# Priti Xavier

Curriculum Vitæ

Department of Materials Engineering, Indian Institute of Science, Bangalore 560012, India **☎** +91 (80) 2293 3407 ⋈ priti.xavier@gmail.com 🗓 platinum.materials.iisc.ernet.in/ priti

## Education

2011 2010

2005

2008

Ph.D. Materials Engineering, Indian Institute of Science, Bangalore.

M.Sc. Chemistry, Loyola College, Madras University, Chennai.

Passed with distinction

**B.Sc. Chemistry**, St. Joseph's College, Calicut University, Kozhikode.

Passed with distinction

#### PhD thesis

Title Mapping the transient morphologies and the demixing behavior in PS/PVME blends in presence of multiwall carbon nanotubes

Supervisor Dr. Suryasarathi Bose

Description My PhD thesis is focused on obtaining a fundamental understanding of the interplay between structure and dynamics in the polymer blend polystyrene/ poly(vinyl methyl ether)PS/PVME and the effect of multiwall carbon nanotubes (MWNTs) in the same. The evolution of multiphase polymer micro structures by thermally induced phase separation (TIPS) in this LCST polymer blend and its structure-property correlations at various time sales/ temperature regimes was carried out using the characterization techniques such as Rheology, Differential Scanning Calorimetry, Dielectric Spectroscopy and Atomic Force Microscopy. Similar studies were extended on the effect of chain-end grafted nanoparticles (with various length of polymer brushes) in the demixing of the blend and particle localization. The different structures designed by TIPS have been further used to fabricate membranes for water purification. Electrically conducting blends of the same polymer have also been used to prepare electromagnetic shielding materials/coatings.

#### Master thesis

Title Synthesis, characterization and dielectric studies of unsymmetrical stilbenes

Supervisor Dr Jeya Rajendran

Description Three new unsymmetrical stilbene derivatives, with high dielectric constant have been synthesized by the condensation of p-nitro phenylaceticacid and different substituted benzaldehyde via Knovenagel condensation. The synthesized compounds 4-hydroxy-4'-nitrostilbene, 4-propoxy-4' nitrostilbene, 4-butoxy-4'nitrostilbene were characterized by various spectroscopies and thermal analysis. Dielectric analysis of these samples showed a varying dielectic constant with respect to the electron donor groups present.

## Additional projects

- o Currently involved in a project for developing electromagnetic compatible composite of polyvinylidene difluoride with manganese ferrite
- Currently involved in a project for developing of thermoset-thermoplastic blend for rigid and reversible adhesive

#### Achievements

- o Best Poster Award, 5th Molecular Materials Meeting, Singapore, August 3, 2015
- o Best Poster Award, Advancements in Polymeric Materials -APM 2015, Indian Institute of Science, Bangalore, India, February 19, 2015
- o DST travel grant, August 2014 for attending 248th ACS National Meeting
- o UGC-Basic Science Research fellowship for the year 2013-14
- o Travel award, International Workshop on Advanced Materials Ras Al Khaima Centre for Advanced Materials, UAE, 2013
- Qualified Lectureship [UGC-National Eligibility Test] (all India rank 29) in Chemical Sciences June 2011
- Best paper (third) Chemistry: Current Focus, Madras Christian College, Chennai, March 24th 2010.

## Teaching Experience

Teaching Assistant, Indian Institute of Science.

Undergraduate and Postgraduate Polymer Processing Laboratory Techniques

#### Skills

#### Training & Experience

- Controlled radical polymerization techniques such as ATRP, RAFT
- Rheometer
- o Haake Minilab micro compounder, Injection moulding, Compression moulding
- Vector Network Analyzer, Impedance analyzer, LCR meter
- Polarizing Optical Microscopy
- Cryo-ultramicrotomy
- o SEM, TEM
- DSC, TGA, DMA
- FTIR spectroscopy, UV-Visible spectroscopy

#### Computer Skills

2011

2014

**Tools** ImageJ, Origin, Shape Software, **Programming** C/C++, Matlab, PEX, Linux ChemSketch

#### Relevant Courses

Concepts in Polymer Blends and Nanocomposites, Polymer Science and Engineering, Polymer Science and Engineering-Organic Photovoltaics, Thermodynamics and Kinetics, Electron Microscopy in Material Characterization, Analytical Instrumentation, As part of PhD coursework.

**Beauty, Form and Function An Exploration of Symmetry**, Verified certificate from Coursera offered by NTU Singapore.

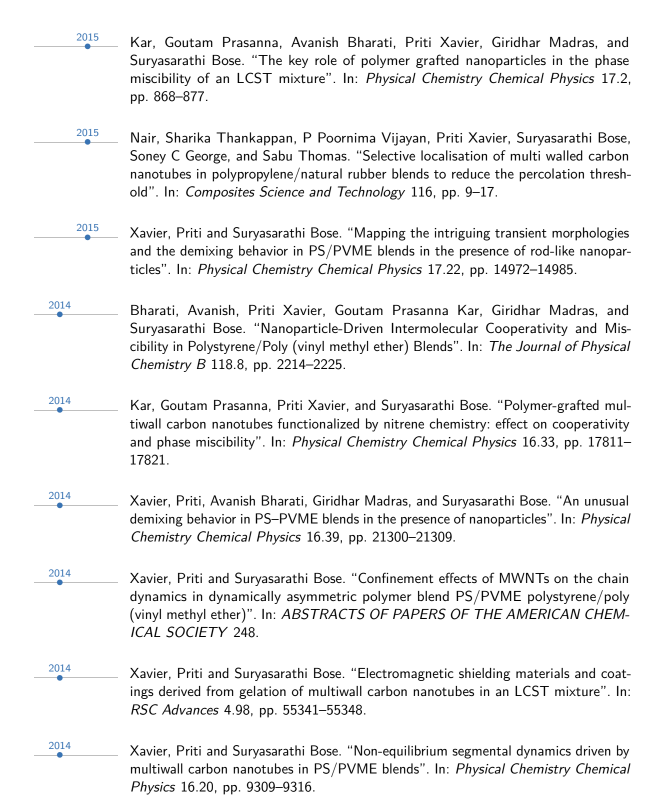
Relaxation in Materials, Summer course from Indian Institute of Science.

#### Journal Publications

2016 Xavier, Priti and Suryasarathi Bose. "Nanomechanical Mapping, Hierarchical Polymer Dynamics, and Miscibility in the Presence of Chain-End Grafted Nanoparticles". In: Macromolecules.

2016 Xavier, Priti, Praveen Rao, and Suryasarathi Bose. "Nanoparticle induced miscibility in LCST polymer blends: critically assessing the enthalpic and entropic effects". In: Physical Chemistry Chemical Physics 18.1, pp. 47–64.

2016 Xavier, Priti, Shubham Jain, Kaushik Chatterjee, Suryasarathi Bose, et al. "Designer porous antibacterial membranes derived from thermally induced phase separation of PS/PVME blends decorated with an electrospun nanofiber scaffold". In: RSC Advances 6.13, pp. 10865–10872.



2011	

Xavier, Priti, Keshav Sharma, K Elayaraja, KS Vasu, AK Sood, and Suryasarathi Bose. "Reduced graphene oxide induced phase miscibility in polystyrene–poly (vinyl methyl ether) blends". In: *RSC Advances* 4.24, pp. 12376–12387.

2013

Xavier, Priti and Suryasarathi Bose. "Multiwalled-carbon-nanotube-induced miscibility in near-critical PS/PVME blends: assessment through concentration fluctuations and segmental relaxation". In: *The Journal of Physical Chemistry B* 117.28, pp. 8633–8646.

#### Conference Publications

2015

Xavier, Priti and Suryasarathi Bose. "Gelation of multiwall carbon nanotubes driven electromagnetic interference shielding effectiveness in polystyrene (PS)/ poly[vinyl methyl ether] (PVME) blend". In: APM 2014, organized by CIPET LARPM, under Department of Chemicals, Petrochemicals, Ministry of Chemicals, and Fertilizers, Govt. of India. Bangalore.

2015

Xavier, Priti and Surysarathi Bose. "Electromagnetic shielding materials and coatings derived from confinement of highly anisotropic nanoparticles in an LCST mixture". In: 5th Molecular Materials Meeting. Singapore.

2014

Xavier, Priti and Suryasarathi Bose. "Confinement effects of MWNTs on the chain dyanamics in dynamically asymmetric polymer blend PS/PVME". In: 248th ACS National meeting and exposition. San Francisco.

2013

Bharati, Avanish, Priti Xavier, Giridhar Madras, and Suryasarathi Bose. "Effect of silver nanoparticles on phase seapartion and segmental dynamics of PS/PVME blends". In: FAPS-Macro. Bangalore.

2013

Xavier, Priti and Suryasarathi Bose. "Concentration Fluctuation and Segmental Relaxation studies in PS/PVME [polystyrene/poly (vinyl methyl ether)] blends with nanoparticles". In: Polymer Processing Society. Mumbai.

2013

Xavier, Priti and Suryasarathi Bose. "Multiwall carbon nanotubes induced miscibility in PS/PVME blends". In: International Workshop on Advanced Materials. Ras Al Khaima, UAE.

2013

Xavier, Priti and Suryasarathi Bose. "Rheology as a tool to assess the effect of Multiwall carbon nanotubes (MWNTs) in the demixing of PS/PVME [polystyrene/poly(vinyl methyl ether)]". In: ICPAM. Kottayam.

## Languages

English Fluent

Hindi Conversational
Tamil Conversational

Malayalam Mother Tongue

## References

## Dr Suryasarathi Bose

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## **Prof Giridar Madras Professor**

Professor Indian Institute of Science Bangalore

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Professor Mahatma Gandhi University Kottayam

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