







# INTERNATIONAL RUBBER CONFERENCE (IRC2024)

## FINAL PROGRAMME

#### **9 OCTOBER 2024**

#### İstanbul Hall **Session-1**

08:00 - 09:00	Registration	
09:00 - 09:40	Opening Ceremony	
09:40 - 10:20	Plenary Speech: Liqun ZHANG, Xi'an Jiaotong University, China,	
	"Design and preparation of biobased elastomers aiming at sustainability, carbon peaking and carbon neutrality goals"	
10:20 - 10:40	Coffee Break	
10:40 - 11:20	Plenary Speech: Ulrich GIESE, German Institute for Rubber Technology, Germany,	
	"Effects of dynamic-mechanical load on chemical aging behavior of elastomers"	
11:20 - 12:00	Plenary Speech: James BUSFIELD, Queen Mary University of London, UK,	
	"Understanding the transitions in the abrasion behaviour of tyres"	
12:00 - 13:00	Lunch	
13:00 - 13:40	Plenary Speech : Seiichi KAWAHARA, Nagaoka University of Technology, Japan,	
	"Effect of proteins as constituents of island-nanomatrix structure on vulcanization of natural rubber"	

	İstanbul Hall (Polymers, Additives, Fillers & Modifiers)  Session-2	Bursa Hall (Analysis & Testing: New Methods & Applications)  Session-3	Kocaeli Hall (Polymers, Additives, Fillers & Modifiers)  Session-4
Chair	Liqun ZHANG	Ulrich GIESE	James BUSFIELD
13:45 - 14:05	Taweechai AMORNSAKCHAI	Berrin DEGİRMENCİ	Ján KRUŽELÁK
	Mahidol University, Thailand	Alpha Technologies, Italy	Slovak University of Technology, Slovakia
	Effect of biochar as hybrid particulate filler on mechanical properties of pineapple leaf fiber reinforced natural rubber	Striving for excellence beyond just a rubber process analyzer	Lignosulfonate filled rubber compounds with applied low molecular weight plasticizers
14:05 - 14:25	Jerome CREPIN LEBLOND	Mathieu BADARD	Lena TARRACH
	Imerys Graphite & Carbon, France	Metravib Material Testing, France	University of Wuppertal, Germany
	New thermal conductivity and EMI shielding performance in rubber by using optimized carbon additives blends	New crack growth testing method for rubber compounds by advanced image processing software for DMA instruments	Modeling study of tensile strength of filled and strain-crystallizing elastomers
14:25 - 14:45	Alexander SHAPLOV	Masayuki ITO	Ali EL-SAMAK
	Luxembourg Institute of Science and Technology, Luxembourg  Polyisoprene and random isoprenenorbornene copolymers with unique microstructure obtained with tailored titanium(IV) phenoxyimine catalysts	Tokyo Gakugei University, Japan  Thermogravimetric analysis of tetrafuluoreethylene-propylene elastomer to obtain the activation energy	University of Warwick, UK Few-layer graphene (GNP) filled styrene- butadiene rubber (SBR)
14:45 - 15:00	Coffee Break		

	Applications)  Session-5	(Analysis & Testing: New Methods & Applications)  Session-6	(Polymers, Additives, Fillers & Modifiers and Novelty in Rubber Science & Technology)  Session-7
Chair	Seiichi KAWAHARA	Pranee PHINYOCHEEP	Mikihito TAKENAKA
15:00 - 15:20	Gözde KURU	Ken NAKAJIMA	Rattapong NUMARD
	Sampa Automotive, Türkiye	Tokyo Institute of Technology, Japan	Queen Mary University of London, UK
	Investigating pyrolytic carbon black in natural rubber: Rheological, mechanical and dynamic effects	AFM nanomechanics on filled rubbers	Evaluating the effects of carbon black surface functionality on tyre tread performance
	Shotaro NISHITSUJI	Eathan PLASCHKA	Drahomír ČADEK
15:20 - 15:40	Yamagata University, Japan  The study on the correlation distance of aggregate of silica in SBR using time-resolved ultra-small angle X-ray scattering	Queen Mary University of London, UK  The relationship between wear morphology and fatigue crack growth in tire tread compounds	University of Chemistry and Technology Czech Republic Natural-based antioxidants for natural rubber compounds
	Sabrina TERNES	Fanzhu LI	Anas MUJTABA
15:40 - 16:00	University of Duisburg-Essen, Germany  Does it fatigue? A feasibility study on the fatigue testing of NBR and PUR in the dynamic mechanical analysis for damage prediction	Beijing University of Chemical Technology, China  A crosslinking kinetic model considering reversion effect and its application in vulcanization process of heavy truck suspension rubber bearing	Celanese Corporation, Belgium  Celanese™ Vamac® : A reliable and sustainable elastomeric material for automotive applications
	Olivier ROUMACHE	Dean VIDAKOVIC	Daisuke HAYATA
16:00 - 16:20	Silox, Belgium  New generations of sustainable ZnO activators: A path to low carbon footprint with new properties	Graz Centre for Electron Microscopy,  Austria  Correlative characterization of high- performance elastomers using microscopic and spectroscopic methods	Asahi Kasei Europe GmbH, Germany Optimizing rubber performance: Leveragi functionalization and selective hydrogenation for reduced 6PPD dependency
	Fanny DESTAING	Kadir DEMİRAK	David KIROSKI
16:20 - 16:40	Technical Center of French Mechanical Industry, France  Predicting 20-year-long mechanical performance of elastomer seals in nuclear environments: A focus on radiation-thermal ageing	Angst & Pfister Advanced Technical Solutions Company, Türkiye  Using injection molding simulation software to accurately quote rubber antivibration elements	<b>HF Mixing Group, Germany</b> Study into the energy aspects of mixing of filled rubber compounds
16:40 - 17:30	Poster Session		



### **10 OCTOBER 2024**

### İstanbul Hall Session-8

08:00 - 09:00	Registration		
09:00 - 09:10	Sponsor Speech		
09:10 - 09:50	Plenary Speech: Sabu THOMAS, Trivandrum Engineering Science and Technology Research Park, India, "Nanocellulose reinforced rubber composites"		
09:50 - 10:30	Plenary Speech: Amit DAS, Leibniz Institute of Polymer Research, Germany,  "Ionic network of modified natural rubber for sustainability and heat-resistant applications"		
10:30 - 10:50	Coffee Break		
10:50 - 11:20	Invited Speech: Changwoon NAH, Jeonbuk National University, South Korea,  "Effects of surface modification of dual filler system based on carbon black and carbon nanotube on the positive temperature coefficient behavior of polymer composites"		

	İstanbul Hall (Sustainability & Circular Economy)  Session-9	Bursa Hall (Analysis & Testing: New Methods & Applications)  Session-10	Kocaeli Hall  (Novelty in Rubber Science & Technology and Analysis & Testing: New Methods & Applications)  Session-11
Chair	Sabu THOMAS	Amit DAS	Keon-Soo JANG
11:25 - 11:45	Harris KARIM  Nature Impact, UK  EUDR – the road to compliance for rubber companies	Maurício AZEVEDO  Polymer Competence Center Leoben GmbH, Austria  Large amplitude oscillatory shear rheology of liquid silicone rubber: Insights into filler structure and viscoelasticity	Xiaohui WU  Beijing University of Chemical Technology, China  Preparation and application of clay/brominated butyl rubber composites with great air-tight properties
11:45 - 12:05	Hai LI  Shanghai CheeShine New material technology Co., Ltd, China  Research on the application of modified cashew net oil in tire tread compounds	Mauro BELLONI  Gibitre Instruments srl, Italy  De Mattia fatigue test with automatic storage and AI analysis of sample images	Barbara DI CREDICO  University of Milano-Bicocca, Italy  Nanoparticles effect on multiphase rubber systems
12:05 - 12:25	Kunal MANNA  University Of Warwick, UK  Sustainable lightweight biocomposites derived from biobased thermoplastic polyurethane reinforced with nanosized biochar	Judith HIRSCH  Hyundai Motor Europe Technical  Center GmbH, Germany  OIT-DSC: A method to compare real v/s artificial aged rubber in chassis bushes	Ajay CHENGALAVEEDU  Hari Shankar Singhania Elastomer and Tyre Research Institute, India  Optimizing rubber vulcanizate performance: Investigating the impact of mixing time on rheological properties and cured characteristics through advanced characterization techniques
12:25 - 13:25	Lunch		
	İstanbul	Hall Session-12	
	13:25 - 13:55  Invited Speech: Mikihito TAKENAKA, Kyoto University, Japan,  "Scattering studies on hierarchical structures of rubber/filler systems"		

	İstanbul Hall (Sustainability & Circular Economy) Session-13	Bursa Hall (Polymers, Additives, Fillers & Modifiers)  Session-14	Kocaeli Hall (Sustainability & Circular Economy)  Session-15	
Chair	John LONG	Antonin KUTA	Philippe DABO	
14:00 - 14:20	SIlvia GUERRA  Pirelli Tyre S.P.A, Italy  Sustainable rubber approach: Towards a  greener future	Chenjun ZHANG  PetroChina Research Institute of  Petroleum Exploration & Development,  China	Robert KOBEL-BRYK  Schill + Seilacher Struktol, Germany  Different Viewpoints on Sustainability. A  Process Additive Perspective	
	Ü	Study on the properties of petroleum engineering rubber based on the reinforcing system modification	·	
	Thomas GRIGGS	Biswajit PAUL	Peter HUBER	
14:20 - 14:40	Queen Mary University of London, UK  Optimisation of reversible sulphur crosslinked natural rubber elastomers for recycling	Shine Carbon and Chemicals Pvt. Ltd., India  Effect of two types of feedstocks on carbon blacks	MAURER SE, Germany Seismic protection with rubber isolators and challenges for the applied rubber compounds	
	Shinya NAKANO	Kirsty RUTHERFORD	Noorliana MOHD ZAN	
14:40 - 15:00	Sumitomo Rubber Industries, Japan  The effect of smear wear layer on wear performance of tyre tread compounds	Queen Mary University of London, UK  Dielectric and mechanical response of carbon black filled NBR: Frequency- temperature relationships	<b>Malaysian Rubber Board, Malaysia</b> Malaysian rubber industry initiatives towards  EUDR compliance	
15:00 - 15:20	Coffee Break			
	İstanbul Hall Session-16			
15:20 - 15:50  Invited Speech: Pranee PHINYOCHEEP, Mahidol University, Thailand,  "Modified natural rubber latex: A smart material for sustainable development"				

	İstanbul Hall  (Sustainability & Circular Economy and Polymers, Additives, Fillers & Modifiers)  Session-17	Bursa Hall  (Polymers, Additives, Fillers & Modifiers and Analysis & Testing: New Methods & Applications)  Session-18	Kocaeli Hall  (Sustainability & Circular Economy and Analysis & Testing: New Methods & Applications)  Session-19
Chair	Nadras OTHMAN	Pak Kuen CHAN	Changwoon NAH
15:55 - 16:15	Hüsnü DAL	Federico S. GRASSO	Florian DIEHL
	Middle East Technical University, Türkiye  Advanced theoretical and numerical techniqes for the simulation of rubber components	Versalis SpA, Italy  New functionalized elastomers for low rolling resistance tyre compounds	UPM Biochemicals GmbH, Germany  UPM bioMotion renewable functional fillers  (RFF): A new and innovative material class  for sustainable rubber end-use applications
	Dongmei CUI	Hiroki HASHIMOTO	Fatma Nur MANAV
16:15 - 16:35	Chinese Academy of Sciences, China	Nippon Soda Co., Ltd., Japan	Aselsan, Türkiye
	Preparation of new type of thermoplastic elastomers	Properties of cured products by crosslinking of 1,2-polybutadiene	Characterization of silicone rubber in elastomeric vibration isolators
	Tobias BRANDMEIER	Hamed PEIDAYESH	Salim YAGOUB
16:35 - 16:55	Hoffmann Mineral GmbH Germany, Peroxide cured silicone rubber	Polymer Institute, Slovak Academy of Sciences, Slovakia  Electrical conductivity behavior of rubber composites with varying crosslink density under cyclic mechanical deformation	FE-TECH Advanced Engineering, Türkiye  Material selection for enhanced durability of elastomeric battery mounts in electric  vehicles
16:55 - 18:00	Poster Session		
19:30 - 22:30	Gala Dinner		



### 11 OCTOBER 2024

### İstanbul Hall Session-20

08:00 - 09:00	Registration	
09:00 - 09:10	Sponsor Speech	
09:10 - 09:50	IRCO Honored Speech, Anil BHOWMICK, University of Houston, USA,	
	"Energy transition, sustainability, and rubber"	
09:50 - 10:20	Invited Speech: Pak Kuen CHAN, The Plastics and Rubber Institute, Malaysia,	
	"Sustainability of rubber in mining: Ecosystem and global trend"	
10:20 - 10:40	Coffee Break	

	İstanbul Hall (Novelty in Rubber Science & Technology)  Session-21	Bursa Hall (Polymers, Additives, Fillers & Modifiers)  Session-22	Kocaeli Hall (Polymers, Additives, Fillers & Modifiers)  Session-23
Chair	Anil BHOWMICK	Shotaro NISHITSUJI	Krisda SUCHIVA
10:40 - 11:00	Cristian OPRISONI  LANXESS, Germany  Sustainable solutions for rubber crosslinking	İrem Seçkin IŞCAN  Erenli Rubber Company, Türkiye  Development of mechanical properties of ozone resistant NBR/PVC rubber mixtures	Onur Nuri ARSLAN  University of Warwick, UK  Investigating the antioxidant properties of lignin on rubbers
11:00 - 11:20	Xinli LIU  Chinese Academy of Science, China  Syndiotactic polystyrene based thermoplastic elastomers	Görkem YILDIZ  Angst & Pfister Advanced Technical Solutions Company, Türkiye  Developing and producing piezoelectric rubber composite materials for various industrial applications	Azura RASHID  Universiti Sains Malaysia, Malaysia  The ageing and degradation properties of nanocellulose/carboxylated nitrile butadiene rubber (XNBR) latex films
11:20 - 11:40	Yoshimasa YAMAMOTO  National Institute of Technology, Tokyo College, Japan  Polymer electrolyte membrane with nanomatrix channel prepared by graft- copolymerization of ethyl p- styrenesulfonate onto natural rubber followed by hydrolysis	LanQiong ZHANG  PetroChina Research Institute of Petroleum Exploration & Development, China  Enhanced mechanical and thermal properties of POSS-FEPM composites using R-group modulation of POSS	Mehdi RAZZAGHI-KASHANI  Tarbiat Modaress University, Iran  Rheology and properties of hybrid-filler rubber compounds
11:40 - 12:00	Jishnu J. NIRMALA SURESH  Dresden University of Technology, Germany  Evaluating the impact of crosslinker amount and pre-strain level on the electromechanical characteristics and 3D printing potential of functionalized liquid isoprene rubber dielectric elastomer actuators	Robins KUMAR  University of Warwick, UK  Alternative biomass-derived antioxidant to tackle 6PPD challenge in rubber industry	Burcu CAN KARABULUT  Danfoss Polimer Kauçuk San Paz A.Ş, Türkiye  Eco-friendly rubber compound design for industrial hose products
12:00 - 13:00	Lunch		
	İstanbul	Hall Session-24	
13:00 - 13:30	Invited Speech: Nadras OTHMAN, University Sains Malaysia, Malaysia,  "Bio-based processing oil as an alternative in the development of greener tire  tread compound"		

	İstanbul Hall  (Novelty in Rubber Science & Technology)  Session-25	Bursa Hall (Polymers, Additives, Fillers & Modifiers)  Session-26	Kocaeli Hall (Polymers, Additives, Fillers & Modifie  Session-27
Chair	Ajay CHENGALAVEEDU	V K MISRA	Pong Kai SEE
13:35 - 13:55	Cloé CHANAL	Χ Χίαο HU	Davut AKSÜT
	Université de Lyon, France  Wear study of tire tread materials under low-severity wear conditions	University of Warwick, UK  Curing behaviour, mechanical properties, and the thermo-oxidative resistance of SSBR/silica/ lignin composites	Hacettepe University, Türkiye  Exploring the various characteristics of epichlorohydrin based elastomers: A comparative analysis of damping properties CO, ECO and GECO elastomers
	Roman Christopher KERSCHBAUMER	Ece MUSELLIM	Yalçın YALAKİ
13:55 - 14:15	Polymer Competence Center Leoben GmbH, Austria  Innovative modeling approach enables the quality prediction of rubber parts during a filling and curing simulation	Sampa Automotive, Türkiye  An alternative to hevea brasiliensis natural rubber: Taraxacaum kok-saghyz  (TKS)-dandelion rubber	Hacettepe University, Türkiye  Effect of phenolic resin on the mechani properties of poly(epichlorohydrin-co ethylene oxide-co-allyl glycidyl ether (GECO) based elastomers
	Yusuf GÜNER	Shipeng WEN	Amina HALIOUCHE
14:15 - 14:35	Standard Profil Otomotiv A.Ş., Türkiye  Utilization of tire pyrolysis oil-derived carbon black for automotive sealing applications	Beijing University of Chemical Technology, China  Constructing strong chemical interface in graphene oxide/rubber composites exhibiting high-abrasion resistance for eco-friendly green tires	Hacettepe University, Türkiye  Adding self-healing properties to epichlorohydrin based rubbers with different approaches
14:35 - 14:55	Nick MOLDEN  Emissions Analytics, UK  Tyre emissions from battery electric vehicles: effects on wear rates and toxicity	Müberra GÖKTAŞ  Brisa Bridgestone Tire Company, Türkiye  Effect of synthetic resins on green tackiness properties of c-black filled  NR/BR compound	Tuba ÜNÜGÜL Özka Tyre, Türkiye  Effect of wollastonite on adhesion and barrier properties of epoxidized natu rubber-based inner liner compound

İstanbul Hall		
15:15 - 15:45	Best Student Presentation Award Ceremony	
15:45 - 16:15	Closing Ceremony	



### INTERNATIONAL RUBBER CONFERENCE (IRC2024)

#### **POSTER PRESENTATIONS**

#### 9 - 10 OCTOBER 2024

Poster Hall			
PΊ	<b>Davut AKSÜT</b> Hacettepe University, Türkiye	Optimization of curing conditions of fluorosilicone rubber	
P 2	M. Begum ALANALP, İstanbul University-Cerrahpaşa, Türkiye	Preparation of self-healing thermoplastic elastomers (TPEs) by reactive melt blending	
P 3	M. Begum ALANALP, İstanbul University-Cerrahpaşa, Türkiye	Rheological assessment of synthesis of amine functionalized thermoplastic elastomers (TPE) prepared by reactive melt compounding	
P 4	Semiha Seda ANNİKA,  Untel Cable,  Türkiye	Sustainable Antioxidant Use in EPDM Based Rubber Compounds in Cable Applications	
P 5	Sema AYAŞ,  Hacettepe University,  Türkiye	Effect of phenyl and silica content on the enhanced damping properties of vinyl dimethyl terminated methyl-phenyl polysiloxane (PVMQ) elastomers	
P 6	<b>Ebru APAYDIN,</b> ADT Elastomer Çözümleri Sanayi A.Ş., Türkiye	Influence of various types and amounts of carbon black on the stiffness of rubber bushings	
P 7	Erdem AYDIN, Standard Profil R&D Center, Türkiye	The effect of extrusion process parameters on sponge profile cross-section and mechanical properties	
P 8	Maurício AZEVEDO,  Polymer Competence Center Leoben,  Austria GmbH	Thixotropy in injection moulding liquid silicone rubber: Filler structure as a key feature for processing-related viscosity determination	
P 9	Kanoktip BOONKERD, Chulalongkorn University, Thailand	Conductive nanocomposite of epoxidized natural rubber filled with carbonaceous fillers for strain sensing application	
P10	Eunji CHAE, Sejong University, South Korea	Study on morphology and composition of a single tire-road wear particle (TRWP)	
	Zühra ÇINAR ESİN,		

P11	Hacettepe University, Türkiye	Identification of dynamic mechanical properties of radiation modified silicone elastomers by dynamic mechanical yerzley oscillograph
P 1 2	Suzan ÇİFTÇİ, Seçil Kauçuk, Türkiye	Investigation of the effect of waste onyx stone powder on the properties of ethylene propylene diene monomer (EPDM) rubber
P13	Gokce DAGDEVIREN AKAN, İstanbul University-Cerrahpaşa, Türkiye	Effect of different vulcanization systems on physical and dynamic properties of EPDM rubbers
P14	Parth DHRANGDHARIYA,  Lalbhai Dalpatbhai College of Engineering, India	Homopolymer based magnetorheological elastomer
P 1 5	Michaela DŽUGANOVÁ,  Slovak University of Technology in Bratislava, Slovakia	Enhancing rubber sustainability: The role of lignin in rubber compounds
P16	Sarah Elisabeth DECHENT,  Datwyler Schweiz AG,  Switzerland	Baseline study on the influence of sulfuric acid on the aging behavior of elastomer sealing materials in PEM fuel cells
P17	<b>Metin ERENKAYA,</b> Arsan, Türkiye	Development of alternative compound for use in automotive turbocharger hoses
P18	<b>Hande EYVAZOĞLU,</b> Başoğlu Cable, Türkiye	Effect of vinyl silane trated aluminium hydroxide and huntite on silicone rubber's flame retardancy
P19	<b>Burak GÜNER,</b> Arsan, Türkiye	Preparation and characterization of advanced technology high damping earthquake isolator rubber composites
P 2 0	<b>Yusuf GÜNER,</b> Standard Profile, Türkiye	A novel approach to EPDM formulation optimization: Integrating nonlinear regression and stochastic optimization methods
P 2 1	Sezen GÜRDAĞ,  Danfoss Polimer Kauçuk San Paz A.Ş,  Türkiye	Effect of chain mobility in the rubber formula on the Tg and Arrhenius activation energy
P 2 2	Ergün Ümitcan GÜVENİR, Hacettepe University, Türkiye	Investigation of torsional behavior of no-backlash flexible couplings
	Ajαy HARIDAS CP,	

P 2 3	Indian Institute of Technology Kharagpur, India	Recyclable and crosstalk-free thermoplastic polyurethane-carbon materials based flexible electronics
P 2 4	Chesidi HAYICHELAEH, Chulalongkorn University, Thailand	Effect of modified palm oil on the properties of silicα-reinforced SBR/BR blends
P 2 5	<b>Halit L. HOŞGÜN</b> Bursa Technical University, Türkiye	Using devulcanized rubber in EPDM/PP blends
P 2 6	Jaeseok HYEONG,  Jeonbuk National University,  South Korea	Stretchable thermal conductive composites with modified-natural rubber for thermal management in flexible device
P 2 7	Junhwa JANG, Jeonbuk National University, South Korea	Secret coating consisting of photoisomerizable side-chain cyanostilbene and self-crosslinkable backbone polysiloxanes
P 2 8	<b>Aylin KARAKURT SÜTCÜ,</b> Rekor Kauçuk, Türkiye	Green tyre retreading: Advancing sustainability and efficiency in TBR systems
P 2 9	Süleyman Fatih KELEŞ,  Hacettepe University,  Türkiye	Finite element analysis of hyperelastic behavior and performance of rubber torsion suspension systems
P 3 0	Mehmet KİLİMCİ,  Melos Company,  Türkiye	Effect of zinc oxide on curing polychloroprene
P 3 1	<b>Hyeyoon KO,</b> Jeonbuk National University, South Korea	Azobenzene-based liquid crystal polymer networks with a photothermal effect for shape memory and self-healing properties
P 3 2	<b>Ján KRUŽELÁK,</b> Slovak University of Technology, Slovakia	Rubber composites based on ferrites and carbon fillers with EMI absorption shielding performance
P 3 3	Andrea KVASNIČÁKOVÁ,  Slovak University of Technology in Bratislava, Slovakia	Electromagnetic interference shielding performance of rubber-based composites using soft magnetic ferrites as absorbers
P 3 4	<b>Antoine MILLE,</b> Ecole Centrale de Lyon, France	Experimental contact mechanics analysis of a rubber sample under complex loading representative of a rolling tire
	Erdem MUTLU,	

P 3 5	ICARBON Kimya Arge Mühendislik,	A new approach for waste rubber recycling "Hydrothermal Devulcanization"
P 3 6	Mintaek OH,  Jeonbuk National University,  South Korea	Multi-stimuli responsive smart skins based on ionic azobenzene reactive mesogens capable of controlling ionic conductivity and shape actuation
P 3 7	<b>Hokuto OHURA,</b> Nippon Soda Co., Ltd., Japan	Properties of cured products by crosslinking of 1,2-Polybutadiene
P 3 8	<b>Oğuzhan ÖRNEK,</b> Ferkan A.Ş., Türkiye	Effect of molecular architecture on the low and high-temperature damping properties of poly(epichlorohydrin-co-ethylene oxide-co-allyl glycidyl ether) (GECO) elastomers
P 3 9	Sirilux POOMPRADUB,  Chulalongkorn University,  Thailand	Carbon dots from cup lump via hydrothermal process for fluorescent ink
P 4 0	Arshad Rahman PARATHODIKA, Indian Institute of Technology, India	Exploring hybrid cure system in EPDM rubber to achieve optimum performance properties
P 4 1	Minwoo RIM,  Jeonbuk National University,  South Korea	Thermo-responsive shape memory polymer network with outstanding thermal conductivity
P 4 2	<b>Nikolas RYZÍ,</b> Tomas Bata University, Czech Republic	How does heat development affect the cutting and chip wear of rubber
P 4 3	<b>Sevdα ŞAHAN,</b> Petrol Ofisi A.Ş. Technology Center, Türkiye	Evaluation and characterization of resistance of polyacrylate (ACM) under different types application areas
P 4 4	<b>Sevdα ŞAHAN,</b> Petrol Ofisi A.Ş. Technology Center, Türkiye	Investigation of the effects of the use of UV stabilizers in process oils on EPDM based rubber compounds
P 4 5	Gizem UZAN KAR,  ADT Elastomer Çözümleri Sanayi A.Ş.,  Türkiye	Applying anti-reversion agents in chloroprene rubber to decrease marching cure
P 4 6	Wencai WANG,  Beijing University of Chemical Technology,  China	Mussel-inspired environmentally friendly dipping system for aramid fiber and its interfacial adhesive mechanism with rubber
P 4 7	<b>Youngjae WI,</b> Jeonbuk National University,	Porphyrin-based metallomesogens for thermal management materials











#### INTERNATIONAL RUBBER CONFERENCE



























































Website

https://www.irc2024.org

Date

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Address

Pullman Istanbul Hotel And Convention Center

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