



XIII European Conference on Constitutive Models for Rubbers



June 26th – 28th 2024 Istanbul, Swissotel the Bosphorus **Organized with the Executive Support of**



Organized with the Platinium Support of













Organized with the Gold Support of











Neuchatel and Asuka Hall

Sessions



FROM	то	25 June 2024	
17:00	19:30	REGISTRATION	
17:30	19:30	WELCOMING RECEPTION	
20:00		ECCMR ADVISORY BOARD MEETING DINNER	

	то	26 June 2024		
08:00	09:00	REGISTRATION		
		Hall: ASUKA		
09:00	09:20	WELCOME SPEECH BUSFIELD James		
09:20	10:00	PLENARY LECTURE KALISKE Michael Towards a digital twin of the tire		
10:00	10:30	SEMI-PLENARY LECTURE BECKER Justin Characterization and modelling of the compressible hyperelastic behaviour of polyurethane foams: influence of the density		
10:30	11:00	COFFEE BREAK		
		Hall: ASUKA		
		Constitutive models		
11:00	11:20	JUHRE Daniel Micromechanical modelling of the viscoelastic properties of filled elastomer blends		
11:20	11:40	CALIFANO Federico Integrating neural networks into the parallel rheological framework for improved constitutive modeling of elastomers		
11:40	12:00	SCHöNE Alexander Constitutive modeling and FE-simulation of temperature dependent stator elastomers in positive displacement motors		
12:00	12:20	MATSUDA Akihiro Application of anisotropic hyperelastic model considering distributed fibers to artificial sports materials		
12:20	12:40	LEWIS Matthew A stable hyperelastic model for foamed rubber over a large range of porosity		
		LUNCH		
12:40	14:00	LUI	NCH	
12:40	14:00	LUI Hall : ASUKA	NCH Hall: NEUCHATEL	
12:40	14:00	LUI Hall : ASUKA Constitutive models	NCH Hall: NEUCHATEL Aging	
12:40	14:00	LUI Hall : ASUKA Constitutive models SCHNEIDER Patrick A simple hyperelastic model for virtual product design	NCH Hall: NEUCHATEL Aging TREIB Caroline Evolution of crack depth in natural rubber due to ozone loading	
12:40 14:00 14:20	14:00 14:20 14:40	LUI Hall: ASUKA Constitutive models SCHNEIDER Patrick A simple hyperelastic model for virtual product design MOEINEDDIN Ahmad Numerical and experimental investigations on rubber-snow interaction utilizing an elastoplastic snow model with implicit gradient damage enhancement	NCH Hall: NEUCHATEL Aging TREIB Caroline Evolution of crack depth in natural rubber due to ozone loading PéTA Oscar Study on the sealing performance of static O-ring after ageing	
12:40 14:00 14:20 14:40	14:00 14:20 14:40 15:00	LUI Hall : ASUKA Constitutive models SCHNEIDER Patrick A simple hyperelastic model for virtual product design MOEINEDDIN Ahmad Numerical and experimental investigations on rubber-snow interaction utilizing an elastoplastic snow model with implicit gradient damage enhancement USTA YAYLA Ayşe Constitutive modelling of amplitude dependent dynamic response of rubber-like materials	NCH Hall: NEUCHATEL Aging TREIB Caroline Evolution of crack depth in natural rubber due to ozone loading PéTA Oscar Study on the sealing performance of static O-ring after ageing KADHAMBARIYIL Aravind Quantifying the effect of thermal aging history and operational temperature on the fracture stress and bulk response of an EPDM rubber	
12:40 14:00 14:20 14:40 15:00	14:00 14:20 14:40 15:00 15:20	LUI Hall: ASUKA Constitutive models SCHNEIDER Patrick A simple hyperelastic model for virtual product design MOEINEDDIN Ahmad Numerical and experimental investigations on rubber-snow interaction utilizing an elastoplastic snow model with implicit gradient damage enhancement USTA YAYLA Ayşe Constitutive modelling of amplitude dependent dynamic response of rubber-like materials YAĞIMLI Bülent Zener model in Kelvin-Voigt representation with multiplicative split of the deformation gradient	NCH Hall: NEUCHATEL Aging TREIB Caroline Evolution of crack depth in natural rubber due to ozone loading PéTA Oscar Study on the sealing performance of static O-ring after ageing KADHAMBARIYIL Aravind Quantifying the effect of thermal aging history and operational temperature on the fracture stress and bulk response of an EPDM rubber KARI Leif Torsional energy flow through a carbon black filled rubber isolator during physical ageing at room temperature	
12:40 14:00 14:20 14:40 15:00 15:20	14:00 14:20 14:40 15:00 15:20 15:50	LUI Hall: ASUKA Constitutive models SCHNEIDER Patrick A simple hyperelastic model for virtual product design MOEINEDDIN Ahmad Numerical and experimental investigations on rubber-snow interaction utilizing an elastoplastic snow model with implicit gradient damage enhancement USTA YAYLA Ayşe Constitutive modelling of amplitude dependent dynamic response of rubber-like materials YAĞIMLI Bülent Zener model in Kelvin-Voigt representation with multiplicative split of the deformation gradient	NCH Hall: NEUCHATEL Aging TREIB Caroline Evolution of crack depth in natural rubber due to ozone loading PéTA Oscar Study on the sealing performance of static O-ring after ageing KADHAMBARIYIL Aravind Quantifying the effect of thermal aging history and operational temperature on the fracture stress and bulk response of an EPDM rubber KARI Leif Torsional energy flow through a carbon black filled rubber isolator during physical ageing at room temperature BREAK EBREAK	
12:40 14:00 14:20 14:40 15:00 15:20	14:00 14:20 14:40 15:00 15:20 15:50	LUI Hall : ASUKA Constitutive models SCHNEIDER Patrick A simple hyperelastic model for virtual product design MOEINEDDIN Ahmad Numerical and experimental investigations on rubber-snow interaction utilizing an elastoplastic snow model with implicit gradient damage enhancement USTA YAYLA Ayşe Constitutive modelling of amplitude dependent dynamic response of rubber-like materials YAĞIMLI Bülent Zener model in Kelvin-Voigt representation with multiplicative split of the deformation gradient COFFEE Hall : ASUKA	NCH Hall: NEUCHATEL Aging TREIB Caroline Evolution of crack depth in natural rubber due to ozone loading PéTA Oscar Study on the sealing performance of static O-ring after ageing KADHAMBARIYIL Aravind Quantifying the effect of thermal aging history and operational temperature on the fracture stress and bulk response of an EPDM rubber KARI Leif Torsional energy flow through a carbon black filled rubber isolator during physical ageing at room temperature BREAK Hall: NEUCHATEL	
12:40 14:00 14:20 14:40 15:00 15:20	14:00 14:20 14:40 15:00 15:20 15:50	Hall: ASUKA Constitutive models SCHNEIDER Patrick A simple hyperelastic model for virtual product design MOEINEDDIN Ahmad Numerical and experimental investigations on rubber-snow interaction utilizing an elastoplastic snow model with implicit gradient damage enhancement USTA YAYLA Ayşe Constitutive modelling of amplitude dependent dynamic response of rubber-like materials YAĞIMLI Bülent Zener model in Kelvin-Voigt representation with multiplicative split of the deformation gradient COFFEE Hall: ASUKA Experimental methods and characterization	Hall: NEUCHATEL Aging TREIB Caroline Evolution of crack depth in natural rubber due to ozone loading PéTA Oscar Study on the sealing performance of static O-ring after ageing KADHAMBARIYIL Aravind Quantifying the effect of thermal aging history and operational temperature on the fracture stress and bulk response of an EPDM rubber KARI Leif Torsional energy flow through a carbon black filled rubber isolator during physical ageing at room temperature BREAK Hall: NEUCHATEL Industrial applications	
12:40 14:00 14:20 14:40 15:00 15:20	14:00 14:20 14:40 15:00 15:20 15:50 16:10	LUI Hall: ASUKA Constitutive models SCHNEIDER Patrick A simple hyperelastic model for virtual product design MOEINEDDIN Ahmad Numerical and experimental investigations on rubber-snow interaction utilizing an elastoplastic snow model with implicit gradient damage enhancement USTA YAYLA Ayşe Constitutive modelling of amplitude dependent dynamic response of rubber-like materials YAĞIMLI Bülent Zener model in Kelvin-Voigt representation with multiplicative split of the deformation gradient COFFEE Hall: ASUKA Experimental methods and characterization LOOS Klara Frequency-domain analysis of elastomeric vibration isolators: experimental and numerical investigations under dynamic loading	NCH Hall: NEUCHATEL Aging TREIB Caroline Evolution of crack depth in natural rubber due to ozone loading PéTA Oscar Study on the sealing performance of static O-ring after ageing KADHAMBARIYIL Aravind Quantifying the effect of thermal aging history and operational temperature on the fracture stress and bulk response of an EPDM rubber KARI Leif Torsional energy flow through a carbon black filled rubber isolator during physical ageing at room temperature EBREAK LINUCHATEL Industrial applications EBBOTT Thomas Characterization and modeling of hyperelastic and crack growth behavior of thermoplastic vulcanizates (TPVs)	
12:40 14:00 14:20 14:40 15:00 15:20 15:50 16:10	14:00 14:20 14:20 15:00 15:20 15:50 16:10 16:30	LUI Hall : ASUKA Constitutive models SCHNEIDER Patrick A simple hyperelastic model for virtual product design MOEINEDDIN Ahmad Numerical and experimental investigations on rubber-snow interaction utilizing an elastoplastic snow model with implicit gradient damage enhancement USTA YAYLA Ayşe Constitutive modelling of amplitude dependent dynamic response of rubber-like materials YAĞIMLI Bülent Zener model in Kelvin-Voigt representation with multiplicative split of the deformation gradient COFFEE Hall : ASUKA Experimental methods and characterization LOOS Klara Frequency-domain analysis of elastomeric vibration isolators: experimental and numerical investigations under dynamic loading LANG Andrej Fundamental approach to build viscoelastic master curves for heterogeneous elastomer blends	Hall: NEUCHATEL Aging TREIB Caroline Evolution of crack depth in natural rubber due to ozone loading PéTA Oscar Study on the sealing performance of static O-ring after ageing KADHAMBARIYIL Aravind Quantifying the effect of thermal aging history and operational temperature on the fracture stress and bulk response of an EPDM rubber KARI Leif Torsional energy flow through a carbon black filled rubber isolator during physical ageing at room temperature BREAK Hall: NEUCHATEL Industrial applications EBBOTT Thomas Characterization and modeling of hyperelastic and crack growth behavior of thermoplastic vulcanizates (TPVs) PATEL Ruhi Finite element modelling for degradation and fatigue in polymer heart valves	
12:40 14:00 14:20 14:40 15:00 15:20 15:50 16:10 16:30	14:00 14:20 14:20 15:00 15:20 15:50 16:10 16:30 17:30	LUI Hall: ASUKA Constitutive models SCHNEIDER Patrick A simple hyperelastic model for virtual product design MOEINEDDIN Ahmad Numerical and experimental investigations on rubber-snow interaction utilizing an elastoplastic snow model with implicit gradient damage enhancement USTA YAYLA Ayşe Constitutive modelling of amplitude dependent dynamic response of rubber-like materials YAĞIMLI Bülent Zener model in Kelvin-Voigt representation with multiplicative split of the deformation gradient COFFEE Hall: ASUKA Experimental methods and characterization LOOS Klara Frequency-domain analysis of elastomeric vibration isolators: experimental and numerical investigations under dynamic loading LANG Andrej Fundamental approach to build viscoelastic master curves for heterogeneous elastomer blends	Hall: NEUCHATEL Aging TREIB Caroline Evolution of crack depth in natural rubber due to ozone loading PéTA Oscar Study on the sealing performance of static O-ring after ageing KADHAMBARIYIL Aravind Quantifying the effect of thermal aging history and operational temperature on the fracture stress and bulk response of an EPDM rubber KARI Leif Torsional energy flow through a carbon black filled rubber isolator during physical ageing at room temperature EREAK EBBOTT Thomas Characterization and modeling of hyperelastic and crack growth behavior of thermoplastic vulcanizates (TPVs) PATEL Ruhi Finite element modelling for degradation and fatigue in polymer heart valves	

FROM	то	27 June 2024		
		Hall: ASUKA		
08:30	09:10	PLENARY LECTURE De LORENZIS Laura Automated discovery of hyperelastic material models		
09:10	09:40	SEMI-PLENARY LECTURE BUSFIELD James Modelling cavitation phenomenon in elastomers		
09:40	10:00	AÇAN Alp Kağan A data-driven constitutive model for compressible polymeric foams		
10:00	10:30	COFFEE BREAK / Poster Session		
		Hall: ASUKA		
		Fatigue and fracture		
10:30	10:50	TSUNODA Katsuhiko Rupture mode transition of strain induced crystallizing rubber		
10:50	11:10	DENORA Isabella Is J-integral at crack onset an intrinsic property of filled elastomers? Experimental testing and finite element modelling for fracture toughness evaluation		
11:10	11:30	HANNE Niklas Influence of strain induced crystallisation on the dynamic crack propagation resistivity of NR vulcanisates		
11:30	11:50	AÇIKGÖZ Kemal A Stochastic Phase-Field Approach for Ductile-Like Fracture of Rubber-Like Materials		
11:50	12:10	PANG Yong Soft cellular solids inspired by marine mussel plaques: scaling of the mechanical properties		
12:10	12:30	LUO ROBERT A rubber damage criterion with three principal components for antivibration fatigue design		
12:30	13:50	LUNCH		
		Hall : ASUKA	Hall: NEUCHATEL	
		Fatigue and fracture / Aging	Advanced computational techniques for elastomers	
13:30	13:50	KLAUKE Rainer Analysis of the durability damage scenarios of air spring sleeves with axial reinforcements based on computer tomography and digital image processing	EL MASRI Samir A hybrid meta-FEM approach for numerical computation of wear parameters	
13:50	14:10	HECZKO Jan Time homogenization in modelling of rubber damage and ageing	PORNHAGEN Dan Comparison of different methods for implementing material stiffness in the context of hyperelasticity in terms of principal stretches	
14:10	14:30	DUNCAN Aaron Novel approach to modelling chemical stress relaxation using finite element analysis	SERBEST ALİ KAMİL A design method for developing rubber anti-vibration mounts for high frequency applications in EV suspension systems	
14:30	14:50	FEYNE Florian Impact of thermal ageing in open and closed conditions on the mechanical properties of a RTV polydimethylsiloxane	BERGER Thomas Influence of the tire production process on its driving characteristics	
14:50	15:20	COFFEE BREAK	/ Poster Session	
		Hall: ASUKA Hall: NEUCHATEL		
		Recyclable elastomer systems: design and modelling	Rheology and processing	
15:20	15:30	CANDAU Nicolas Rubber wastes as enhancers of the strain induced crystallization and elastocaloric properties of natural rubber	ÜNÜGÜL TUBA Investigation of the effect of accelerator type and accelerator type/sulphur ratio on the rheological, physico-mechanical, dynamic and vulcanization kinetic of natural rubber based tyre tread compound	
15:30	20:00	HISTORIC IST	HISTORIC ISTANBUL TOUR	

FROM	то	28 June 2024		
		Hall: ASUKA		
08:30	09:10	PLENARY LECTURE HOSSAIN Mokarram Recent advances in magneto-active polymers: experiments, modelling and simulations		
09:10	09:40	SEMI-PLENARY LECTURE TADA Toshio Influence of structural flaw on stress concentration of rubber vulcanizates		
09:40	10:00	MEIER Jens Viscoelastic effects within the sound reflection of elastomer attenuation layers		
10:00	10:30	COFFEE BREAK		
		Hall: ASUKA		
		Experimental methods and characterization		
10:30	10:50	KHIêM Vu Ngoc A comprehensive exploration of strain-induced crystallization through surface calorimetry and thermodynamics analysis		
10:50	11:10	GOEGELEIN Christoph Strain-hardening of HNBR and its similarities to NR		
11:10	11:30	URAYAMA Kenji Exploring non-uniform strain-induced crystallization around a stationary crack tip in natural rubber		
11:30	11:50	LE BIHAN Anthony Better understanding of mechanically induced crystallization in filled natural rubber		
11:50	12:10	STOCEK Radek A detailed study of the effect of cyclic loading on the coefficient of thermal expansion of reinforced styrene-butadiene rubber as a function of different types and loading of carbon black.		
12:10	13:30	LUI	NCH	
		Hall: ASUKA	Hall: NEUCHATEL	
		Micro-structural investigations / Industrial applications	Experimental methods	
13:30	13:50	WULF Hans Predicting the effect of carbon black blends on compound properties by using a micro-structural simulation program	KOLIOLIOS Evangelos Adhesive properties of tyre tread smear wear and its link to transfer layer deposition to road surfaces	
13:50	14:10	TARRACH Lena Development of a mesoscopic model for reinforcement in filled and strain-crystallizing elastomer networks	KAňáKOVá Sandra Mechanical properties of pouring polyurethane foam	
14:10	14:30	RAJINTHAN Lucas Unravelling the impact of thermo-mechanical history on the formation of a rigid network within a silica-free silicone elastomer	TRAN Huu Nam Effects of loading conditions, temperature, and magnetic field on the dynamic compressive behavior of an isotropic magnetorheological elastomer	
14:30	14:50	BİÇER Berkay Finite element analysis of elastomeric bearings under cyclic shear loading		
14:50	15:50	COFFEE BREAK		
		Industrial applications		
15:50	16:10	SKOGLUND Marcel Service life estimation of axial air spring sleeves		
16:10	16:30	CLOSING / ECCMR 2026 PRESENTATION		