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Part I Conference Schedule

MONDAY, JULY 8, 2019

1st Floor, Lobby of Pathumwan Princess Hotel

08:30-18:30

Conference Registration

Note: Please show us your acceptance letter or paper ID while registration.

TUESDAY, JULY 9, 2019 M Floor, Jamjuree Ballroom A+B			
08:30-08:40	Welcome Speech		
08:40-09:15	Keynote Speech 1: Progress in the Micro-mechanics of Structural Composites <i>Prof. Peter W. R. Beaumont, University of Cambridge, UK</i>		
09:15-09:50	Keynote Speech 2: Composite Coatings for Improved Rolling Bearing Life Prof. Esteban Broitman, SKF Research & Technology Development, The Netherlands		
09:50-10:00	PCM2019 GROUP PHOTOGRAPH		
10:00-10:10	COFFEE BREAK		
10:10-10:45	Keynote Speech 3: Cold drawn pearlitic steels as hierarchically structured nanocomposite materials for civil engineering construction - <i>A tribute to Fray Luis de León, Miguel de Cervantes and Johann Sebastian Bach Prof. Jesús Toribio, University of Salamanca (USAL), Spain</i>		
10:45-11:20	Keynote Speech 4: to be added Prof. Mitsuru Akashi, Osaka University, Japan		
11:20-12:30	Poster Presentations		
12:30-14:00	BUFFET LUNCH G Floor, Citi Bistro		
14.00.10.20	Oral Session 1: Mechanical, Tribological & Adsorption Properties <i>M Floor, Jamjuree Ballroom A</i>		
14:00-18:20	Oral Session 2: Biomaterials and Eco-friendly Processes <i>M Floor, Jamjuree Ballroom B</i>		
18:30-20:30	WELCOME DINNER 8 th Floor, Vista Bar Terrace		

WEDNESDAY, JULY 10, 2019

Oral Session 3: Mechanical and Tribological Properties

M Floor, Jamjuree Ballroom A

08:30-12:30 Oral Session 4: Electrical and Optical Properties, and Sensing Devices

M Floor, Jamjuree Ballroom B

Oral Session 5: Synthesis, Characterization, and Properties

M Floor, Jamjuree 2

12:30-14:00 BUFFET LUNCH

G Floor, Citi Bistro

Oral Session 6: Medical Applications

M Floor, Jamjuree Ballroom A

14:00-18:00 Oral Session 7: Composite Materials: Fibers, Nanowires and other Fillers

M Floor, Jamjuree Ballroom B

18:00-21:30 AWARDING BANQUET

Cruise Dinner on Chao Phraya River

THURSDAY, JULY 11, 2019

08:30-17:00 Field Visit - The Ancient City

Bicycle Tour

Part II Keynote Speeches

Keynote Speech 1: Progress in the Micro-mechanics of Structural Composites

Prof. Peter W R Beaumont, University of Cambridge, UK

Abstract. Since the discovery and public announcement of carbon fibre 50 years ago, there has been a plethora of papers published in a growing number of journals on a variety of aspects of composite material systems and design methods of composite structures. But remarkably few (in percentage terms) have provided indepth insight of composite material behaviour over a spectrum of industrial applications and public sectors. In scientific terms, there has not been a thorough quantitative formulation of the relationships that connect processing and design of composite on the one hand, and durability of composite structure on the other. As a result, there lacks an understanding of what structural integrity of a composite actually means. Structural integrity



requires the optimisation of microstructure and intelligent manufacturing and processing of the material to maximise the mechanical performance and reliability of the final large scale structure to avoid calamity and distress.

A perspective of current design practice, which is largely based on traditional methods of empiricism, shows that the current empirical approach is not well suited for a cost-conscious economic climate. After five decades of composite materials research, it is about time to apply existing knowledge and "know-how" to the development and exploitation of methods for lifetime prediction of large structures; to re-appraise current design practice and future design strategies; and to develop and validate risk-based assessment methodologies. This requires an integration of scientific disciplines, skills and understanding that come from a wealth of knowledge of experimental information and applied analytical procedures, and the application of modelling of various kinds including optimisation studies, and computer-based modelling.

One way forward is to fully utilise the predictive powers of modelling to optimize composite processing and design, structural integrity and performance. Undoubtedly, progress has been made in the past decade in bringing together the basic concepts and mathematical and physical models of composite behaviour and in reconciling them with each other. But progress has been such and the burden of cost enormous that industry and the engineer can reasonably be expected now to ask for a condensation of all this work to a set of effective design and optimisation methods and codes that can be applied by those who understand the underlying principles and recognise the likely dangers and limitations.

It is my contention that progress already made is sufficient to justify responding to the designer's need for computational methods of optimisation and numerical techniques that can be applied to solving a wide range of practical engineering problems. Furthermore, to recognise that the gap that opened up a decade or more ago between the dimensional domains of the physicist or materials scientist and the structural engineer requires bridging finally. This demands an understanding of the management and control of microstructure of material reoptimizing strength and structural integrity, together with a raised level of confidence in predicting performance and lifetime. We need to reconcile the irregularities of the microstructure with the assumed continua of the computational methods of modelling in order to develop the generic material by processing and design optimisation and structural integrity methodologies. This can be accomplished through an integrated approach across disciplines, industrial sectors and life cycle stages to solve problems in composite materials, structural design, performance assessment and lifetime prediction, from the conceptual stage through to processing and finally to obsolescence of the component. It is from detailed consideration of these experiences that effective design codes and methods of optimisation, structural integrity and lifetime prediction will evolve and encourage further improvement of the science and technology to develop.

At the micron level, basic research seeks a detailed understanding of the problem through elegant analysis or experimentation with conspicuous absence of immediate need for solution or time constraints. At the other end of the sizescale solutions to applied problems need not necessarily be complete and in fact a complete understanding of the problem is rarely required. The solutions require synthesis, optimisation, approximation and "feel", and they generally have a time constraint.

A fruitful route is one that begins the discussion of the design optimisation process at the constituent level and progresses by moving from one size level to the next utilising micro-mechanics or mechanism-based physical models. When combined with mathematical and continuum models and computational models, this leads to a powerful alternative to designing the empirical way. And in the hierarchy of discrete modelling methods is finite element modelling where discrete units or cells respond to body forces and temperature via constitutive equations.

An encouraging feature of recent studies is where materials science and various kinds of modelling have brought a unification of concepts and techniques for the optimisation of material microstructure and structural performance of material under load. Such modelling studies combined with continuous efforts to improve the material and manufacturing process have done much to reduce and limit the incidence of flagrant and catastrophic failures.

Thus, the multi-disciplinary approach is set to play a major role: by shortening the design-cycle time (thereby reducing costs); by maximising performance and structural integrity; by increasing reliability of materials; and by raising confidence in lifetime prediction methods for structures. It includes the integration of optimisation in the overall design and manufacturing processes, material behaviour and material modelling, and includes computational modelling across length and time scales characteristic of a variety of material and structural problems.

Keynote Speech 2: Composite Coatings for Improved Rolling Bearing Life

Prof. Esteban Broitman, SKF Research & Technology Development, The Netherlands

Abstract. During the last three decades, carbon-based composite coatings have enjoyed a growing interest in several industrial applications. By tuning the carbon sp3-to-sp2 atomic bonding ratio and by alloying the carbon with other elements, the researchers have been able to tailor unique physical, mechanical, and tribological composite properties in order to satisfy an increased technological demand.



In the first part of the talk we will show how carbon-based composite coatings can be deposited at industrial scale on steel

bearings and gears using physical vapor deposition (PVD) techniques at low temperatures. The main deposition methods will be reviewed.

In the second part of the talk, we will explain how is possible to deposit films with different amount of sp2-sp3 bonding ratios by just changing fundamental deposition parameters, leading to six different microstructures: graphite, non-hydrogenated a-C (amorphous) and ta-C (tetrahedral) carbon coatings, hydrogenated a-C:H and ta-C:H films, and a soft polymeric coatings. Furthermore, the mechanical and tribological properties of the different microstructures will be discussed.

In the last part of the talk, we will describe the main applications of SKF's NoWear® carbon-based composite coated bearings to extend maintenance and life expectancy of specialized bearings and gears in the automotive and wind-energy areas.

Keynote Speech 3: Cold drawn pearlitic steels as hierarchically structured nanocomposite materials for civil engineering construction - A tribute to Fray Luis de León, Miguel de Cervantes and Johann Sebastian Bach

Prof. Jesús Toribio, University of Salamanca (USAL), Spain

Abstract. Cold drawn pearlitic steels possess an inherent hierarchical microstructure consisting of pearlitic colonies (*first microstructural level*) and pearlite (ferrite/Fe and cementite/Fe₃C) lamellae (*second microstructural level*), so that they can be considered as *nano-composites* from the materials science & engineering point of view. Such a microstructure evolves during the manufacturing process by cold drawing towards a preferential orientation aligned in the drawing (wire axis) direction, so that these materials acquire *microstructural anisotropy* that influences their posterior fracture and structural integrity behaviour at



different scales, so that a multi-scale approach to the problem can be established, formulating the innovative concepts of *macro-*, *micro-* and nano-structural integrity. The paper establishes an analogy with the literature of Spanish writers Fray Luis de León and Miguel de Cervantes (through the alternate distribution of ferrite/cementite lamellae) and the composer Johann Sebastian Bach (through the hierarchical structure of his music).

Keynote Speech 4: to be added

Prof. Mitsuru Akashi, Osaka University, Japan

Abstract.

Part III Poster Presentations

Poster Guidelines

Materials Provided by the Conference Organizer:

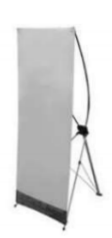
- X Racks & Base Fabric Canvases (60cm×160cm, see the figure)
- ➤ Adhesive Tapes or Clamps

Materials Provided by the Presenters:

- ➤ Home-Made Posters
- Posters printed by Conference

Requirement for the Posters:

- ➤ Material: not limited
- Size: 160cm (height) ×60cm (width)



Best Poster Selection Guidelines

Selection Criteria:

- Research Quality
- Presentation Skill
- Design

Research & Quality &



Samples of Stickers

Selection Procedure:

- The conference general chair will invite 10-20 volunteers from invited speakers, professors and experienced researchers to serve as the judges to review the posters (Note: A judge would not have a poster or know the participant exhibiting a poster);
- 4 2 red stickers and 2 green stickers will be provided to the judges. The red sticker stands for "Research Quality" with a value of 2 points; the green sticker stands for "Presentation Skill and Design" with a value of 1 point;
- ♣ Each judge will go around the poster session and give the stickers to the poster which he/she think is high quality or well design and good presentation, please be noticed that the judge cannot give 2 red or 2 green stickers to the same poster (one red and one green stickers are acceptable).
- After the poster session, the Chair will count the points from each poster and select one best poster presentation with more points. If there is a tie, the one with more red (Research Quality) stickers wins; if there is still a tie, the Chair will make the final decision.

Nature of the Award

- ♣ This award consists of free registration to the PCM2020 and a certificate;
- ♣ The awards will be given during the Awarding Banquet on July 10.

List of Posters

Time: July 9, 11:00-12:00

Location: M Floor, Jamjuree A+B

DCM2/70	Chick embryo chorioallantoic membrane (CAM) model for in vivo evaluation of vascular changes of polyethyleneimine and chitosan polymers-based		
PCM2678	mucoadhesive liquid crystalline for vaginal administration of CTT1 peptide		
	Prof. Marlus Chorilli, São Paulo State University (Unesp), Brazil		
PCM2701	Interfacial characterization of mxene/graphene/polymer matrix nanocomposites		
Dr. Andrey Aniskevich, University of Latvia, Latvia			
	Effects of cellulose nanofiber on the thermal, mechanical and optical properties		
PCM2731	of cellulose triacetate nanocomposites		
	Dr. Chang-Mou Wu, National Taiwan University of Science and Technology, Taiwan		
	Radical Chain-growth polymerization computed by coarse-grained molecular		
PCM2736	dynamics simulation		
	Dr. Cheng-Kuang Lee, Industrial Technology Research Institute, Taiwan		
PCM2744	Surface Magnetoplasmon Emission on grating structures		
PCM2/44	Prof. Yung-Chiang Lan, National Cheng Kung University, Taiwan		
	Wet strength properties of poly(vinyl alcohol)-microfibrillated wood		
PCM2750	composites		
	Assoc. Prof. William Tai Yin Tze, University of Minnesota, USA		
	S2-dendrimer as an efficient interferon 1 delivery carrier to enhance innate		
PCM2769	immunity in zebrafish larvae		
	Assoc. Prof. Chia-Hsiung Cheng, Taipei Medical University, Taiwan		
PCM2782	Development status and prospect of functional peptide based composites		
PCM2782	Ms. Yumei Yao, China Agricultural University, China		
	The In-situ thermal conductive chain structure formed in Polyethylene		
PCM2783	(PE)/Polyethylene Terephthalate (PET) blends		
	Dr. Bin Yang, Anhui University, China		
	Synthesis of complex macromolecular: side chain effects on crystallization and		
PCM2793	degradation behaviors		
	Prof. Yang Li, Dalian University of Technology, China		
PCM2816	Failure behavior of composite I-beams under three-point bending		
PCW12810	Prof. Shun-Fa Hwang, National Yunlin University of Science and Technology, Taiwan		
	Properties of thiol-ene uv-photopolymerized nanocomposites with Thiol (-SH)		
PCM2832	grafted cellulose nanocrystals as fillers		
	Ms. Juhyung Lee, Ms. Youna Lee, and Ms. Seosuk Park, Keimyung University, Korea		
	One-step assembly of multi-layered structures with orthogonally oriented		
PCM2833	stripe-like patterns on the surface of a capillary tube		
	Assoc. Prof. Yuan Lin, Changchun Institute of Applied Chemistry, CAS, China		

	In-line rheological properties of rubber toughened wood polymer composite		
PCM2835	Dr. Valentina Mazzanti, University of Ferrara, Italy		
	Hydrogel formed by organogelator through Surfactant-Mediated Gelation		
PCM2837	(SMG) method		
1 01/12/00 /	Assoc. Prof. Kenji Aramaki, Yokohama National University, Japan		
	Functionalized nanopaticles from styrene/methyl methacrylate gradient		
PCM2838	copolymer		
1 01/12000	Assoc. Prof. Haiying Huang, Changchun Institute of Applied Chemistry, CAS, China		
	Electric properties of polyamide film due to temperature change		
PCM2843	Dr. Sung Ill Lee, Korea National University of Transportation, Korea		
	Superhydrophobic and superoleophilic Nickel foam by a simple immersion		
	method using a mixture of polytetrafluoroethylene, fumed silica and poly		
PCM2850	(vinylidene fluoride) as binder for oil/water separation		
	Dr. Isheunesu Phiri, Hanbat National University, Korea		
	Piezoelectric Properties of Inorganic 0.97(Na _{0.52} K _{0.443} Li _{0.037})(Nb _{0.923} Sb _{0.04} Ta		
PCM2867	$_{0.037}$)O ₃ – 0.03(Bi _{0.5} Na _{0.5})0.9(Sr) _{0.1} ZrO ₃ Ceramics according to Sintering Time		
1 CM2007	Dr. Juhyun Yoo, Semyung University, Korea		
	Synthesis of cyclic polyurea with CO ₂ as carbonyl building blocks		
PCM2869	Ms. Ruhui Shi, Changchun Institute of Applied Chemistry, CAS, China		
	A Novel film-forming silicone polymer as shale inhibitor for water-based		
PCM2883	drilling fluids		
1 01/12000	Dr. Fan Zhang, China University of Petroleum (East China), China		
	Preparation and application of a novel high temperature resistant filtration		
PCM2884	reducer in water-based drilling fluids		
	Dr. Xiaofeng Chang, China University of Petroleum (East China), China		
	Temperature insensitive high dielectric constant of ZnSnO ₃ /P(VDF-TrFE)		
PCM2886	composite thin films		
	Dr. Chang Won Ahn, University of Ulsan, Korea		
	Malleable polyurethane thermosets containing hindered urea bonds		
PCM2890	Ms. Bingjie Zhao, Shanghai Jiao Tong University, China		
	Synthesis, characterization and thermomechanical properties of		
	polyhydroxyurethane nanocomposites containing multi-walled carbon		
PCM2891	nanotubes		
	Mr. Muhammad Adeel, Shanghai Jiao Tong University, China		
	Hydrothermal synthesis of α-MoO ₃ nanobelts extending in the [100] direction		
PCM2895	grown via oriented attachment using amine additive		
	Mr. Sanghwa Moon, Korea University, Korea		
	Computational design of dummy molecularly imprinted polymers via hydrogen		
PCM2911	bonding investigation for oxytetracycline determination		
1 01/14/711	Mr. Nikko Delos Reyes, University of the Philippines, Philippines		
	12.1 Thank Decor Reges, Chirefony of the I timppines, I timppines		

PCM2912	Feasibility of oxidized soybean oil for rubber devulcanization
	Ms. Colleen Anh Pegollo, University of the Philippines, Philippines
	Computational screening of functional monomers for the design of molecularly
PCM2913	imprinted polymer for bitertanol for sensor application
	Mr. Carlo Angelo Lacson Cayabyab, University of the Philippines, Philippines
PCM2849	Manufacturing process and characteristics of MgB ₂ composites wires
1 (11204)	Dr. Ha-guk Jeong, Korea Institute of Industrial Technology, Korea
	The effect of SiC coating of carbon fiber on mechanical property in short
PCM2842	carbon fiber reinforced Al matrix composite
	Dr. Wonsik Lee, Korea Institute of Industrial Technology, Korea
	shRNA complex with cyclodextrin/dendrimer conjugate for treatment of
PCM2928	hereditary amyloidogenic transthyretin amyloidosis
	Dr. Masamichi Inoue , Kumamoto University, Japan
	Piezoelectric properties of inorganic 0.965(Na _{0.5} K _{0.5)0.97} Li _{0.03})(Nb _{0.96} Sb _{0.04})O ₃ –
PCM2834	0.035(Bi _{0.5} Na _{0.5}) _{0.9} (Sr) _{0.1} ZrO ₃ ceramics doped with Fe ₂ O ₃
	Dr. Juhyun Yoo, Semyung University, Korea
	Dielectric and piezoelectric properties of inorganic
PCM2836	$Pb(Mn_{1/3}Nb_{2/3})_{0.10-x}(Ni_{1/3}Nb_{2/3})_x(Zr_{0.5}Ti_{0.5})_{0.96}O_3$ Ceramics with High Qm
	Dr. Juhyun Yoo, Semyung University, Korea
	Eco-Friend Flame Retarding High Temperature Poly(Cyclohexylene dimethyl
PCM2932	terephthalate) For LED packaging application
	Prof. Jinhwan Kim, Sungkyunkwan University, Korea
	Improvement of mechanical stability and sensor performance of Ag@MWCNT
PCM2933	nanocomposite strain sensor via sintering of silver
	Dr. Jangwoong Park, Gachon University, Korea
	Intensification of materials properties by adding graphene nanoribbons on
PCM2930	poly(vinyl chloride) matrix
	Dr. Young Soo Yun, Kangwon National University, Korea
	One-pot Synthesis of Cyclodextrin-based Polycatenanes as Novel
PCM2929	Supermolecules
	Mr. Kentaro Morita, Kumamoto University, Japan
	Study on the electrical properties of polypyrrole nanowires/silica composites
PCM2812	Mr. Weng Zhengjin, Southeast University, China
	Fabrication of super-hydrophobic surface on Aluminium substrate and a study
PCM2801	of surface frosting behaviours
	Dr. Zhijia Yu, Dalian University of Technology, China
	Synthesis of nanocomposites by polymerization of acrylic acid and
	development of radioactive cesium adsorbent through immobilization of
PCM2900	prussian blue
	Bokseong Kim, Korea Institute of Civil Engineering and Building Technology, Korea
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Part IV Oral Presentations

Oral Presentation Guidelines

Devices Provided by the Conference Organizer:

- ➤ Laptops (with MS-Office & Adobe Reader)
- Projectors & Screen
- ➤ Laser Sticks
- Microphones

Materials Provided by the Oral Presenters:

➤ PowerPoint or PDF file (Please show your paper ID as PCM**** in the first and last page)

For presenters who don't send the PowerPoint to the Conference Secretary, please have your presentation ready in a memory stick, and save it in the laptop of your corresponding session about **15 minutes** before the start time. You also need to tell the Session Chair (before the start of your Session) that you are going to present your talk.

Best Oral Presentations Selection Guidelines

Selection Criteria:

A best presentation will be selected from EACH session based on the following items:

- Research Quality
- Presentation Performance
- Presentation Language
- Interaction with Listeners
- PowerPoint Design

Selection Procedure:

- 4 An assessment sheet (see above figure) will be delivered to listeners before the session;
- When the session is finished, each listener is required to fill the sheet (he/she can vote for two excellent presentations) and give it to the Session Chair;
- ♣ The Session Chair will count the votes from each presentation and select one best oral presentation with more votes. If there is a tie, the Session Chair will make the final decision.

Nature of the Award

- ♣ This award consists of free accommodation to the PCM2020 and a certificate;
- ♣ The awards will be given during the Awarding Banquet on July 10.

Oral Session 1: Mechanical, Tribological and Adsorption Properties

Session Chairs:

≠ 14:00-15:55 Prof. Esteban Broitman, SKF Research & Technology Development, Netherlands

↓ 16:10-18:05 Prof. Sixun Zheng, Shanghai Jiao Tong University, China

Time: 13:30-18:05, Tuesday Afternoon, July 9 **Location:** M Floor, Jamjuree Ballroom A

PCM2676	14:00-14:25 (Invited Talk)	Acyloxyimide derivatives as peroxides alternatives for the melt functionalization of polyethylene and polyamide-11 with maleic anhydride and diethyl maleate Prof. Emmanuel Beyou, Université de Lyon, France
PCM2862	14:25-14:40	Fabrication and testing of a light-weight telescope mirror Using carbon fibre reinforced polymer and polishable resins Dr. Hadi Baghsiahi, University College London, UK
PCM2910	14:40-14:55	Processing-induced formation of ribbon-like cyclic olefin copolymer fiber for reinforcement of polyethylene blown film Ms. Bongkot Hararak, National Science and Technology Development Agency, Thailand
PCM2889	14:55-15:10	Shape memory and self-healing properties of linear segmented polyurethanes implemented with polyhedral oligomeric silsesquioxanes and hindered urea bonds in the main chains <i>Prof. Sixun Zheng, Shanghai Jiao Tong University, China</i>
PCM2881	15:10-15:25	The research about ultimate loadings of CFRP repaired pipe under long time seawater and bending moments Mr. Jianhang Xin, China University of Petroleum, China
PCM2840	15:25-15:40	Tribological improvement of Al with CNTs and Nb nanopowder for Industrial application. Mr. Ujah Chika Oliver, Tshwane University of Technology, South Africa
PCM2892	15:40-15:55	Prediction of parameters of microscale coating-metal interface phase based on finite element method Mr. Zhike Jia, China University of Petroleum, China
15:50	0-16:10	COFFEE BREAK
PCM2757	16:10-16:25	Bending properties of three-dimensional glass fabric reinforced epoxy composite T-beam Prof. Jieng-Chiang Chen, Vanung University, Taiwan
PCM2719	16:25-16:40	The influence of the powder additive upon selected mechanical properties of a composite Dr. Robert Szczepaniak, Polish Air Force Academy, Poland

PCM2671	16:40-16:55	Modeling the absorption of CO ₂ in solvents enhanced by
		nanoparticle in polymeric membranes
		Prof. Nayef Ghasem, UAE University, UAE
PCM2846	16:55-17:10	Synthesis and characterization of Al-alloy/Al ₂ O ₃ nanocomposites
		employing mechanical stirring with ultrasonic casting route
1 CW120+0		Dr. Amitesh Kumar, National Institute of Foundry and Forge Technology,
		India
	17:10-17:25	An eco-friendly lead-free organic-inorganic tin halide perovskite
DCI (2054		and its polymer composites for mechanical energy harvesting and
PCM2874		sensing applications
		Ms. Swathi Ippili, Chungnam National University, Korea
	17:25-17:40	Flow-induced crystallization of β-nucleated iPP investigated by
PCM2856		in-situ synchrotron X-ray
		Dr. Jianhong Chen, Xiamen University of Technology, China
	17.40 10.05	Tensile, thermal, and transparency properties of starch based film
PCM2922	17:40-18:05 (Invited Talk)	prepared without and with ultrasonication
		Prof. Hairul Abral, Andalas University, Indonesia

Oral Session 2: Biomaterials and Eco-friendly Processes

Session Chairs:

4 14:00-16:10 Dr. Medhat Lotfy Tawfic, National Research Centre, Egypt

↓ 16:25-18:20 Prof. Stanislaw Kuciel, Tadeusz Kościuszko Cracow University of Technology, Poland

Time: 13:30-18:00, Tuesday Afternoon, July 9 **Location:** M Floor, Jamjuree Ballroom B

	, J	
PCM2824	14:00-14:25 (Invited Talk)	Design of biomaterials for culture & differentiation of human pluripotent stem cells Prof. Akon Higuchi, National Central University, Taiwan
PCM2732	14:25-14:40	Novel hybrid composite based on bioPET with basalt/carbon fiber Prof. Stanislaw Kuciel, Tadeusz Kościuszko Cracow University of Technology, Poland
PCM2829	14:40-14:55	Evaluation of thermal and interfacial properties of cf/epoxy composites with bamboo charcoal fractions by 14ehavior14anical techniques Mr. Jong-Hyun Kim, Gyeongsang National University, Korea
PCM2863	14:55-15:10	Powder cellulose nanocrystal (CNC) from industrial waste offcut cotton textile for a new sustainable nanofiller Dr. Toshihiko Arita, Tohoku University, Japan

PCM2857	15:10-15:25	Effect of storage environment on the crystallinity and compressive load of starch based biodegradable cup Ms. Ray Anne Garalde, Industrial Technology Development Institute, Philippines
PCM2904	15:25-15:40	Functionalization of Fe ₃ O ₄ /TiO ₂ /BiOCl nanocomposites using Sargassum crassifolium extract as magnetic nanophotocatalyst for cadmium sequestration Mr. Rey Marc Cumba, MSU-Iligan Institute of Technology, Philippines
PCM2914	15:40-15:55	Enhancing the shrinkage, flexural strength and specific puncture load of wood composites using method Ms. Natcha Prakymoramas, National Science and Technology Development Agency, Thailand
PCM2916	15:55-16:10	Potential anti-corrosion additives derived from waste plastic sachets Mr. Francis Darwin Eugenio, University of the Philippines, Philippines
16:10	0-16:25	COFFEE BREAK
PCM2827	16:25-16:40	Study of poly(lactic acid)/poly(ethylene oxide) blend-based biodegradable nanocomposites Dr. Kartik Behera, Chang Gung University, Taiwan
PCM2738	16:40-17:05	Novel lignin based porous composites Prof. Surojit Gupta, University of North Dakota, USA
	(Invited Talk)	1 roj. Buroju Gupta, Oniversity of North Bakota, CSH
PCM2780	17:05-17:20	Polycaprolactone blends with oxo- degradable polyethylene Dr. Medhat Lotfy Tawfic, National Research Centre, Egypt
PCM2780 PCM2866		Polycaprolactone blends with oxo- degradable polyethylene
	17:05-17:20	Polycaprolactone blends with oxo- degradable polyethylene Dr. Medhat Lotfy Tawfic, National Research Centre, Egypt Mussel-inspired polymer: a photocurable and degradable polymer network for adhesives
PCM2866	17:05-17:20 17:20-17:35	Polycaprolactone blends with oxo- degradable polyethylene Dr. Medhat Lotfy Tawfic, National Research Centre, Egypt Mussel-inspired polymer: a photocurable and degradable polymer network for adhesives Dr. Xiaoyong Zhang, Harbin Institute of Technology, China A novel amidoxime-functionalized UV-cured hydrogel for application of uranium recovery from seawater

Oral Session 3: Mechanical and Tribological Properties

Session Chair:

♣ 08:30-10:35 *Prof. Philippe Olivier, Université de Toulouse, France*

↓ 10:45-12:15 Prof. Sergei Alexandrov, Beihang University, China

Time: 08:30-12:15, Wednesday Morning, July 10

Location: M Floor, Jamjuree Ballroom A

PCM2702	08:30-08:55 (Invited Talk)	Multifunctional polymeric nanocomposites Prof. Soney George, Amal Jyothi College of Engineering, India
PCM2727	08:55-09:20 (Invited Talk)	Singular solutions in the vicinity of frictional interfaces for material models used in the mechanics of polymers Prof. Sergei Alexandrov, Beihang University, China
PCM2826	09:20-09:35	Improved wear resistance and mechanical properties of multifunctional polymer nanocomposites for advance engineering applications Mr. Uyor Uwa Orji, Tshwane University of Technology, South Africa
PCM2734	09:35-09:50	Effect of wood/basalt hybridization on crystallization and mechanical properties of PLA Dr. Karolina Mazur, Tadeusz Kościuszko Cracow University of Technology, Poland
PCM2733	09:50-10:05	Controlled modification of interphase and its influence on shear strength of polymer composites Prof. Vladimír Cech, Brno University of Technology, Czech Republic
PCM2691	10:05-10:20	Micromechanical modeling of novel MXene/polymer nanocomposites Assoc. Prof. Daiva Zeleniakiene, Kaunas University of Technology, Lithuania
		Highly toughened polylactide with epoxidized polymer by in-situ
PCM2792	10:20-10:35	reactive compatibilization Dr. Xuefei Leng, Dalian University of Technology, China
	10:20-10:35 5-10:45	*

		New evaluation of interfacial properties between fiber and matrix
PCM2831	11:00-11:15	of composite materials using microdroplet tests using acoustic
		emission
		Mr. Pyeong-Su Shin, Gyeongsang National University, Korea
		Prediction of process-induced strains and deformations during the
PCM2819	11:15-11:30	manufacturing process of co-bonding of composite parts
		Prof. Philippe Olivier, Université de Toulouse, France
		Development of casing / rolling processing rout for advanced
PCM2777	11:30-11:45	AlSiCp Strips for lightweight constructions
		Prof. Mohamed A. Taha, Ain Shams University, Egypt
		Microstructure and mechanical properties of Al/SiC surface
DCM0701	11:45-12:00	composite with different volume fractions using Friction Stir
PCM2781		Process
		Prof. Nahed El Mahallawy, The German University in Cairo, Egypt
		Particulate NanoCarbon Synthesis and Mechanical Property
DCM2027	12:00-12:15	Enhancements in Structural Al6061 Aluminium
PCM2927		Dr. O. John Dada, Hong Kong University of Science and Technology,
		Hong Kong

Oral Session 4: Electrical and Optical Properties, and Sensing Devices

Session Chair:

↓ 08:30-10:35 *Prof. Aminul Islam, Technical University of Denmark, Denmark*

↓ 10:45-12:30 Prof. Hwan Kyu Kim, Korea University, Korea

Time: 08:30-12:30, Wednesday Morning, July 10

Location: M Floor, Jamjuree Ballroom B

PCM2749 08:30-08:55 (Invited Talk)	Cr ³⁺ -activated phosphors: advanced ratiometric luminescent thermometers for biological applications	
	(Invited Talk)	Dr. Michele Back, Kyoto University, Japan
00.55.00.20	Copolymer-templated tellurium-doped mesoporous carbons as a	
PCM2803	PCM2803 08:55-09:20 (Invited Talk)	superior counter electrode for dye-sensitized solar cells
		Prof. Hwan Kyu Kim, Korea University, Korea
PCM2725 0	09:20-09:35	Pseudocapacitive materials for efficient electrochemical capacitors
	09:20-09:33	Prof. Kim Byung Chul, Sunchon National University, Korea
		A novel anion-exchange membrane and its application in
PCM2774	09:35-09:50	electrochemical supercapacitor
		Mr. Zhi-Bin Lin, Xiamen University, China

PCM2772	09:50-10:05	Processing of nano boron carbide reinforced flexible polymer composites with improved shielding properties Prof. Cengiz Kaya, Sabancı University, Turkey
PCM2799	10:05-10:20	A Quinacridone-Diphenylquinoxaline-Based copolymer for organic field-effect transistors Dr. Tae Kyu An, Korea National University of Transportation, Korea
PCM2871	10:20-10:35	Synthesis and characterization of Sodium Niobate and Zinc Oxide nanorods added nanocomposite PVDF films Prof. Mukesh Chander Bhatnagar, Indian Institute of Technology
10:35-10:45		COFFEE BREAK
PCM2882	10:45-11:00	Enhanced dielectric property and energy density of poly(vinyl pyrrolidone) modified carbon quantum dots/PVDF nanocomposites Ms. Nian Li, Wuhan University of Technology, China
PCM2907	11:00-11:15	A facile approach to fabricate p-Pani/n-Si(100) heterojunction for light sensing application Ms. Jose Presiphil B. Ontolan Jr., MSU-Iligan Institute of Technology, Philippines
PCM2858	11:15-11:30	PBAT/PP blend-based nanocomposites with enhanced properties Prof. Fang-Chyou Chiu, Chang Gung University, Taiwan
PCM2817	11:30-11:45	Conductive composites based on hybrid fillers: Production and characterization Prof. Aminul Islam, Technical University of Denmark, Denmark
PCM2771	11:45-12:00	Fabrication and properties of broadband antireflective coatings on inert perfluoropolymer films treated by inductively coupled oxygen plasma Dr. Laixi Sun, China Academy of Engineering Physics, China
PCM2770	12:00-12:15	Preparation and properties of fast—response solid scintillators Dr. Shufan Chen, China Academy of Engineering Physics, China
PCM2717	12:15-12:30	Reversible polymer nano molding lithography Dr. Jae Hong Park, Korea National NanoFab Center, Korea

Oral Session 5: Synthesis, Characterization, and Properties

Session Chair:

◆ 08:30-10:35 Dr. Tomoya Sato, National Institute of Advanced Industrial Science and Technology (AIST), Japan

↓ 10:45-12:30 Prof. Eamor M. Woo, National Cheng Kung University, Taiwan

Time: 08:30-12:30, Wednesday Morning, July 10

Location: M Floor, Jamjuree 2

Location. Wi Proof, Jainjuree 2		
PCM2707	08:30-08:55 (Invited Talk)	Hybrid quantum-classical dynamics simulation of adhesion strength between Al and epoxy in a moist environment Prof. Shuji Ogata, Nagoya Institute of Technology, Japan
PCM2798	08:55-09:20 (Invited Talk)	Structured lamellar assembly in correlation with cooling-induced cracking tracks in crystallized polyesters Prof. Eamor M. Woo, National Cheng Kung University, Taiwan
PCM2876	09:20-09:35	Synthesis of polyurea via the addition of carbon dioxide to a diamine Assoc. Prof. Haiyang Cheng, Changchun Institute of Applied Chemistry, CAS, China
PCM2905	09:35-09:50	Synthesis and characterization of ZnO/cotton composite for the photocatalytic degradation of methylene blue dye Mr. John Robert Guerrero, MSU-Iligan Institute of Technology, Philippines
PCM2779	09:50-10:05	Hydrophobic modification by Polydimethylsilane-grafted-silica nanoparticles for enhanced membrane anti-wettability Dr. Toh Moau Jian, Universiti Teknologi PETRONAS, Malaysia
PCM2864	10:05-10:20	Influence of short chain branching on crystallization of bimodal high density polyethylene Dr. Senthil Kumar Kaliappan, Borouge Pte Ltd., UAE
PCM2785	10:20-10:35	Size control of polymer/Cu composite with ordered array structure Dr. Bo Yang, China Academy of Engineering Physics, China
10:35	5-10:45	COFFEE BREAK
PCM2800	10:45-11:00	Effects of dicumyl peroxide on properties of polylactic acid-polybutylene succinate-activated carbon composite foams Dr. Darunee Aussawasathien, National Metal and Materials Technology Center, Thailand
PCM2722	11:00-11:15	Novel acid soluble consolidating material to overcome lost circulation problems in reservoir intervals with multiple leakage zones Dr. Jie Feng, China University of Petroleum (Beijing), China

		A scalable green method to fabricate durable PP/PTFE
PCM2813	11:15-11:30	nanocomposite foam
		Dr. Xin Jing, Hunan University of Technology, China
PCM2709	11:30-11:45	Ultra-large-scale preparation of hydrophilic polymer blushes in
		Air
		Dr. Tomoya Sato, National Institute of Advanced Industrial Science and
		Technology (AIST), Japan
PCM2885	11:45-12:00	The effect of salts and temperature on molecular aggregation
		behavior of acrylamide polymer
		Ms. Jingyuan Ma, China University of Geosciences (Beijing), China
PCM2790	12:00-12:15	Studying the effect of Alum as a flame retardant in polyethylene
		with sawdust composite
		Dr. Emad Saad Faheem, National Research Centre, Egypt
PCM2740	12:15-12:30	Synthesis and application of CoOx-ZrO ₂ composite oxide as
		highly active catalyst on the steam reforming of ethanol
		Prof. Chen-Bin Wang, National Defense University, Taiwan

Oral Session 6: Medical Applications

Session Chair: Prof. Maria Cristina Tanzi, Politecnico di Milano, Italy

Time: 14:00-17:30, Wednesday Afternoon, July 10

Location: M Floor, Jamjuree Ballroom A

PCM2815	14:00-14:25 (Invited Talk)	Fundamental study of nanoscale protein-polymer interactions and potential contributions to solid-state protein nanoarrays Prof. Jong-In Hahm, Georgetown University, USA
PCM2713	14:25-14:50 (Invited Talk)	Biomimetic composites based on polyurethane matrices for bone tissue engineering Prof. Maria Cristina Tanzi, Politecnico di Milano, Italy
PCM2767	14:50-15:15 (Invited Talk)	Evaluation of Ag doped hydroxyapatite coatings in three different acellular media: SBF, DMEM and PBS Prof. Alina Vladescu, National Institute for Optoelectronics, Romania
PCM2699	15:15-15:40 (Invited Talk)	Fabrication of hierarchically porous Zinc Oxide scaffolds by Supercritical CO ₂ processing Prof. Sudhir Kumar Sharma, New York University Abu Dhabi, UAE
15:40-16:00		COFFEE BREAK
PCM2712	16:00-16:15	Potentialities of electrospun scaffolds based on PVA for biomedicine Ms. Marta A. Teixeira, University of Minho, Portugal

PCM2681	16:15-16:30	Biodegradable PVA/CA dressings functionalized with LL37
		peptide reduce microbial action and colonization
		Dr. Helena Felgueiras, University of Minho, Portugal
	16:30-16:45	Design and characterization of poly (L-lactic) acid microcarriers
PCM2870		with and without modification of chitosan and nanohydroxyapatite
		Ms. Liying Li, Dalian University of Technology, China
	16:45-17:00	In vitro bioactivity assessment of solution precursor plasma
		sprayed copper-doped hydroxyapatite coatings using simulated
PCM2909		body fluid
		Mr. Romnick Unabia, Mindanao State University – Iligan Institute of
		Technology, Philippines
	17:00-17:15	Corrosion resistance behavior of Magnesium matrix composites
DCM2041		for biomedical applications
PCM2841		Assoc. Prof. Ghanshyam Das, National Institute of Foundry and Forge
		Technology, India
PCM2761	17:15-17:30	Host-guest complex of oncostatic drug Lomustine/ β-cyclodextrin:
		NBO, QTAIM and NCI-RDG analysis
		Dr. Nadjia Bensouilah, University of Sciences and Technology Houari
		Boumediene, Algeria

Oral Session 7: Composite Materials: Fibers, Nanowires and other Fillers

Session Chair: Prof. Volodymyr Chernenko, BCMaterials & University of the Basque Country (UPV/EHU), Spain

Time: 14:00-17:55, Wednesday Afternoon, July 10

Location: M Floor, Jamjuree Ballroom B

PCM2852 PCM2758	14:00-14:25 (Invited Talk) 14:25-14:50 (Invited Talk)	The blast behavior of glass and carbon fibre reinforced composite laminate
		Prof. Mohd Yazid Yahya, Universiti Teknologi Malaysia, Malaysia
		Ni-Mn-Ga/polymer smart composites
		Prof. Volodymyr Chernenko, BCMaterials & University of the Basque
		Country (UPV/EHU), Spain
		Evaluation of fibre orientation in fibrous assembly by tracer fibre
PCM2726	14:50-15:05	technique
		Dr. Rupayan Roy, Indian Institute of Technology Delhi, India
		Assessment of the physical properties of banana pseudo stem/
PCM2845	15:05-15:20	ABS Composites
		Dr. Taiser Attia, Ain Shams University, Egypt
		0.1

PCM2743	15:20-15:35	Evaluation the effect of CNT growth by microwave-assisted process in composites materials with recycled carbon fibers <i>Dr. Carlos Medina, University of Concepción, Chile</i>
PCM2794	15:35-15:50	Thermal aging mechanism and life prediction model of glass fiber/vinyl ester resin composites Prof. Ruigang Hou, East China University of Science and Technology, China
15:50-16:10		COFFEE BREAK
PCM2820	16:10-16:25	Distribution of fillers and reinforcements in injection moulded thermoplastic composites: Case study of glass bubbles Dr. Taiser Attia, Ain Shams University, Egypt
PCM2847	16:25-16:40	Vibration analysis of fiber reinforced composite hydrofoils using finite element method Mr. Beom-Jin Joe, Seoul National University, Korea
PCM2729	16:40-16:55	Synthesis and characterization of in situ reinforced Al-based metal matrix composite processed by spark plasma sintering Assoc. Prof. Debdas Roy, National Institute of Foundry and Forge Technology, India
PCM2848	16:55-17:10	Dynamic response analysis of polyoxymethylene hydrofoils using the hybrid pitch mode FSI method Mr. Won-Seok Jang, Seoul National University, Korea
PCM2724	17:10-17:25	Breakthrough adsorption of carbon dioxide on biogenic silica-chitosan nanocomposites Dr. Bryan B. Pajarito, University of the Philippines, Philippines
PCM2902	17:25-17:40	Metal-oxide nanotubes functional material tailored for membrane water/wastewater treatment Prof. Hazim Qiblawey, Qatar University, Qatar
PCM2926	17:40-17:55	In-situ reduced graphene filled epoxy nanocomposite with highest storage modulus Dr. O. John Dada, Hong Kong University of Science and Technology, Hong Kong

Part V Conference Venue

Pathumwan Princess Hotel

Address: 444 MBK Center, Phayathai Road, Wangmai, Pathumwan, Bangkok 10330

Tel.: (+66) 2216 3700 Fax: (+66) 2216 3730

Website: https://www.pprincess.com/

Access to Venue

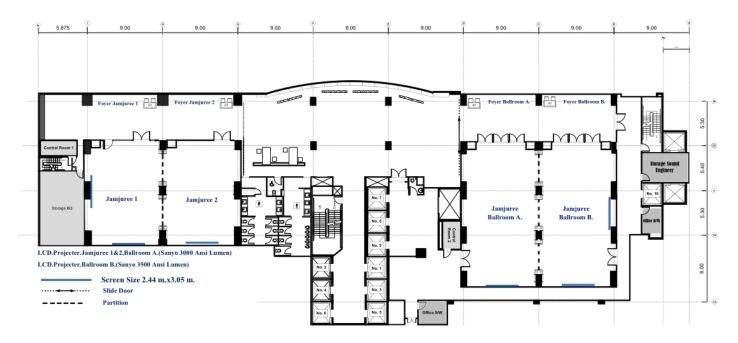
FROM AIRPORT TO HOTEL BY TAXI

Taxi stands are clearly signposted at both airports. There is a small charge levied by the airports which is added to the taxi fare by the driver. All taxis are metered.

FROM SUVARNABHUMI AIRPORT (ABOUT 50 MINUTES)

Take SRTET City Line to Phaya Thai Station and interchange to Phayathai BTS Station → Take BTS Sukhumvit Line to Siam Station → Alight at Siam Station and walk for 9 minutes until you see the Hotel.

Floor Plan of Conference Rooms



Part VI Field Visit

Schedule

08:30 Depart from the Conference Venue

09:20-12:00 Explore the Ancient City by Bicycle

12:00-13:30 Lunch (Traditional Thai Food)

13:30-17:00 Continue the Exploration

17:00 Back to the Conference Venue

Brief Introduction of the Ancient City

The Ancient City (Muang Boran in Thai), dubbed as the world's largest outdoor museum, spreads over 200 acres (0.81 km2) in the shape of Thailand featuring 116 structures of Thailand's famous monuments and architectural attractions. The Ancient City is like an open book of history and an open door to the real Thailand. Here you will find numerous reproductions of palace halls, temples, stupas, stone sanctuaries and traditional houses. You can also visit several reconstructed historical buildings, authenticated communities with their inhabitants doing their daily chores and sample villages from all regions of the country.

You could visit the spots you are interested. The following are some representative spots in it.



Floating market

The cluster of buildings in this floating market was removed from the original site and rebuilt in Muang Boran. There are several restaurants here and it's a pleasant place to stop for a meal, drinks and so on.



Pavilion of the Enlightened

The Pavilion of the Enlightened symbolizes the story of 500 monks from different cultural backgrounds who attained Nirvana. It's a stunning structure. The pavilion stood 10 ft. (3 m) off the ground. A lavish golden dome covered the platform.



Bodhisattva Avalokitesavara

Avalokiteśvara is a bodhisattva who embodies the compassion of all Buddhas. Bodhisattva Avalokitesavara (Kuan Yin) depicts the benevolent Goddess of Mercy performing a miracle to fend off evil forces. This is a good place for you in Ancient City once you feel hot.