to UNISA Campus	"Fondazione UNISA"
SESSION 11- GAIT (AIMETA Group of Tribology) Chairperson: Alessandro Ruggiero			Room 2
TIME	PAPER ID	AUTHORS	TITLE
9.50-10.10	045	Betti, Forte, San Andrés, Delgado, Ciulli	Comparison between Numerical and Experimental Static Performance and Sensitivity Study on a Tilting Pad Journal Bearing in a Load On Pad Configuration
10.10-10.30	015	Lentini, Colombo, Ghidini	On the Dynamic Characterization of Elastomeric O-Rings
10.30-10.50	022	Achilli, Angelella, Dionigi, Logozzo, Valigi	Preliminary development of a fluidic device for astrobiology missions
10.50 -11.10	029	Jamali, Tolephih, Jweeg, Aljibori, Mohammed, Abdullah, Alfiras, Ruggiero	Analysis of the Dynamic Response of Variable Bearing Design under Impact Load Using Taguchi Method
11.10-11.30	025	Jamali, Senatore, Jweeg, Aljibori, Mohammed, Abdullah, Alfiras	Effect of Bearing Edges Chamfering on the Characteristics of A Wide Range of Journal Bearing Ratio Under 3D Misalignment
11.30-11.45			Coffee break

11.30-11.45	Coffee break





Wednesday, May 8th 2024 - University of Salerno "Fondazione UNISA - Campus in Fisciano"

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SESSION 12 Bio-Green Tribology Chairperson: Federico Colombo			Room 2
TIME	PAPER ID	AUTHORS	TITLE
11.50-12.10	032	De Stefano, Lanza, Sicilia, Ruggiero	Experimental analysis of different dental implants surfaces by using optical methods
12.10-12.30	034	De Stefano, Sicilia, Valasek, D'Amato, Ruggiero	Tribological behaviour of PLA composites with different natural fibers and degradation mechanisms
12.30-12.50	033	De Stefano, Sicilia, Ruggiero	Tribocorrosive analysis of Titanium Grade V in different biological solutions
12.50-13.10	046	Sicilia, De Stefano, Ruggiero	From marker trajectories to muscular activations: a musculoskeletal multibody model considering compliant tendon behaviour
13.10-13.30	047	D'Amato, Nieto-Marquez Ballesteros, Sicilia, De Stefano, Ruggiero	On the Tribological Performance of Vegetable Lubricants: Experimental Investigation on Rice Bran Oil with Propyl Gallate

13.45-14.45	Lunch at UNISA joined with 9th AIT Workshop
15.00-16.00	Closing Ceremony
17.00	Bus from UNISA to The Lloyd's Baia Hotel

