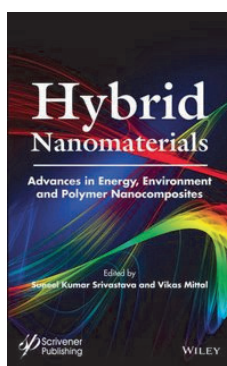
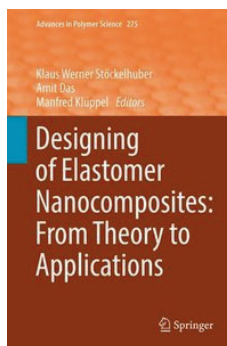
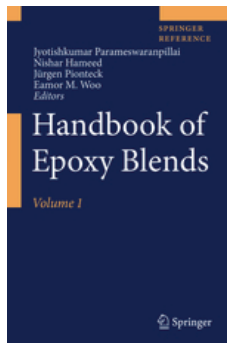


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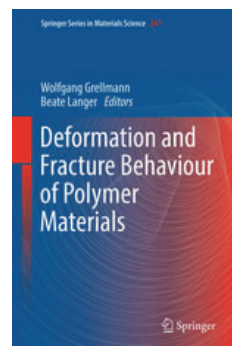
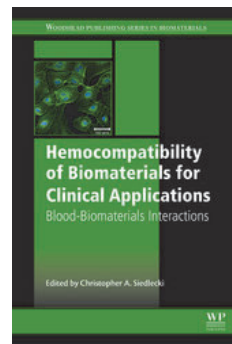
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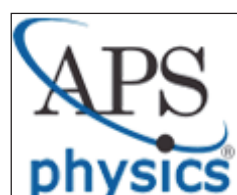
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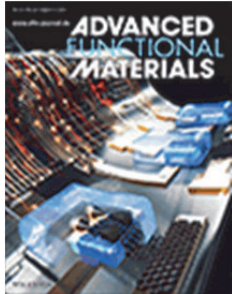
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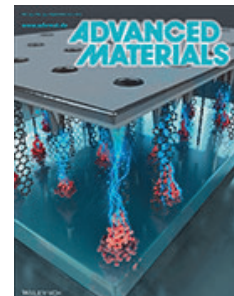
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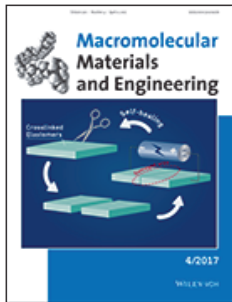
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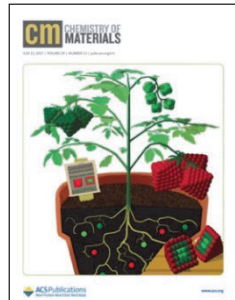
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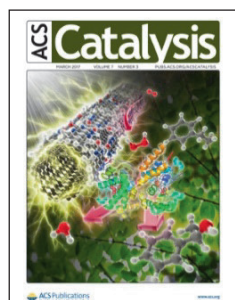


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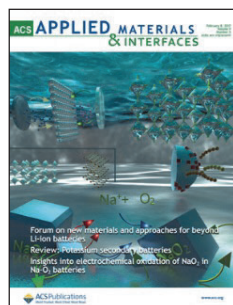
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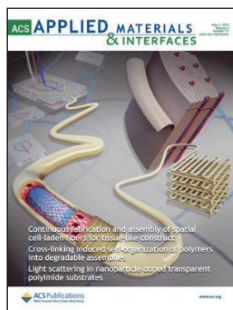


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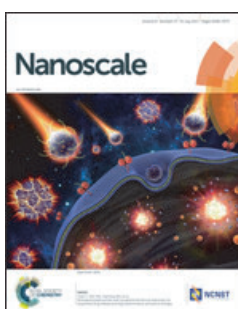
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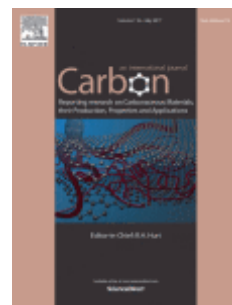
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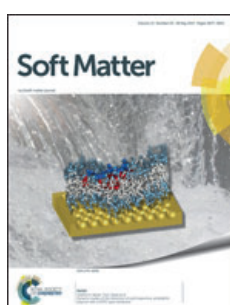
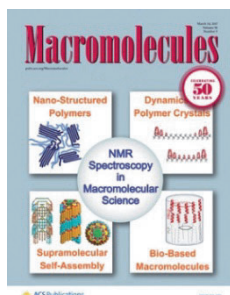
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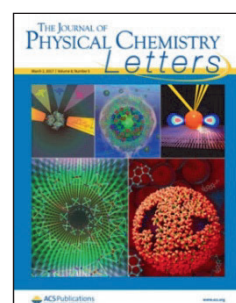
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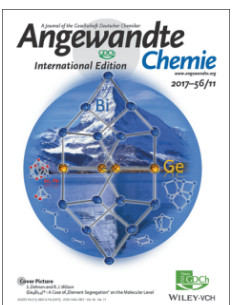
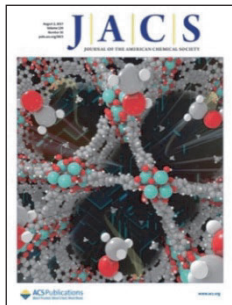
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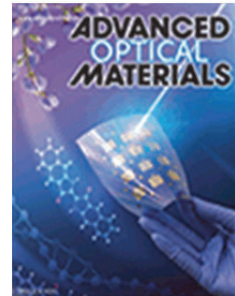
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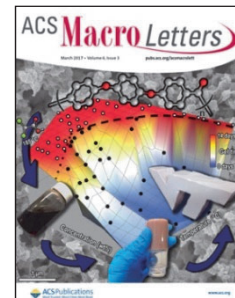
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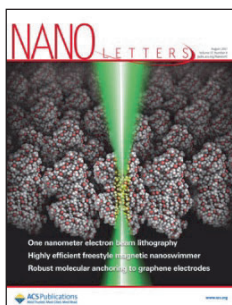


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Effective equilibrium states in the colored-
noise model for active matter I. Pairwise forces
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Bünsow, J. ; Werner, C. ; Huck, W. T. S. ;
Duval, J. F. L. :
Evidence of ion-pairing in cationic brushes
from evaluation of brush charging and
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surface conductivity analysis. -
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Zschoche, St. ; Rueda, J.C. ; Binner, M. ;
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Temperature- and pH-dependent aggregation
behavior of hydrophilic dual-sensitive poly(2-
oxazoline)s block copolymers as latent
amphiphilic macromolecules. -
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Patente

IPF Dresden, AT: 10.03.2017
Dr. L. Schirmer, Dr. U. Freudenberg,
Prof. C. Werner, P. Atallah
Verfahren zur differenzierten Sequestrierung
von Stoffen verschiedener Stoffgruppen mit
Hilfe von sulfatierte oder sulfonierte
Komponenten enthaltenden Hydrogelen

IPF Dresden, HTW Dresden, AT: 17.03.2017/ET:
17.05.2017, Design 40 2017 100 325
Dr. A. Spickenheuer, Prof. P. Laabs, E. Richter,
S. Konze, K. Löschner, S. Elsner
Sportbogen

IPF Dresden, AT: 07.04.2017
Dr. W. Butwilowski, Dr. D. Lehmann,
Dr. S. Schwarz, S. Haufe
Biobasierte Schmelzklebstoffe und Verfahren
zu ihrer Herstellung

IPF Dresden, AT: 12.04.2017/ET: 19.06.2017,
Gebrauchsmuster 20 2017 102 192
M. Heinze, F. Müller, Y. Born, S. Stein
Laborgerätehalterung

IPF Dresden, AT: 11.05.2017
Dr. J. Nagel, Ph. Zimmermann
Modifizierte Formteilober- und/oder -
grenzflächen und Verfahren zu ihrer
Herstellung

IPF Dresden, AT: 15.06.2017
Dr. D. Lehmann
Oberflächenmodifizierte Glasfasern zur
Betonverstärkung und Verfahren zu ihrer
Herstellung

IPF Dresden, AT: 15.06.2017
Dr. D. Lehmann
Schlichtefrei und silanfrei modifizierte
Glasfaseroberflächen, daraus hergestellte
Verbundmaterialien und Verfahren zur
Herstellung der modifizierten Glasfaser-
oberflächen

IPF Dresden, AT: 22.06.2017
S. Stein, Dr. F. Böhme
Ionisch modifizierte Elastomere und Verfahren
zu ihrer Herstellung

IPF Dresden, AT: 23.06.2017
Dr. D. Lehmann
Modifizierte Kunststoff-Oberflächen mit
Perfluorpolymeren und Verfahren zu ihrer
Herstellung

IPF Dresden, AT: 23.06.2017
Dr. D. Lehmann
Modifizierte Kunststoff-Oberflächen mit
Perfluorpolymeren und Verfahren zu ihrer
Herstellung

IPF Dresden, AT: 13.10.2017
B. Glatz, A. Knapp, Prof. A. Fery
Oberflächenstrukturierte Polymerkörper und
Verfahren zu ihrer Herstellung

TUD und IPF Dresden, AT: 13.12.2017
B. Friedel, T. Radermacher, Dr. T. Rische,
B. Cerbe, Dr. A. Spickenheuer, S. Konze,
E. Richter, F. Seewald, S. Perez-Becker,
D. Schulze
Hinterkantenklappe für ein Rotorblatt

Abgeschlossene Graduiierungsarbeiten

Promotionen

- Marcus Binner
Integration of fibrillar structures in synthetic hydrogels
Technische Universität Dresden
- Ron Dockhorn
Heparin-star PEG hydrogels -Theory, simulation and experiment - Theoretical modeling of an experimental system
Technische Universität Dresden
- Jan Domurath
Stress and strain amplification in non-Newtonian fluids with spherical and anisometric particles
Technische Universität Dresden
- Tim Erdmann
New high charge carrier mobility polymers for organic transistors
Technische Universität Dresden
- Anne Freitag
Preparation and characterization of polymer/ceramic separators and polymerelectrolytes for high-energy density lithium-sulfur cells
Technische Universität Dresden
- Simone Gäbler
Untersuchung des Anwendungspotentials der Hochfrequenzwirbelstrommesstechnik zur Charakterisierung dielektrischer Eigenschaften von Epoxidharzen und Faserverbundmaterialien
Technische Universität Dresden
- David Gvaramia
3D culture of hematopoietic stem and progenitor cells in biohybrid starPEG-heparin hydrogels
Technische Universität Dresden
- David Gräfe
Tetra-responsive grafted hydrogels for flow control in microfluidics
Technische Universität Dresden
- Yevhen Karpov
Solution processable conducting films based on doped polymers: synthesis and characterization
Technische Universität Dresden
- Jörg Kluge
Komplexierende Glycopolymere auf der Basis hochverzweigten Polyethylenimins zum Aufbau ionenselektiver Elektroden
Technische Universität Dresden
- Andreas Krause
Bisensitive interpenetrating Polymernetzwerke für die Mikrofluidik
Technische Universität Dresden
- Xiaoling Liu
Polymeric multicompartment systems for simultaneous action as synthetic bionano-reactor and transport and delivery systems
Technische Universität Dresden
- Valentina Magno
Macromolecular crowding for tailoring cell- and tissue derived extracellular matrices for kidney tissue engineering
Technische Universität Dresden
- Kathrin Müller
Elektrolyte für wiederaufladbare Lithium-Schwefel-Batterien
Technische Universität Dresden
- Gözde Öktem
Oligo(3-hexylthiophene) wires for needs of single-molecule nanoelectronics
Technische Universität Dresden
- Hauke Rabbel
Generic aspects of polymers interacting with bilayer lipid membranes: Effects of charge and hydrophobicity
Technische Universität Dresden
- Mathias Rohn
Strukturcharakterisierung photochemisch vernetzter tetra-PEG Hydrogele mit unterschiedlichem Aufbau
Technische Universität Dresden

Abgeschlossene Graduiierungsarbeiten

Diplom- und Masterarbeiten	
Muhammad Tahir Development of novel blends based on rubber and in-situ synthesized polyurethane-urea Technische Universität Dresden	Jan Alexander Einfluss von Metall-Nanopartikeln auf die optischen Spektren von Polymergrenz- schichten Brandenburgische Technische Universität Cottbus- Senftenberg
Kai Uhlig Beitrag zur Anwendung der Tailored Fiber Placement Technologie am Beispiel von Rotoren aus kohlestofffaserverstärktem Epoxidharz für den Einsatz in Turbo- molekularpumpen Technische Universität Dresden	Simon Baumgarte Towards photocleavable surfactants for mild demulsification of droplet templates for microgel production and their use as cell culture substrates for rapid screening by FACS Technische Universität Dresden
Heather Weber A starPEG-heparin hydrogel model of renal tubulogenesis Technische Universität Dresden	Susann Bobe Die Bakterienzellform bestimmt das Adsorptionsverhalten an Oberflächen Technische Universität Dresden
Dan Xiao Development and investigation of high- performance fire retardant polypropylene nanocomposites via high energy electrons Technische Universität Dresden	Dimitri Eigel Oxygen-realistic biomaterials for tissue engineering Technische Universität Dresden
	Felix Geringswald Numerische und experimentelle Unter- suchungen des Deformationsverhaltens von in einer Silikonmatrix eingebetteten Kohle- faserheizstrukturen und lokalen Versteifungs- elementen Technische Universität Dresden
	Tina Helmecke Development and testing of hydrogels with immune-modulatory properties Brandenburgische Technische Universität Cottbus- Senftenberg
	Anne Hennig Herstellung neuer Hochtemperatur-Blends Technische Universität Dresden
	Franziska Hoppe Synthesis of biohybrid biomaterials for applications in 3D in vitro neural precursor cell culture Technische Universität Dresden

Abgeschlossene Graduiierungsarbeiten

Thomas Junietz Verhalten von Poly(propylencarbonat) bei Aufbereitung und Formgebung im Schmelzzustand Technische Universität Dresden	Carolin Naas Wechselwirkung von Poly(2-(methacryloyloxy)ethyl phosphorylcholin)-basierten Schichten mit speziellen Biomolekülen Technische Universität Dresden
Johanna Kerber Untersuchungen der kontrollierten Beladung und Freisetzung von Modelsubstanzien in Polymersomen Technische Universität Dresden	Florian Praße Synthese und Charakterisierung von StarPEG-PSS-Hydrogelen Hochschule Zittau/Görlitz
Steven Kluge Verockerung der Spree: Entfernung von Eisensulfat mittels Biopolymeren Brandenburgische Technische Universität Cottbus- Senftenberg	Gina Preiß Verfahrenstechnische und werkstoffliche Untersuchung zur Schmelzspinnbarkeit unter reaktiver Bearbeitung von PLA Blends und Composites Technische Universität Dresden
Leonie Kratsch Weiterentwicklung einer Hybridisierungseinheit für Carbon- und Thermoplastfilamentgarne Technische Universität Dresden	André Ruland Synthese und Charakterisierung antimikrobieller Beschichtungen Universität Ulm
Anne-Katrin Leopold Herstellung zähmodifizierter schmelzspinnbarer PA6/FKM-Blends mittels kontinuierlicher elektroneninduzierter reaktiver Aufbereitung Technische Universität Dresden	Eric Samuelsson Structuring of hydrogels for a multiplex diagnostic platform Technische Universität Dresden
Sean Oomen Mathew Synthesis and characterization of thermo-responsive GAG containing IPN-cryogels for biomedical applications Technische Universität Dresden	Lisa Schäfer Characterization of malonyl-CoA synthetase (MatB) and immobilization on microgels for its use in micro(bio)reactors Technische Universität Dresden
Jorge Jimenez Martinez Microcages from self assembled oligopeptides Technische Universität Dresden	Michael Schult Über die Auswirkung der Flüssigphasen-exfoliation unterschiedlicher Dispersionen auf den Permeationsgrad von Polymer-Graphen-Compositen Brandenburgische Technische Universität Cottbus- Senftenberg
Toni Müller Computer simulations of the shear deformation of entangled and unentangled polymer networks Technische Universität Dresden	Benjamin Schur Entwicklung eines alternativen Anbindungs-konzepts für die Beschichtung von Metalloberflächen mit funktionellen Polymerfilmen Hochschule für Technik und Wirtschaft Dresden

Abgeschlossene Graduiierungsarbeiten

Christopher Schutzeichel
Etablierung selbst-protonierbarer Polymer-
some mittels verkapselter Enzyme
Technische Universität Dresden

Mohammed Shahadha
Cell-free in vitro transcription and translation
in microgels crosslinked by DNA hybridization
Technische Universität Dresden

Cornelia Strübig
Wirkung rotierender Nanomotoren auf
polymere Doppelstrang- und Netzwerk-
systeme
Technische Universität Dresden

Christian Taplan
Synthesis of polymer nanotubes for
applications during drug delivery
Technische Universität Dresden

Markus Trampe
Einfluss von Dispergierhilfsmittel auf die
Permeation von Graphene-PARA-
Nanocompositen
Brandenburgische Technische Universität
Cottbus- Senftenberg

Zhenfan Tian
Complex 3D structures based on 2 photon
lithography
Technische Universität Dresden

Ji Wang
Hierarchically architected carbon fiber with
high specific mechanical properties and
hydrophobic surface
Technische Universität Dresden

Bachelorarbeiten

Georg Böhme
Synthese und Charakterisierung photo-
vernetzbarer StarPEG-GAG-Hydrogele
Berufsakademie Riesa

Christopher Bönsch
Untersuchungen zur mechanischen Stabilität
siliziumorganischer Sperrsichten bei
Variation des Kohlenstoffgehalts
Hochschule für Technik und Wirtschaft
Dresden

Emilia Halisch
Charakterisierung von Flockungsmitteln und
deren Anwendung in der Wasseraufbereitung
Technische Universität Dresden

Melanie Müller
Produktion und Charakterisierung von
starPEG-Heparin Hydrogelbeads
Berufsakademie Riesa

Laura Werner
Mehrphasige und Komposit-Hydrogel-
materialien für dreidimensionale Zellkultur-
Anwendungen
Berufsakademie Riesa

Preise und Auszeichnungen

Prof. Gert Heinrich
Lifetime Achievement Award von Tire
Technology International für sein Lebenswerk



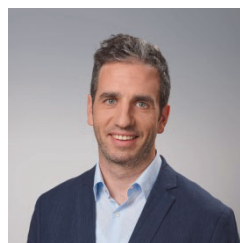
Herr Professor Heinrich
bei der Entgegennahme
des Preises auf der
Tire Technology Expo in
Hannover
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Frau Professor Voit erhielt
im Mai 2017 den
Sächsischen Verdienst-
orden aus den Händen von
Ministerpräsident
Stanislaw Tillich
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Prof. Brigitte Voit
Sächsischer Verdienstorden



Prof. Brigitte Voit
COVESTRO Distinguished Lecturer an der
Texas A&M University (TAMU)



Dr. Tobias A.F. König
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Dr. Simone Gäbler
Röchling-Preis des Wissenschaftlichen
Arbeitskreises der Universitätsprofessoren der
Kunststofftechnik (WAK) für die Dissertation
"Untersuchung des Anwendungspotentials der
Hochfrequenzwirbelstrommesstechnik zur
Charakterisierung dielektrischer Eigen-
schaften von Epoxidharzen und Faserverbund-
materialien"



Frau Dr. Simone Gäbler bei der Preisübergabe gemeinsam
mit dem Gewinner des Preises für die beste Master- bzw.
Diplomarbeit sowie Herrn Mario Frericks von der Fa.
Röchling (links) und Herrn Professor Michael Gehde,
Sprecher des WAK (rechts)
(© WAK-Kunststofftechnik.de)

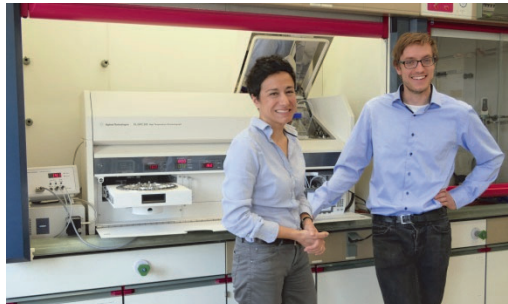
JEC World Innovation Award, Kategorie Sport
für das innovative Bauteil aus kohlenfaser-
verstärktem Kunststoff für einen Sportbogen
gemeinsam mit Fakultät für Gestaltung an der
Hochschule für Technik und Wirtschaft
Dresden (HTW)



Dr. Axel Spickenheuer nimmt den JEC Award für das IPF
gemeinsam mit Sophia Elschner (HTW Dresden) entgegen
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Preise und Auszeichnungen

PD Dr. Albena Lederer, Dr. Josef Brandt
Innovationspreis des Leibniz-Instituts für
Polymerforschung Dresden e. V. für die
Entwicklung einer neuartigen chromatogra-
phischen Methode zur Echtzeit-
Untersuchung von thermoresponsiven
Polymerreaktionen (Temperaturabhängige
Größenausschlusschromatographie)



Die Gewinner des Innovationspreises im Chromatographie-
labor des Instituts (© Sina Spröwitz)

Dr. Marco Werner
Doktorandenpreis 2016 des Vereins zur
Förderung des IPF für die Dissertation
“Interaction of polymers with self-assembled
lipid bilayer membranes: Translocation and
pore formation at balanced hydrophobicity”



Herr Dr. Marco Werner erhielt die Auszeichnung aus den
Händen des Vorsitzenden des Fördervereins des IPF,
Herrn Dr. Jens Rieger (BASF SE, 2.v.r.), flankiert von Frau
Professor Brigitte Voit und Herrn Professor Jens-Uwe
Sommer (© Sina Spröwitz)

Martin Wengenmayr
Professor-Franz-Brandstetter-Preis für die
Masterarbeit „Computer simulations on
dendrimers with modified terminal groups“



Herr Professor Franz Brandstetter (2.v.l.) überreichte den
von ihm gestifteten Preis an Martin Wengenmayr,
wiederum gemeinsam mit Professor Sommer und Frau
Professor Voit (© Sina Spröwitz)

Dr. Christian Kuttner
ACS Nano Poster Award auf der International
Conference on Self-Assembly in Confined
Spaces (SACS), San Sebastián, Spanien für das
Poster “Self-Assembled Plasmonic
Core/Satellite Nanoclusters”
Autoren: R.P.M. Höller, M. Dulle, M. Mayer,
A.M. Steiner, S. Thomä, St. Förster, A. Fery,
M. Chanana, Ch. Kuttner

Dr. Petra Pötschke
Posterpreis auf der NanoCarbon Jahrestagung
für das Poster „Melt mixed p- and n-type
polymer-SWCNT composites for
thermoelectric modules“
Autoren: J. Luo, B. Krause, P. Pötschke

Preise und Auszeichnungen

Max Schnepf

Posterpreis auf dem 13. Zsigmondy-Kolloquium der Deutschen Kolloidgesellschaft für das Poster „Tailored electric-field enhancement: Comprehending plasmonics of axisymmetric nanorattles“

Autoren: M. J. Schnepf, M. Mayer, Ch. Kuttner, M. Tebbe, M. Dulle, T. Altantzis, S. Förster, S. Bals, T. König, A. Fery

Max Schnepf (rechts) bei der Preisübergabe mit den Professoren des Wissenschaftlichen Komitees Guido Kickelbick, Marc Schneider und Tobias Kraus (v.l.n.r.) (© INM)



Inga Melnyk

Posterpreis auf der 31st Conference of the European Colloid and Interface Society für das Poster

“Mechanical characterization and adhesion properties of microcapsules”

Autoren: I. Melnyk, A. Ghaemi, A. Bauer, A. Hätzelt, O. Reichel, D. Mues, A. Fery

Inga Melnyk (rechts) mit einer weiteren Preisträgerin sowie dem Tagungspräsidenten Professor Enrique Lopéz Cabarcos und Professor Piotr Warszynski vom Internationalen Wissenschaftlichen Komitee (© ECIS)



Vaishali Chopra (externe Doktorandin im BiosmartTrainee-Projekt)

ACS Langmuir Poster Award auf der 15th European Conference on Organized Films 2017 für das Poster “Electrically tuned bioinspired adhesion”

Autoren: V. Chopra, R. Hensel, E. Arzt

Yvonne Spörer

Posterpreis auf der Europe Africa Conference der PPS für das Poster “Morphology-property behavior of semi-crystalline polymers in injection molded parts”

Autoren: Y. Spörer, C. Blanco, M. Zimmermann, I. Kühnert



Posterpreisträger des PPS-Konferenz, darunter als 2. Von links, Yvonne Spörer, gemeinsam mit Herrn Professor Udo Wagenknecht und Frau Dr. Petra Pötschke (Chairperson bzw. Co-Chairperson) (© Jan Domurath)

Janine Wolf

Auszeichnung als jahrgangsbeste Absolventin in der Ausbildung Chemielaborant/-in bei der Industrie- und Handelskammer Dresden (IHK)

Ehrung des IPF als ausgezeichneter Ausbildungsbetrieb



Dr. Günter Bruntsch (Präsident der IHK Dresden), Janine Wolf, Dr. Karin Sahre (Lehrausbilderin am IPF), Michael Salomon (Schulleiter des Beruflichen Schulzentrums Meißen-Radebeul, Standort Radebeul) und Jochen Mann (Vorsitzender des Berufsbildungsausschusses) (v.l.n.r.) (© J. von Oheimb)

Wissenschaftleraustausch

IPF Fellows

- Prof. Sergei A. Egorov
University of Virginia, Department of Chemistry, USA
- Prof. Leonid Ionov
University of Georgia, USA
- Prof. Hossein Ali Khonakdar
Iran Polymer and Petrochemical Institute, Iran
- Prof. Barbara Klajnert-Maculewicz
Universität Lodz, Institut für Biophysik, Polen
- Prof. Tilo Pompe
Universität Leipzig, Institut für Biochemie
- Prof. Mathias Schubert
University of Nebraska-Lincoln, Department of Electrical Engineering, USA
- Dr. Philipp Seib
Strathclyde University, Institute of Pharmacy and Biomedical Sciences, Glasgow, Großbritannien
- Prof. De-Yi Wang
Madrid Institute for Advanced Studies of Materials, Madrid, Spanien

Gastwissenschaftler am IPF (Auswahl)

Humboldt-Stipendiaten

- Dr. Kamlendra Awasthi
Malaviya Institute of Technology, Jaipur, Indien
Synthesis and characterization of ZnO and rare earth nanoparticles based on block copolymers
1.6.2017 bis 30.6.2017
- Prof. Anastasia Elias
University of Alberta, Edmonton, Kanada
Polyhydroxybutyrate-CNT composite electrodes for sensing in microfluidic channels
17.08.2016 bis 31.08.2017
- Dr. Chunhong Ye
Georgia Institute of Technology, Atlanta, USA
Dynamic tunable plasmonic activity from autonomic reconfigurable 3D micro-origami
3.12.2016 bis 31.1.2019

Dr. Charlene Ng
Commonwealth Scientific and Industrial Research Organisation, Canberra, Australien
Embedding Ag nanocubes for enhanced hot carrier extraction
30.10.2017 bis 29.2.2020
1.5.2017 bis 29.10. 2017 (nicht als Humboldt-Stipendiatin)

José Humberto Santos Almeida Junior
Universidade Federal do Rio Grande do Sul, Porto Alegre, Brasilien
Development of a 3D free fiber placement process based on a rapid consolidation of the thermoset matrix for manufacture of complex composite structures
1.4.2017 bis 31.3.2019

Dr. Ye Yu
Jilin University, State Key Laboratory of Supramolecular and Materials, Changchun, China
Enhancing upconversion luminescence via strongly coupled plasmonic nanostructures with broken symmetry
1.10.2016 bis 30.9.2018

Dr. Xingjie Zan
School of Chemical and Biomolecular Engineering, Atlanta, USA
Cross-linked capsules with independently tuned properties for multi-anticancer drugs delivery
1.9.2015 bis 28.2.2017

Prof. Xiuqin Zhang
Beijing Institute of Fashion Technology, Peking, China
Design of flame-retardant poly(lactic acid) fiber and structural properties
10.7. 2017 bis 30.8.2017

Fulbright-Stipendiatin

Prof. Kim Williams
Colorado School of Mines, Department of Chemistry, Golden, USA
Tunability of branching design and solution properties of hyperbranched polyethylene: An analytical and environmental chemistry challenge
4.9.2017 bis 4.10.2017

Wissenschaftleraustausch

Stipendiatin der Fundación Alfonso Martín Escudero

Dr. Silvia Moreno Pinilla
University of Alcalá, Spanien
Biologische Eigenschaften von supramolekularen Biohybridstrukturen
11.2017 bis 31.12.2018

DAAD-Stipendiaten

Dr. Lyasan Amirova
Kazan National Research Technological University, Russland
Flame retardant continuous glass fiber reinforced toughened polypropylene composites
1.11.2016 bis 31.10.2017
1.11.2017 bis 28.2.2018 (nicht als DAAD-Stipendiatin)

Prof. Suryasarathi Bose
Indian Institute of Bangalore, Department of Materials Engineering, Indien
Electromagnetic shielding with polymer blend composites
9.11.2017 bis 12.12.2017

Dr. Svetalana Bratskaya
Russland Academy of Sciences, Institute of Chemistry, Vladivostok, Russland
Chitosan-based luminescent nanoparticles for sensing applications
1.12.2016 bis 31.1.2017

Dr. Umesh Gupta
Central University of Rajasthan, Bandar Sindri, Indien
Cyclodextrin based dendrimeric formulations for the effective management of severe acne vulgaris: A novel strategy for improved social status of isolated acne patients
15.5.2017 bis 14.7.2017

Arief Injamamul
Indian Institute of Science, Bangalore, Indien
Electromagnetic shielding with polymer blend composites
1.6.2017 bis 31.7.2017

Michele Magnozzi
Universitá di Genoa, Italien
Nanothermometer by template-assisted self-assembly of functional plasmonic nanoparticles
18.9.2017 bis 19.12.2017

Ragesh Prathapan
Monash Universiy, Institute of Graduate Research, Australien
Template mediated alignment of cellulose
15.7.2017 bis 28.8.2017

Prof. Juan Carlos Rueda Sánchez
Pontificia Universidad Católica del Perú, Lima, Peru
Neue bisensitive Hydrogele für chemische Transistoren
2.2.2017 bis 26.2.2017
16.9. bis 30.9.2017

Dr. Subhan Salaeh
Prince of Songkla University, Faculty of Science and Technology, Hat Yai, Thailand
Preparation and characterization of carbon nanotube-filled poly(vinylidene fluoride)/epoxidized natural rubber blends
1.10.2017 bis 30.4.2018

Weitere

Prof. Mahmoud Al-Hussein
The University of Jordan, Jordanien
Structure analysis of battery materials
20.7.2017 bis 5.9.2017

Dr. Shib Shankar Banerjee
Indian Institute of Technology, Patna, Indien
Novel fluorosilicone rubber/polyamide thermoplastic elastomeric vulcanizates prepared by electron induced reactive processing: unique strategy to develop morphology and functional properties
1.4.2016 bis 31.3.2017

Prof. Susanta Banerjee
Indian Institute of Technology, Kharagpur, Indien
Novel fluorosilicone rubber/polyamide thermoplastic elastomeric vulcanizates prepared by electron induced reactive processing: Unique strategy to develop morphology and functional Properties
15.5.2017 bis 14.7.2017

Wissenschaftleraustausch

Natasha Bates University of Western Australia, Perth, Australien Bacterial growth 6.11.2017 bis 17.11.2017	Maciej Chudak Technische Universität Eindhoven, Niederlande Physics of adhesion to wet and icy surfaces 25.3.2017 bis 7.4.2017
Adrien Berthault Universitat Rovira i Virgili, Tarragona, Spanien Monte Carlo simulations of lipid membranes 5.4.2017 bis 26.5.2017	Dr. Rafael Jesús Contreras-Cáceres University of Malaga, Spanien Plasmonic metamaterials based on metal nanoprisms with sensing, catalytic and CO ₂ fixation capabilities 1.9.2016 bis 31.8.2017
Prof. Somendra Mohan Bhattacharjee Institute of Physics, Bhubaneswar, Indien Dynamics of DNA near melting 15.5.2017 bis 31.7.2017	Gabriel Glantz Coren University of California, Berkeley, USA New materials for life: Experimentation with biocompatibles at the Biopolis Dresden, Deutschland 13.3.2017 bis 1.2.2018
Mohsen Sadeghi Bogar University of Tehran, Iran High performance PLA/MMT nanocomposites by reactive compounding 8.10.2017 bis 9.10.2018	Dr. Aleksandra Ivanoska Dacikj Macedonian Academy of Sciences and Arts, Skopje, Mazedonien Obtaining bioactive, elastic electrospun polyurethane (PU)/graphene oxide (GO) grafts for tissue scaffolds 1.6.2017 bis 30.6.2017
Robert Ccorahua Santo Pontífica Universidad Católica del Perú, Lima, Peru pH- and temperature-responsive polymer- somes for cargo post-encapsulation and release studies 6.8.2017 bis 31.10.2017	Prof. Thi Thu Loan Doan Danang University of Science and Technology, Danang, Vietnam Electron induced reactive processing of biopolymer blends and natural fiber reinforced biopolymers 1.8.2017 bis 30.9.2017
Rafael Ceña Diez Hospital General Universitario Gregorio Marañon, Madrid, Spanien Formation of biohybrid structures and their biological properties 15.5.2017 bis 14.7.2017	Luiza dos Santos Conejo Universidade de São Paulo, Brasilien Processing and characterization of alcohol furfuryl resin/CNT/carbon fiber multifunctional composite 1.4.2017 bis 31.12.2017
Tuhin Chatterjee Indian Institute of Technology, Kharagpur, Indien Characterization of high-performance TPVs 1.5.2017 bis 30.6.2017	Dr. Arghya Dutta Université de Strasbourg and CNRS-UPR 22, Frankreich Molecular motors in polymer networks 10.10.2017 bis 28.2.2018
Dr. Renata Choinska Prof. Waclaw Dabrowski Institute of Agricultural and Food Biotechnology, Warschau, Polen Enzyme-catalyzed polycondensation of biobased monomers deriving from lignin 15.1.2017 bis 14.4.2017	Dr. Joyeeta Dutta Indian Institute of Technology, Kharagpur, Indien Electron-beam irradiated TPE nanocomposites 1.7.2017 bis 31.12.2017

Wissenschaftleraustausch

Mahsa Ebadi Uppsala University, Department of Chemistry, Uppsala, Finnland Molecular dynamics simulation of a lithium based battery 1.11.2017 bis 30.11.2017	Prof. Jaroslaw Ilnytskyy Lviv National University, Institute of Condensed Matter Physics, Ukraine Light-controlled diffusion and aggregation of azobenzene-functionalised oligomers and nanoparticles in solution 1.4.2017 bis 31.5.2017
Kristina Enders Leibniz-Institut für Ostseeforschung Warnemünde, Deutschland Identifizierung von marinen Mikroplastik- Proben mittels FTIR und Raman-Spektroskopie 15.5.2017 bis 24.5.2017	Katalee Jariyavidyanont Martin-Luther Universität Halle-Wittenberg, Deutschland Crystallization and melt behavior of polymers 22.2.2017 bis 28.2.2017
Prof. Stoyko Fakirov University of Auckland, Australien Nanofibrillar single polymer composites 1.8.2017 bis 30.8.2017	Dr. Nandakumar Kalarikkal Mahatma Gandhi University, Kerala, Indien Optical and thermal properties of selected ternary amorphous semiconductors 12.9.2017 bis 16.9.2017
Dr. Silvan Francke Technische Universität Dresden, Medizinische Fakultät, Deutschland 3D hydrogel-based and surface anchored tissue mimetic matrices as in vitro models to study the hematopoietic stem cell niche in myelodysplastic syndromes 1.4.2016 bis 30.9.2017	Müslüm Kaplan Bartin University, Bartin, Türkei Melt-mixed composites containing nanocarbon materials 31.7.2017 bis 30.8.2017
Dr. Satoshi Fujita University of Fukui, Japan Nanoscaffolds for tissue engineering 28.2.2017 bis 30.4.2017	Dr. Jaroslaw Klos Adam Mickiewicz University, Faculty of Physics, Poznan, Polen Dendritic brushes in external electric fields 2.5.2017 bis 30.9.2018
Neffer Arvey Gómez Gómez Universidade Federal do Paraná, Curitiba, Brasilien Multipurpose LDH polyethylene nanocomposites 1.6.2017 bis 31.12.2017	Eleftherios Koufakis University of Crete, Heraklion, Griechenland Friction measurements on polymer brushes 20.8.2017 bis 20.11.2017
Dr. Guillaume Greyling Stellenbosch University, Südafrika Untersuchungen an Polymersomen mit AF4 und komplementären Methoden 15.6.2017 bis 14.9.2017	Prof. Elena Kramerenko Moscow State University, Moskau, Russland Analyzing theoretical predicted phase diagrams of magneto-sensitive elastomers in external magnetic fields 30.10.2017 bis 4.11.2017
Dr. Ken Harris University of Alberta, Department of Mechanical Engineering, Edmonton, Kanada Transfer of colloids from wrinkled templates to plastic substrates 17.8.2016 bis 16.8.2017	Prof. Rebecca Y. Lai University of Nebraska-Lincoln, Department of Chemistry, USA Development of new optoelectrochemical techniques and polymer-based nanomaterials for biosensing applications 3.9.2017 bis 27.9.2017

Wissenschaftleraustausch

Cheng-Wu Li Xiamen University, Department of Physics, China Polyelectrolyte brushes in external fields 1.9.2017 bis 30.11.2017	Dr. Daichi Morimoto Kyoto University, Japan NMR investigations on protein orientation 27.1.2017 bis 31.3.2017
Zhi Li Madrid Institute for Advanced Studies of Materials, Madrid, Spanien High performance multifunctional fire retardant polymer nanocomposites 1.6.2017 bis 31.8.2017	Timur Nadzharyan Moscow State University, Moskau, Russland Analyzing theoretical predicted phase diagrams of magneto-sensitive elastomers in external magnetic fields 30.10.2017 bis 4.11.2017
Dr. Zhiqi Liu Chinese Academy of Sciences, Qinghai Institute of Salt Lakes, China Development of sophisticated synthesis route to uncommon LDH structures for UV-applications 17.3.2016 bis 22.11.2017	Jirawat Narongthong Mahidol University, Salaya, Thailand Ionic liquid assisted dispersion of CNTs in SBR-rubber 16.8.2017 bis 30.1.2018
Amy Mantz University of Nebraska-Lincoln, Department of Electrical Engineering, USA Cell-STF interactions monitored by birefringence microscopy and SEM 29.5.2017 bis 8.7.2017	Prof. Kinsuk Naskar Indian Institute of Technology, Kharagpur, Indien Correlation between morphology and mechanical properties in high-performance thermoplastic elastomers 15.5.2017 bis 14.7.2017
Dr. Marcela Mihai Romanian Academy, Petru Poni Institute of Macromolecular Chemistry, Iasi, Rumänien Studies on hollow capsules based on calcium carbonate and polymers 5.5.2017 bis 20.5.2017	Tim Oddoy Saxonia R+D GmbH&Co KG, Deutschland Entwicklung silikonhaltiger Membranen 19.9.2016 bis 31.3.2018
Jonathan Martin Millican University of Durham, Großbritannien Synthesis and analysis of bio-inspired functional adhesive co-polymers 25.10.2017 bis 25.12.2017	Dr. Maria da Conceição J. R. Paiva Universidade do Minho, Braga, Portugal Thermal properties of polymer/carbon nanoparticle composites 1.6.2017 bis 30.6.2017
Dr. Debasish Mondal University of Massachusetts, Amherst, USA Theory and simulation of transport and diffusion of macromolecules in structured environments 1.11.2016 bis 31.10.2017	Dr. Angela Pannier University of Nebraska-Lincoln, Department of Chemistry, USA Guiding of cell proliferation by 3D nano- structures 29.5.2017 bis 8.7.2017
Dr. Maria Montagna Sapienza University of Rome, Department of Chemistry, Italien Computer simulations of azobenzene-based photosensibilisers of polymers 1.10.2016 bis 30.9.2017	Dr. Darin I. Peev University of Nebraska-Lincoln, Department of Chemistry, USA Implementation and testing of the Müller- matrix-microscope for microfluidic measurements 1.8.2017 bis 30.9.2017

Wissenschaftleraustausch

Dr. Dmitry Pergushov Moscow State University, Moskau, Russland Herstellung und Charakterisierung von Polyelektrolytkomplexen 4.1.2017 bis 10.1.2017	Sucharita Sethy Indian Institute of Technology, Delhi, Indien Studies on micromechanics, rheological and electrical behaviour of pPolyamide-12/MWCNT based composites 22.9.2017 bis 17.12.2017
Dr. Emiliana Perillo Université Francois-Rabelais de Tours, Frankreich Biological properties of supramolecular organic hybrid structures 16.5.2016 bis 15.5.2017	Dr. Lenin S. Shagolsem National Institute of Technology, Manipur, Indien Thin-films of linear and cyclic co-polymer blend 25.6.2017 bis 25.7.29017
Dr. Tatjana O. Petrova Cherepovets State University, Chair of Physics, Russland Orientation dynamics in azobenzene- containing polymers under light illumination 15.6.2017 bis 30.7.2017 16.10.2017 bis 30.11.2017	Dr. Larisa Sigolaeva Moscow State University, Moskau, Russland Zetapotentialmessungen an planaren Schichten 4.1.2017 bis 10.1.2017
Roger Quispe Dominguez Pontífica Universidad Católica del Perú, Lima, Peru Interrelation of compounding and shaping processes on mechanical and thermal properties of composites 1.10.2017 bis 30.3.2018	Dr. Pritish Sinha National Institute of Standards and Technology, Gaithersburg, USA New developments in liquid adsorption chromatography for investigation of dynamic polymer systems 4.5.2016 bis 30.4.2017
Nicolo Razza Politecnico di Torino, Italien Bimetallic Pt/Au Janus nanoparticles as 'smart' self-electrophoresis nanomotors 7.1.2017 bis 30.1.2017	Paul Michael Slattum Nano Institute of Utah, Salt Lake City, USA Synthesis and characterization of perylene based molecules and study of their self- assembly into nanofibrils, enabling interfacial sensing of chemically inactive species 1.3.2016 bis 28.2.2018
Ana Belén Ruiz Muelle Universidad de Almería, Spanien Incorporation of metal nanoparticles on polymer brushes for catalytic investigations 1.10.2017 bis 28.2.2018	William C. Smith Colorado School of Mines, Department of Chemistry, Golden, USA Dendritic polyethylene and dendronized polymers: Synthesis and molecular properties characterization 4.9.2017 bis 4.10.2017
Konstans Ruseva Sofia University "St. Kliment Ohridski", Sofia, Bulgarien Application of the asymmetrical flow field-flow fractionation (AF4) for polymeric drug delivery systems 25.9.2017 bis 8.10.2017	Prof. Kenji Sugase Kyoto University, Japan NMR investigations on protein orientation 17.3.2017 bis 27.3.2017

Wissenschaftleraustausch

Dr. Christoph Tondera
Technische Universität Dresden, BIOTEC,
Deutschland
Entwicklung leitfähiger Hydrogele und
Cryogele
1.6.2017 bis 31.5.2018

Dr. Bijay Tripathy
Indian Institute of Technology, Delhi, Indien
Aqueous organic redox flow batteries based
on tailor-made small organic molecules and
nanoporous Janus membranes
13.6.2017 bis 12.7.2017

Prof. Ludovico Valli
University of Salento, Lecce, Italien
Nanoparticles for fluorescence applications
14.7.2017 bis 21.7.2017

Ana Lavinia Vasiliu
Romanian Academy, Petru Poni Institute of
Macromolecular Chemistry, Iasi, Rumänien
Loading/release studies involving CaCO₃/
polymer hollow capsules
7.5.2017 bis 20.5.2017

Dr. Erik Walinda
Kyoto University, Japan
NMR investigations on protein orientation
17.3.2017 bis 27.3.2017

Juanjuan Wang
Tianjin University, China
Patterning surfaces on soft matter films via
printing-based techniques combined with
surface wrinkling
1.11.2017 bis 31.10.2018

Ruosong Wang
Chinese Academy of Sciences, Key Laboratory
of Bio-Medical Diagnostics, China
Surface plasmon enhanced upconversion
based on Ln-doped nanoparticles
1.7.2017 bis 30.6.2018

Jeremy Wong
University of Toronto, Kanada
Design of drug delivery systems based on
polyelectrolyte complex nanoparticles
15.5.2017 bis 14.8.2017

Hongyi Xiao
Beijing Normal University, Department of
Physics, China
Computer simulations of crystallization of
mixtures of cyclic and linear polymers
7.11.2016 bis 18.4.2017

Prof. Peijun Xu
Changan University, Xian, China
Nanostructured functional polymer
composites
1.11.2016 bis 1.11.2017

Bin Yu
Donghua University, Shanghai, China
Nanostructured functional polymer
composites
1.10.2016 bis 30.4.2017

Dr. Serge Zhandarov
Academy of Sciences of Belarus, Metal
Polymer Research Institute, Gomel,
Weißrussland
Adhesive strength evaluation with micro-
mechanical tests on model composites:
Review and comparison of different
approaches and experimental equipment
14.10.2017 bis 20.12.2017

Dr. Yuancong Zhao
Southwest Jiaotong University, Chengdu, China
Set-up and comparison of various technologies
for immobilization of anticoagulant and/or en-
dothelial progenitor cell capturing molecules
28.2.2016 bis 19.2.2017

Yanjun Zheng
Zhengzhou University, China
Characterization of CPC for strain sensing
applications
1.11.2017 bis 31.1.2018

Wissenschaftleraustausch

Gaststudenten (Auswahl)

DAAD-Stipendiaten

Pritham Adhikary
Indian Institute of Technology, Indien
Nano-mechanical investigation of responsive gel-particles
1.9.2017 bis 31.3.2018

Swarup Krishna Bhattacharyya
Indian Institute of Technology, Indien
Bioinspired material design at self-organized oligopeptide membranes
1.9.2017 bis 31.3.2018

Jose Carlos Curihuaman Rojas
Pontificia Universidad Católica del Perú, Lima, Peru
Neue bisensitive Hydrogele für chemische Transistoren
16.9.2017 bis 14.11.2017

Suman Kumar Gosh
Indian Institute of Technology, Indien
Characterization of dissipation and damage in unfilled and filled rubber as well as thermoplastic elastomers by thermography
1.10.2017 bis 31.3.2018

Mohit Kumar
Indian Institute of Technology, Indien
Guided modes by directed self-assembly of plasmonic nanoparticles for applications in light harvesting
1.9.2017 bis 31.3.2018

Robins Kumar
Indian Institute of Technology, Indien
Nanomechanical characterization of responsive microgels and core/shell nanoparticles
1.9.2017 bis 31.3.2018

Kajari Mazumder
Indian Institute of Technology, Indien
Preparation of high refractive index (HRI) polymer nanocomposite for better light outcoupling from OLED
1.9.2017 bis 31.3.2018

Hiron Raja Padmanathan
Indian Institute of Technology, Indien
Characterization of damage in unfilled and filled rubber under constraint geometry by dilatometry
1.10.2017 bis 31.3.2018

Priyanka Sharan
Indian Institute of Technology, Indien
Permeable polymersomes membrane for enzymatic reactions at neutral pH
1.9.2017 bis 31.3.2018

ERASMUS-Stipendiat

Mohamed Nadir
University of Sassari, Department of Chemistry and Pharmacy, Italien
Characterization of polymeric materials
15.7.2017 bis 15.9.2017

Weitere

Inge Bos
Wageningen University, Niederlande
Irreversible adsorption of oligomers in polymer brushes
22.5.2017 bis 31.10.2017

Riccardo Carloni
Università degli studi di Urbino "Carlo Bo", Italien
Synthesis and characterization of dendritic glycopolymers for biomedical purposes aiming to care Alzheimer and tumor diseases
6.2.2017 bis 17.4.2017

Guillermo Mur Doménech
Universitat Ramon Llull, Spanien
Additive manufacturing of microfluidic flow cells from stimuli-sensitive, multifunctional resins
1.5.2017 bis 31.10.2017

Bianca Gevers
University of Pretoria, Südafrika
Development of catalytically active LDH structures
30.6.2017 bis 12.8.2017

Naoto Iwakawa
Kyoto University, Japan
NMR rheology
17.3.2017 bis 27.2.2017

Wissenschaftleraustausch

Arbeitsaufenthalte von IPF-Mitarbeitern (Auswahl)	
Denise Mödder Ecole Polytechnique Federale de Lausanne, Schweiz Additive Fertigung von Hydrogelen (3D-Druck) und Strukturierung von Hydrogelen mittels Mikrokontaktabformung 24.4.2017 bis 30.9.2017	Aufenthalte am Deutschen Elektronen-Synchrotron DESY, Hamburg Development and implementation of a user-friendly setup for temperature-dependent in-situ quasi-static, dynamic and impact tensile experiments coupled with SAXS and WAXS for application at the MiNaXS-Beamline P03
Denitsa Nikolova Sofia University "St. Kliment Ohridski", Bulgarien Application of the asymmetrical flow field-flow fractionation (AF4) for polymeric drug delivery systems 25.9.2017 bis 8.10.2017	Baobao Chang 19.4. 2017 bis 23.4.2017 17.8. 2017 bis 21.8.2017 Dr. Ricardo Bernhardt 7.8.2017 bis 21.8.2017 Jan Domurath 20.4.2017 bis 24.4.2017 17.8.2017 bis 21.8.2017 Eric Euchler 19.4.2017 bis 23.4.2017 17.8.2017 bis 21.8.2017 Dr. Konrad Schneider 19.04.2017 bis 23.04.2017 17.08.2017 bis 21.08.2017 Lutz Zybell 19.4. 2017 bis 23.4.2017 17.8.2017 bis 21.8.2017
Kyoichi Sugahara Hokkaido University, Graduate School of Engineering, Japan Development of numerical methods for vibration optimization of variable-axial composite structures made by Tailored Fiber Placement 1.10.2017 bis 31.12.2017	Dr. Dieter Fischer Bulgarian Academy of Sciences, Institute of Organic Chemistry and National Academy of Art, Faculty of Applied Arts, Sofia, Bulgarien Creation of specialized electronic library for art investigation, identification and conservation of Bulgarian cultural heritage 4.9.2017 bis 9.9.2017
Gerald Wala Ryland Arizona State University, USA Identification and quantification of microplastic and aquatic systems with RAMAN microscopy 12.6.2017 bis 4.8.2017	Dr. Ralf Frenzel Firma Sambol IBS GmbH, Radolfzell Entwicklung eines innovativen Kombinationsverfahren aus Reinigung und permanentem Silberanlaufschutz (ZIM-Projekt) 9.10.2017 bis 12.10.2017
Suji Mary Zachariah Indian Institute of Technology, Indien Solid State NMR 1.11.2017 bis 30.4.2018	Nicolas Hauck Leibniz-Institut für Pflanzenbiochemie, Halle Mehrkomponentenreaktion zur Synthese neuartiger Hydrogеле (Leibniz Research Cluster) 7.8.2017 bis 10.8.2017

Wissenschaftleraustausch

Tony Köhler Leibniz-Institut für Naturstoff-Forschung und Infektionsbiologie e.V., Hans-Knöll-Institut, Jena Herstellung von Fusionsproteinen (Leibniz Research Cluster) 19.6.2017 bis 23.6.2017	Franziska Obst Pontificia Universidad Católica del Peru, Dirección de Gestión de la Investigación, Laboratorio de Polímeros, Sección Física Synthesis of poly(2-oxazoline) macro-monomers and hydrogel formation by photopolymerization 1.11.2017 bis 14.12.2017
Dr. Albena Lederer Sofia University, Faculty of Chemistry and Pharmacy, Sofia, Bulgarien Application of the asymmetrical flow field-flow fractionation (AF4) for polymeric drug delivery systems (gemeinsames Projekt gefördert von DAAD und National Science Fund Bulgarien) 13.2.2017 bis 20.2.2017 1.10.2017 bis 12.10.2017	Dr. Petra Pötschke University of Minho, Institute for Polymers and Composites/I3N, Guimarães, Portugal Sensing and thermoelectric properties of polymer-CNT composites 13.3.2017 bis 15.3.2017
Dr. Albena Lederer Stellenbosch University, Department of Chemistry and Polymer Science, Stellenbosch, Südafrika Thermal field-flow fractionation and Advanced methods for polymer separation and characterization 14.4.2017 bis 22.4.2017 25.11.2017 bis 3.12.2017	Dr. Jürgen Pionteck Indian Institute of Science, Department of Materials Engineering, Bangalore, Indien EMI shielding of CNT containing polymer blends (gemeinsames Projekt gefördert von Department of Science & Technology (DST) of India und DAAD) 21.3.2017 bis 11.4.2017
Dr. Albena Lederer Bulgarian Academy of Sciences, Institute of Organic Chemistry and National Academy of Art, Faculty of Applied Arts, Sofia, Bulgarien Creation of specialized electronic library for art investigation, identification and conservation of Bulgarian cultural heritage 1.9.2017 bis 9.9.2017	Dr. Jürgen Pionteck Donghua University, State Key Laboratory of Chemical Fibers and Polymer Materials, Shanghai, China Polymer carbon composites for vapor sensing 17.10.2017 bis 27.10.2017
Dr. Holger Merlitz Xiamen University, Physics Department, Xiamen, China Molecular dynamics simulation and mean field theory of polymer brushes 26.6.2017 bis 31.7.2017	Dr. Haisong Qi College of Chemistry and Molecular Sciences in Wuhan University, Natural Polymers and Polymer Physics Group, Wuhan, Hubei, China Cellulose-based fiber spinning and preparation of cellulose-based smart papers 30.6.2017 bis 1.12.2017
Felix Müller Brandenburgische Technische Universität Cottbus-Senftenberg, Senftenberg Entwicklung nachhaltig wirkender Anti-Biofouling-Beschichtungen 20.3.2017 bis 7.4.2017	Piotr Rzeczkowski Indian Institute of Science, Department of Materials Engineering, Bangalore, India EMI shielding of CNT containing polymer blends (DST-DAAD-Project) 15.9.2017 bis 15.11.2017
	Dr. Lars Renner Institut Pasteur, Paris, Frankreich Evolution of bacterial cell shape (gemeinsames Projekt gefördert von VolkswagenStiftung) 24.4.2017 bis 30.4.2017

Wissenschaftleraustausch

Dr. Lars Renner University of Wisconsin-Madison, USA Point-of-care diagnostics for plant viruses (gemeinsames Projekt gefördert von VolkswagenStiftung) 8.5.2017 bis 14.5.2017	Dr. Axel Spickenheuer Tokai Industry, Nagoya Universität Gifu, Gifu Universität Hokkaido, Sapporo Sumitomo Rubber Industry (SRII), Kobe Kyushu Institute of Technology (Kyutech), Kitakyushu Toyota Central Research & Development Labs. Inc., Nagoya Universität Kyoto, Kyoto, Japan Recent developments in simulation and processing of composite structures made by Tailored Fiber Placement 12.6.2017 bis 7.7.2017
Dr. Ulrich Scheler Nanjing University of Science & Engineering, Nanjing, Jiangsu Province, China Solid-State NMR in material research, Polyelectrolytes and counterion condensation 15.8.2017 bis 22.08.2017	Chanfei Su Institut Charles Sadron, CNRS, Strasbourg, Frankreich Numerical simulation of oxidized membranes interacting with nanoparticles 13.2.2017 bis 12.3.2017
Dr. Ulrich Scheler Leibniz-Institut für Molekulare Pharmakologie Berlin Polymers, size, charge and binding from PFG- NMR, Solid-state NMR of polymers: Structure, dynamics, order 18.9.2017 bis 22.09.2017	Dr. Julian Thiele Yonsei Institute of Convergence Technology, Korea University of Hongkong, China Nanyang Technical University, Singapur Additive manufacturing (Einrichtung eines Forschungsnetzwerkes Dresden4 Asia, BMBF- gefördert) 18.1.2017 bis 29.1.2017
Maximilian Seuß Lund University, Physical Chemistry Department, Lund, Schweden Characterization and self-assembly of shape- shifting photocrosslinked responsive capsules 18.9.2017 bis 18.12.2017	Dr. Cordelia Zimmerer Vilnius University, Department of General Physics and Spectroscopy, Litauen New insights into polymer chemistry and polymer analysis (Erasmus-Programm) 2.10.2017 bis 7.10.2017
Ugo Sidoli École supérieure de physique et de chimie industrielles de la ville de Paris, Frankreich Underwater tack testing: Study of electrostatic interactions between responsive polymer brushes and electrolyte hydrogels 4.12. bis 15.12.2017	

Wissenschaftliche Veranstaltungen

Das IPF war Ausrichter bzw. Mitveranstalter folgender wissenschaftlicher Tagungen und Workshops (Details auf www.ipfdd.de/de/veranstaltungen/conferences-and-workshops)

BioSmartTrainee Training Event
"Advances of adhesion science: Aspects of polymers on surfaces, biological adhesion and multi-scale mechanic problems"
21. bis 24. März 2017, Dresden

Workshop "Frontiers of Rubber Science and Technology"
4. und 5. Mai 2017, Dresden

8th North European Rubber PhD-Seminar
8. bis 10. Mai 2017

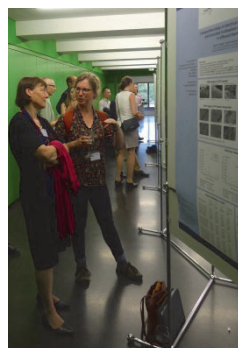


26. Seminar "Kunststoffrecycling in Sachsen"
16. Mai 2017, Dresden

Europe Africa Conference 2017 of the Polymer Processing Society (PPS)
26. bis 29. Juni 2017, Dresden

Teilnehmer des Rubber PhD Seminars
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Auditorium während einer Plenarsitzung bei der PPS Europe Africa Conference
(© Sina Spröwitz)



Postersession bei der CNPComp2017
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7th International Conference on Carbon NanoParticle Based Composites (CNPComp2017)
26. bis 28. Juni 2017, Dresden

Summer School
"Micromotors from Nature to Engineering"
13. bis 19. August 2017, Dresden

15th European Conference on Organized Films
17. bis 20. Juli 2017, Dresden



Eröffnung der ECOF 2017 durch Professor Andreas Fery

12th International Symposium on Electrokinetics (ELKIN 2017)
"Electrosurface Phenomena in Advanced Materials and Soft Matter"
10. bis 12. September 2017, Dresden



Zu Gast auf der ELKIN 2017 war auch Professor Hans Lyklema, Nestor der Symposia und eine der Schlüsselfiguren der Kolloid- und Grenzflächenforschung, kurz vor seinem Tod im Oktober 2017
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4. Sitzung der Arbeitsgemeinschaften „Matrices“ und „Faser-Matrix-Haftung“ des Carbon Composites e.V.
15. September 2017, Augsburg

Workshop "Advanced Material Science" der Leibniz Gemeinschaft und der Japan Science and Technology Agency (JST)
20. bis 22. September 2017, Dresden

Engineering Life 2017 Symposium:
"FORM and FUNCTION"
19. und 20. Oktober 2017, Dresden

Wissenschaftliche Veranstaltungen

25. Neues Dresdner Vakuumtechnisches Kolloquium
im Rahmen der V2017 Industrieausstellung und Workshop-Woche Vakuumbeschichtung und Plasmaoberflächentechnik
24. Oktober 2017, Dresden

TECHNOMER
25. Fachtagung über Verarbeitung und Anwendung von Polymeren
9. und 10. November 2017, Chemnitz



Industrieausstellung und Pausendiskussionen zur TECHNOMER in Chemnitz (© Marios Constantinou, TU Chemnitz)

AFM-IR Workshop: Nanoscale IR Spectroscopy mit Anasys Instruments GmbH und Physical Electronics GmbH
29. November 2017, Dresden

Aachen-Dresden-Denkendorf International Textile Conference
30. November bis 1. Dezember 2017, Stuttgart



Plenarveranstaltung der ersten Textiltagung, die in Stuttgart stattfand, nachdem zu den Partnern aus Dresden und Aachen die aus Denkendorf hinzugekommen sind. (© DITF)

Wissenschaftliche Kolloquien

- Dr. Alexander Alexeev
Georgia Institute of Technology, George W. Woodruff School of Mechanical Engineering, Atlanta, USA
Understanding micromechanics of microgels using mesoscale simulations
24. Juli 2017
- Dr. Günter Auernhammer
Max-Planck-Institut für Polymerforschung, Mainz
Dynamic dewetting: contact angles, flow profiles and surface rheology
31. Juli 2017
- Prof. Herbert Baaser
Technische Hochschule Bingen, Professur für Technische Mechanik
Statistisches und dynamisches Elastomer-Verhalten-Modellierung, Kalibrierung und Simulation
8. Dezember 2017
- Prof. Marcela Bilek
University of Sydney, School of Physics, Australien
Simple one-step macromolecular functionalisation of surfaces enabled by plasma ion implantation: Fundamentals and applications
11. Dezember 2017
- Dr. Svetlana Bratskaya
Russian Academy of Sciences, Far Eastern Branch, Institute of Chemistry, Vladivostok, Russland
Chitosan-based functional materials: From metal ions sorption to optics and catalysis
27. Januar 2017
- Dr. Svetlana Bratskaya
Russian Academy of Sciences, Far Eastern Branch, Institute of Chemistry, Vladivostok, Russland
Chitosan-based materials for optical applications
19. September 2017
- Dr. Laura Bray
Queensland University, Institute of Health and Biomedical Innovation, Australien
Development of three dimensional culture models to study cancer development and metastasis
28. Juli 2017
- Prof. Josef Breu
Universität Bayreuth, Lehrstuhl für Anorganische Chemie
Synthetic clay minerals: Materials chemistry in two dimensions
13. Juli 2017
- Prof. Walther Burchard
Albert-Ludwigs-Universität Freiburg, Institut für Makromolekulare Chemie
Light scattering on the test bench
Part I: Effects of excluded volume interaction
Part II: Effects of high polymer concentrations
27. Juni 2017
- Dr. Pavel Cherepanov
University of Melbourne, Department of Chemical Engineering, Parkville, Australien
Redox behaviour of a gallic acid/Fe^{II} metal-phenolic network
20. September 2017
- Dr. Jacopo Ciambella
Sapienza University of Rome, Italien
Magneto-elastic instabilities in soft-actuators
24. Oktober 2017
- Prof. Alex Dommann
EMPA, Swiss Federal Laboratories for Materials Science and Technology, Schweiz
Materials meet life @ EMPA
17. November 2017
- Prof. Anastasia Elias
University of Alberta, Edmonton, Kanada
Biosensors based on degradable polymers and composites
15. Juni 2017
- Prof. Katherina Fernández Elgueta
University of Concepción, Chile
Development of an aerogel based on graphene oxide (GO) and polyvinyl alcohol (PVA) with potential of transdermal use
23. Juni 2017
- Verónica Fernández-Luna
University of Strathclyde, Glasgow, Schottland
Honeycomb structure formation in spin-coated polymer films
24. April 2017

Wissenschaftliche Kolloquien

Dr. Satoshi Fujita University of Fukui, Japan Potential of electrospun nanofibers as biomimetic material 13. April 2017	Prof. Diethelm Johannsmann Technische Universität Clausthal, Institut für Physikalische Chemie Soft interfaces studied with the quartz crystal microbalance 24. Oktober 2017
Prof. Petrik Galvosas Victoria University of Wellington, Neuseeland Shear banding and structural transitions in complex fluids as studied with Rheo-NMR 18. Juli 2017	Elisha Krieg Harvard Medical School , Department of Biological Chemistry and Molecular Pharmacology, Boston, USA Programmable DNA-based nanomaterials and devices for molecular biology and biophysics 4. Mai 2017
Dr. Amir Gheisi Springer Nature, Database Research Group, Heidelberg Nano - Plenty of room at the bottom but how to find the data droplet in the content ocean 7. Juni 2017	Olivier Lafon Ecole Nationale Supérieure de Chimie de Lille Cité Scientifique, Villeneuve d'Ascq, Frankreich NMR of inorganic and hybrid materials 16. Oktober 2017
Michael Gorzkiewicz University of Lodz, Faculty of Biology and Environmental Protection, Polen Dendrimers as drug delivery devices for nucleoside analogues 12. Januar 2017	Dr. Rebecca Y. Lai University of Nebraska-Lincoln, Department of Chemistry, USA Folding- and dynamics-based electrochemical biosensors 20. September 2017
Prof. Umesh Gupta Central University of Rajasthan, Department of Pharmacy, Sagar, Indien Multi-functional Nano-therapeutic Systems for the Advanced Cancer and Other Disorders 11. Juli 2017	Dr. Katharina Maniura EMPA, Swiss Federal Laboratories for Materials Science and Technology, Schweiz Design concepts for nanocelluloses with a biomedical function 17. November 2017
Dr. Martin D. Hager Friedrich-Schiller-Universität Jena, Center for Energy and Environmental Chemistry Redox-flow batteries: From small molecules to polymers 23. Februar 2017	Sebastian Mayer Technische Universität München, Arbeitsgruppe Wassertechnologie, Freising Anwendung von Mikro-Adsorbentien zur Entfernung von Halb- und Schwermetallionen aus Trinkwasser 22. August 2017
Prof. Gert Heinrich IPF, Institut Polymerwerkstoffe Formation and temporal changes of filler structures in rubbers: Learning from game theory, complex systems and emergentism 15. November 2017	Prof. Zoltan Major Johannes-Kepler Universität, Institute of Polymer Product Engineering, Linz, Österreich Design and dimensioning of TPE components by various experimental and simulation methods 04. Oktober 2017
Katja Heppe BioLog Heppe GmbH, Landsberg Chitosan- kationisches Polymer mit zukunftsorientierten Anwendungsspektren 12. Juni 2017	

Wissenschaftliche Kolloquien

- Dr. Marcela Mihai
"Petru Poni" Institute of Macromolecular Chemistry of Romanian Academy, Iasi, Rumänien
Microcapsules based on calcium carbonate and pH-sensitive
19. Mai 2017
- Dr. Yogendra Kumar Mishra
Christian-Albrechts-Universität zu Kiel, Institut für Materialwissenschaft
Flame made complex shaped nanostructures for advance 3D composites and smart technologies
18. Mai 2017
- Manuel Morais
Fraunhofer ICT, Polymer Engineering - Nanotechnology, Pfingstal
Alignment of carbon nanoparticles in composites with electric fields
30. Juni 2017
- Prof. Daichi Morimoto
Kyoto University, Japan
Physicochemical understanding of abnormal protein aggregation
22. Februar 2017
- Prof. Stefan Neukamm
Technische Universität Dresden, Professur für Angewandte Analysis
From micro- to macroscale models via mathematical analysis
12. April 2017
- Julian Oberdisse
Université de Montpellier, Laboratoire Charles Cointet L2C, Frankreich
Small-angle scattering analysis of the structure of chains and filler in polymer
13. September 2017
- Prof. Angela K. Pannier
University of Nebraska-Lincoln, USA
Improving nonviral gene delivery for medical applications through chemical and physical priming of cells
21. Juni 2017
- Jan Paskarbit
Universität Bielefeld, Cognitive Interaction Technology (CITEC)
Abstraction of bioinspired leg coordination and its application to a hexapod robot under consideration of technical constraints
25. September 2017
- Dr. Nilesh Patil
IPF, Institut Polymerwerkstoffe, Abteilung Mechanik und Struktur
Imaging, scattering and structural analysis of thin films and fibers by X-rays
13.11.2017
- Dr. Dmitry V. Pergushov
M. V. Lomonosov Moscow State University, Russland
Interpolyelectrolyte complexes of star-like polyionic species: Toward build-up of compartmentalized macromolecular structures with diverse morphologies
6. Januar 2017
- Prof. Denis F. S. Petri
University of São Paulo, Institute of Chemistry, Brasilien
Polysaccharides for biotechnological and environmental applications
23. August 2017
- Dr. Eugene P. Petrov
Max Planck Institute of Biochemistry, Department of Cellular and Molecular Biophysics, Martinsried
Macromolecules and colloids on lipid membranes: Brownian motion, conformational dynamics, and membrane-driven self-organization
8. Februar 2017
- Kumaran Ramamurthi
National Cancer Institute, Bethesda, USA
Towards the assembly of a synthetic bacterial cell
20. Juni 2017
- Prof. René Rossi
EMPA, Swiss Federal Laboratories for Materials Science and Technology, Schweiz
Smart textiles for continuous health monitoring
17. November 2017

Wissenschaftliche Kolloquien

Prof. Axel Schneider
Fachhochschule Bielefeld, Lehrgebiet
Ingenieurinformatik
Bioinspired control and biosignal processing in
(wearable) robotics applications
25. September 2017

Prof. Andreas Schober
Technische Universität Ilmenau, Institut für
Chemie und Biotechnik, Nanobiosystemtechnik
Microfluidic and lithographic methods to mimic
3D cellular environments: An approach to
BioLithoMorphie®
3. Februar 2017

Dr. Günter Scholz
BASF Polyurethanes GmbH, A 30, Lemfoerde
Die Welt des Thermoplastischen Polyurethans
13. Juli 2017

Dr. Barbara Scholz-Böttcher
Carl von Ossietzky University, Institute for
Chemistry and Biology of the Marine
Environment (ICBM), Oldenburg
Pyrolysis GCMS of complex organic samples -
Application examples for historical 'Mumia
Vera' and microplastic quantification
14. März 2017

Dr. Larisa V. Sigolaeva
M. V. Lomonosov Moscow State University,
Russland
Nanosized polymer/enzyme films for efficient
surface modification and design of biosensors
5. Januar 2017

Prof. Joseph Tracy
North Carolina State University, Department of
Materials Science and Engineering, Raleigh,
North Carolina, USA
Magnetically and optically active nanoparticles
for responsive polymer composites
8. März 2017

Prof. Vladimir V. Tsuruk
Georgia Institute of Technology, School of
Materials Science and Engineering, Atlanta,
USA
Engineered bio-enabled functional
nanomaterials: Adaptive soft microcapsules
and tough laminated nanocomposites
17. März 2017

Prof. Andrey Turchanin
Friedrich-Schiller-Universität Jena
Molecular 2D materials via electron irradiation
induced conversion of aromatic monolayers
and thin films
19. Januar 2017

Dr. Patrick van Rijn
University Medical Center Groningen,
Nederland
Screening platform for optimum biomaterial
surface engineering to direct cellular behavior
16. März 2017

Dr. Daniel A. Vega
Universidad Nacional del Sur, Instituto de
Física del Sur, Buenos Aires, Argentinien
Equilibrium and dissipative properties in
polymer networks with prescribed content of
defects
24. Januar 2017

Prof. De-Yi Wang
IMDEA Materials Institute, Getafe, Spanien
Molecular design and functionalization of
nano-hybrid: an important way to new
generation flame retardant
5. Oktober 2017

Satoshi Yamaguchi
The University of Tokyo, Research Center of
Advanced Science and Technology, Japan
Chemical tools working at bio-interfaces for
bioengineering
24. März 2017

Dr. Yijun Zheng
INM - Leibniz-Institut für Neue Materialien
gGmbH, Saarbrücken
Thiophene supermolecular nanosheet:
synthesis, self-assembly and application
9. Februar 2017

Messen, Präsentationen und Ausstellungen

Messeauftritte

Präsentation innerhalb des Gemeinschaftsstandes „SAXONY!“ sächsischer Firmen und Forschungseinrichtungen auf der JEC World 2017
14. bis 16. März 2017, Paris, Frankreich

Präsentation der Arbeiten zu Verbundwerkstoffen auf der JEC
(© Axel Spickenheuer)



Präsentation innerhalb des Gemeinschaftsstandes des Materialforschungsverbundes Dresden auf der WerkstoffWoche 2017
27. bis 29. September 2017, Dresden

MFD-Gemeinschaftsstand zur WerkstoffWoche
(© Petra Pötschke)



Präsentation innerhalb des Gemeinschaftsstandes „Forschung für die Zukunft“ mitteldeutscher Universitäten und Forschungseinrichtungen auf dem Messeverbund MEDICA/COMPAMED
13. bis 16. November 2017, Düsseldorf



Auf MEDICA/COMPAMED wurden auf Sticktechnik basierende Innovationen gezeigt
(© Emanuel Richter)

Veranstaltungen für die allgemeine Öffentlichkeit

Veranstaltungen innerhalb des Juniordoktor-Programms des Netzwerks „Dresden - Stadt der Wissenschaft“:

Experimentalvorlesung „Vom Molekül zum Kunststoff“
26. Januar 2017
Vortrag und Führung „Kunststoffe in Form gebracht“
15. Februar 2017



Interaktive Experimentalvorlesung im Juniordoktor-Programm (© Ursula Umlauf)

Sommeruniversität der TU Dresden
11. Juli 2017

15. Lange Nacht der Wissenschaften
16. Juni 2017



Offene Labore und Technika zur Langen Nacht der Wissenschaften (© Sina Spröwitz)

15 Besuche von Gruppen (Schüler, Auszubildende und Studenten) am IPF mit insgesamt ca. 300 Teilnehmern

Messen, Präsentationen und Ausstellungen

Sonstige Veranstaltungen

Grundsteinlegung und Jahresempfang des IPF
6. April 2017, Dresden



Grundsteinlegung durch Staatssekretär Uwe Gaul (SMWK), Professor Brigitte Voit, Dr. Herbert Zeisel (Leiter der Unterabteilung 51 im BMBF), Falk Wünsche, Dr. Rainer Müssner (BMBF), Achim von Dungern und Markus Hammes (Architekt) (v. r. n. l.)
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Ehrenkolloquium aus Anlass des 80. Geburtstags von Herrn Professor Klaus Lunkwitz, ehemaliger Wissenschaftlicher Direktor des IPF
1. September 2017, Dresden



Professor Brigitte Voit, Professor Klaus Lunkwitz, Professor Hartmut Worch (TU Dresden) und Christoph Meier (SMWK) (© Sina Spröwitz)



Präsentation der Wissenschaftsausstellung von DRESDEN-concept
3. bis 26. Mai 2017, Guy's Campus des King's College London, Großbritannien
22. September bis 11. Oktober 2017, Plac Solny Breslau, Polen



DRESDEN-concept-Ausstellung in London (links, © Dominic Turner und Breslau (oben, © M. Borkowicz)

Kooperatives Ausstellungsprojekt „Poncho“ des Künstlers Johannes Makolies, realisiert in Kooperation mit dem IPF und dem Institut für Leichtbau und Kunststofftechnik der TU Dresden für die Ausstellung „Remembering the Future“ in der Altana-Galerie, Ausstellungshaus der Kustodie der Technischen Universität Dresden,
16. September 2017 bis 26. Januar 2018

Präsentation des Leichtbauhockers in der Ausstellung PLASTIC::FANTASTIC / Design-Ikonen aus dem Deutschen Kunststoff-Museum
9. September bis 3. Dezember 2017, Nürnbrecht, Schloss Homburg



Johannes Makolies:
Poncho (Faserverbund-kunststoff/Stahl)
(© Adrian Sauer)



Leichtbauhocker
in der Ausstellung
PLASTIC::FANTASTIC
(© Kunststoff-Museums-Verein e.V)

Kunstausstellungen

Erlebte Natur
Fotografie und Grafiken von Marianne und Christian Frenzel
12. Januar bis 12. Mai 2017

Baum(t)räume
Malerei von Ursula Schlesing
18. Mai bis 15. September 2017

Einblicke... Ostseeküste vs. Venedig
Aquarelle von Christian Weiß
21. September 2017 bis 10. Januar 2018

Lehrtätigkeit, Berufungen und Berufsausbildung

Professuren von leitenden Mitarbeitern des IPF

Technische Universität Dresden

Bereich Mathematik und Naturwissenschaften, Fakultät Chemie und Lebensmittelchemie
Prof. Dr. Brigitte Voit - Professur für Organische Chemie der Polymere
Prof. Dr. Andreas Fery - Professur für Physikalische Chemie Polymerer Materialien
Prof. Dr. Carsten Werner - Professur für Biofunktionelle Polymermaterialien

Bereich Mathematik und Naturwissenschaften, Fakultät Physik
Prof. Dr. Jens-Uwe Sommer – Professur für Theorie der Polymere

Bereich Ingenieurwissenschaften, Fakultät Maschinenwesen
Jun.-Prof. Dr.-Ing. Sven Wießner - Juniorprofessur für Elastomere Werkstoffe
Prof. Dr. Edith Mäder - Honorarprofessur Grenzflächen, Grenzschichten und Mechanische Eigenschaften von Verbundwerkstoffen

Brandenburgische Technische Universität Cottbus-Senftenberg
Maschinenbau, Elektro- und Energiesysteme
Prof. Dr.-Ing. Udo Wagenknecht - Honorarprofessur für Kunststofftechnik

University of Toronto, Kanada
Institute of Biomaterials and Biomedical Engineering
Prof. Dr. Carsten Werner - Adjunct Professor

Tampere University of Technology, Finland
Dr. Amit Das - Adjunct Faculty

University of Nebraska-Lincoln, USA
Department of Chemistry
Dr. Petra Uhlmann - Adjunct Professor

Stellenbosch University, Südafrika
Department of Chemistry and Polymer Science
PD Dr. Albena Lederer – Außerordentliche Professur

Mahatma-Gandhi-University Kottayam, Kerala, Indien

International and Inter University Centre for Nanoscience and Nanotechnology
Prof. Dr. Manfred Stamm - Chair Professorship in Nanoscience and Nanotechnology

Weitere Lehrverpflichtungen von Mitarbeitern des IPF

Technische Universität Dresden

Bereich Mathematik und Naturwissenschaften
PD Dr. Doris Pospiech - Privatdozentur im Gebiet Makromolekulare Chemie
PD Dr. Martin Müller - Privatdozentur im Gebiet Makromolekulare Chemie
PD Dr. Albena Lederer - Privatdozentur im Gebiet Physikalische Chemie
Dr. Julian Thiele - TUD Young Investigator
Dr. Tobias A. F. König - TUD Young Investigator
Dr. Alla Synytska - Vorlesungstätigkeit im Gebiet Physikalische Chemie im Rahmen einer Habilitation
Dr. Anton Kiriy - Vorlesungstätigkeit Organic and Molecular Electronics
Dr. Franziska Lissel – Vorlesung Advanced Materials for Organic Electronics in der Fakultät Physik
Dr. Ulrich Scheier - Vorlesungstätigkeit im Masterstudiengang Chemie
Dr. Michael Lang - Vorlesungstätigkeit in den Vertiefungsgebieten Theoretische Physik und Weiche kondensierte Materie und biologische Physik
Dr. Torsten Kreer - Vorlesungstätigkeit in den Vertiefungsgebieten Theoretische Physik und Weiche kondensierte Materie und biologische Physik

Bereich Ingenieurwissenschaften, Fakultät Maschinenwesen
PD Dr. Marina Grenzer - Privatdozentur für Rheologie komplexer Fluide
PD Dr. Hans-Georg Braun - Privatdozentur für Werkstoffwissenschaften
Dr.-Ing. Ines Kühnert - Vorlesungstätigkeit im Institut für Werkstoffwissenschaft
Dr. Uwe Gohs - Vorlesungstätigkeit im Institut für Werkstoffwissenschaft

Lehrtätigkeit, Berufungen und Berufsausbildung

Bereich Bau und Umwelt, Fakultät

Bauingenieurwesen

Dr. Christina Scheffler - TUD Young

Investigator im Graduiertenkolleg 2250

„Impaktsicherheit von Baukonstruktionen
durch mineralisch gebundene Komposite“

Zentrale Wissenschaftliche Einheit 'Center for
Molecular and Cellular Bioengineering (CMCB)'

PD Dr. Hans-Georg Braun - Lecturer

Dresden International Graduate School for
Biomedicine and Bioengineering

Prof. Dr. Carsten Werner

Prof. Dr. Brigitte Voit

Center for Advancing Electronics Dresden
cafaed (mit integrierter Graduate School)

Prof. Dr. Brigitte Voit

Prof. Dr. Andreas Fery

Prof. Dr. Jens-Uwe Sommer

Dr. Tobias A. F. König

International Helmholtz Graduate School

NanoNet, Course Polymers in Microelectronics
and Optoelectronic Applications

Prof. D. Brigitte Voit

Dr. Anton Kiriy

Brandenburgische Technische Universität

Cottbus-Senftenberg

Fakultät Maschinenbau, Elektro- und

Energiesysteme

Dr.-Ing. Ines Kühnert – Lehrauftrag für
Vorlesung Verarbeitungsbedingte

Materialstrukturen

Boston University, USA

Department of Chemistry, College of Arts and
Sciences, Study abroad

Dr. Cordelia Zimmerer – Lehrauftrag Organic
Chemistry

Indian Institute of Sciences, Indien

Center of Nanoscience and Engineering,
Bangalore

PD Dr. Hans-Georg Braun - DAAD Visiting
Professor, Lecture Series on Soft Matter
Engineering

Berufungen von (ehemaligen) IPF-Mitarbeitern an andere Einrichtungen

Cardiff University, Großbritannien

Dr. Benjamin Newland – Lecturer an der
School of Pharmacy and Pharmaceutical
Sciences, College of Biomedical and Life
Sciences

Berufsausbildung

In Kooperation mit Partnern ist das Institut in
der Berufsausbildung aktiv.

Gemeinsam mit dem Berufsschulzentrum
Meißen-Radebeul und der Sächsischen
Bildungsgesellschaft für Umweltschutz und
Chemieberufe Dresden werden
Chemicolaboranten ausgebildet. 2017 befanden
sich 12 Auszubildende am IPF in der
Ausbildung zum Chemicolaboranten.
Bei der Ausbildung von Berufsakademie-
studenten zum B.Sc. Biotechnologie kooperiert
das Institut mit der Berufsakademie Sachsen
in Riesa. 2017 war das IPF für 10 Berufs-
akademiestudenten Praxispartner/
Ausbildungsunternehmen