Manjusri MISRA, Ph.D, FRSC(UK), FAICHE, FSPE

Professor, School of Engineering

Cross-appointed to the Department of Plant Agriculture
Canada Research Chair (CRC) Tier 1 – Sustainable Biocomposites,
Natural Sciences and Engineering Research Council of Canada (NSERC)

Research Program Director, Bioeconomy Panel,

Ontario Agri-Food Innovation Alliance
University of Guelph, Guelph, Ontario, N1G 2W1

E-MAIL: mmisra@uoguelph.ca **PHONE:** 519 824 4120 Ext.: 58935, 56766 www.uoguelph.ca/engineering/people/manjusri-misra-phd

Ph.D. Utkal University Chemistry Area: Polymers & Natural Fibers

EDUCATION AND DEGREES

	FII.D.	Ulkai Uli	iversity	Chemistry Area. Folymers & Natural Libers	1900			
	M. Phil	Utkal Un	iversity	Chemistry	1986			
	M. Sc.	Utkal Un	iversity	Chemistry; Specialization: Polymer Chemistry	1980			
	B. Sc	Utkal Un	iversity	Chemistry Honours with Distinction	1978			
	POSITIO	NS HELD)					
2015 - Preser		resent	Professor: School of Engineering and Department of Plant					
			Agriculture (Cross-appointed), University of Guelph, Canada.					
2018 – Present		Research Program Director: Ontario Agri-Food Innovation						
			Alliance, OMAFRA, Canada.					
2020 - Present		Canada Research Chair (CRC) Tier 1 – Sustainable						
			Biocomposites, Natural Science and Engineering Research					
			Council of Canada (NSERC)					
2008 – 2015		Associate Professor: University of Guelph, Canada.						
2008 – 2013			Adjunct Professor: Michigan State University, USA.					
2002 – 2007		Visiting Associate Professor: Michigan State University, USA.						
2001 – 2002		Research Specialist: Michigan State University, USA.						
2000 – 2001		Visiting Research Associate: Michigan State University, USA.						
2000 – 2000			Adjunct Visiting Research Associate: Michigan State University,					
			USA.					
	1999 – 1		_	Scientist: Technical University of Berlin, Germany.				
1999 – 1999			Visiting Scientist: Iowa State University, USA.					
1998 – 1998			Visiting Scientist: Fritz-Haber Max-Planck Institute & Hahn					
				Institute, Germany.				
1986 – 1998			Senior Lecturer (Chemistry): Utkal University, India.					
	1981 – 1	986	Lecture	r (Chemistry): Utkal University, India.				

RESEARCH IMPACT

Google Scholar Citations: 41, 346; h-index: 89; i10-index: 418 (Jan. 26, 2022). ResearchGate (RG) Score: 47.68 (higher than 97.5% of RG members) (Jan. 26, 2022).

- 423 peer-reviewed journal papers (including accepted/in press papers)
- 23 Inventions: 19 Patents Awarded, 34 Patent Applications
- 5 edited books and 25 book chapters
- 85+ Plenary/Keynote/Invited research presentations
- 300+ Conference Presentations (Presented by HQP)
- 5 commercial products in the market
- Over \$20M in research cash funding & over \$12M in-kind support

1988

AWARDS, HONOURS AND DISTINCTIONS					
2021	Lifetime Achievement Award , BioEnvironmental Polymer Society (BEPS)				
2020	Canada Research Chair (CRC) Tier 1 – Sustainable Biocomposites, Natural Science and Engineering Research Council of Canada				
	(NSERC)				
2020	Canada's Most Powerful Women: Top 100 Awards – Manulife				
	Science and Technology Category, Women's Executive Networks				
2020	(WXN), Canada Fellow , Society of Plastic Engineers (SPE), USA				
2020	CEPS Undergraduate Supervision Award,				
2020	College of Engineering and Physical Sciences (CEPS), University of Guelph, Canada				
2020	Fellow, American Institute of Chemical Engineers (AIChE), USA				
2019	The Prestigious "Glory of India" (Bharat Jyoti) Award,				
	India International Friendship Society.				
2019	Fellow, Royal Society of Chemistry, UK				
2019	Woman of Distinction on Science, Technology, Engineering &				
2018	Math (STEM): Guelph YMCA-YWCA Women of Distinction, Canada				
2010	NSERC Synergy Award for Innovation, Natural Sciences and Engineering Research Council, Canada				
	This award honours the most outstanding achievements of the				
	collaboration between academia and industry in the natural sciences				
	and engineering.				
2017	Andrew Chase Forest Products Division Award,				
	American Institute of Chemical Engineers (AIChE), USA				
2017	Featured Canadian Author,				
	Two publications chosen for ACS Publications Open Access Virtual				
	Issue "Hot Materials in a Cool Country" featuring articles authored by				
	Canadians to celebrate the 100 th meeting of the Canadian Chemistry Conference				
2016	University of Guelph's Innovation of the Year Award, Canada				
20.0	The award is for the creation of the 100% Compostable Bio-composite				
	Resin using coffee chaff (waste stream of coffee roasting industry) for				
	single-serve coffee pods. More awards for this innovation found here:				
	http://purpod100.com/awards/				
2014	Composites Part A Most Highly Cited Paper Award,				
	"Characterization of natural fiber surfaces and natural fiber composites",				
	selected for the award which highlights that the paper has truly				
2012	generated interest and awareness within the composites community Jim Hammar Memorial Service Award,				
2012	BioEnvironmental Polymer Society (BEPS), USA				

CURRENT RESEARCH AREAS

Bio-based new materials, green nanotechnology, polymer nanotechnology, nanostructured materials & devices, nano particles & applications, pyrolysis of biomass and characterization of biocarbon for composite applications, surface treatment of micro and nanofibers and fiber-matrix adhesion, nanobiocomposites from carbon nanotubes, alumina nanowhisker, silver nanoparticles and cellulose nanofibers self-cleaning/ultrahydrophobic nanocoatings, adhesives, paints, electrospinning processing,

University of Guelph Manjusri **MISRA** CV Page 2

3D printing of biobased materials, bio-based polymer blends, composites and nanocomposites, natural fibre and biomass biocomposites, functionalized plant oils, biobased polyesters and their composites, biobased epoxies and their composites, reactive extrusion processing, extrusion and injection molding of biocomposites, multilayer injection molding, biocomposite sheet molding compounds biocomposite powder processing (BioSMC), microwave processing of biocomposites vacuum assisted resin transfer molding (VARTM) of biocomposites, novel materials derived from starch and chitosan, and Circular Economy.

Highly Qualified Personnel (HQP)

Trainee	Previous	Current	Lifetime Total
Undergraduate	52	5	57
Master's	39	4	43
PhD	22	6	28
Postdoc/Research Associate	45	8	53
Visiting Students and Scholars	27	0	27
Staff and Technicians	9	5	14
TOTAL	194	28	222

Top 15 Most Cited Publications (ref. Google Scholar Citations, January 26, 2022)

- 1. Mohanty, A.K., **Misra, M.**, & Hinrichsen, G. (2000). "Biofibres, biodegradable polymers and biocomposites: an overview". *Macromolecular Materials and Engineering*, 276(1), 1-24. *Cited by 3459.*
- 2. Mohanty, A.K., **Misra, M.**, & Drzal, L.T. (2002). "Sustainable bio-composites from renewable resources: opportunities and challenges in the green materials world". *Journal of Polymers and the Environment*, 10(1-2), 19-26. *Cited by 2454*.
- 3. Mohanty, A.K., **Misra, M.**, & Drzal, L.T. (2005). "Natural Fibers, Biopolymers and Biocomposites". *CRC Press. Cited by 2445.*
- 4. Mohanty, A.K., **Misra, M.**, & Drzal, L.T. (2001). "Surface modifications of natural fibers and performance of the resulting biocomposites: an overview". *Composite Interfaces*, 8(5), 313-343. *Cited by 1114.*
- Mishra, S., Mohanty, A.K., Drzal, L.T., Misra, M., Parija, S., Nayak, S. K., & Tripathy, S.S. (2003). "Studies on mechanical performance of biofibre/glass reinforced polyester hybrid composites". Composites Science and Technology, 63(10), 1377-1385. Cited by 1023.

- 6. Reddy, M.M., Vivekanandhan, S., **Misra, M.**, Bhatia, S. K., & Mohanty, A.K. (2013). "Biobased plastics and bionanocomposites: Current status and future opportunities". *Progress in Polymer Science*, 38(10), 1653-1689. *Cited by 927.*
- 7. Sgriccia, N., Hawley, M. C., & **Misra, M.** (2008). "Characterization of natural fiber surfaces and natural fiber composites". *Composites Part A: Applied Science and Manufacturing*, 39(10), 1632-1637. *Cited by 846.*
- 8. Huda, M.S., Drzal, L.T., Mohanty, A.K., & **Misra, M.** (2008). "Effect of fiber surface-treatments on the properties of laminated biocomposites from poly (lactic acid) (PLA) and kenaf fibers". *Composites Science and Technology*,68(2), 424-432. *Cited by 742.*
- 9. Rout, J., **Misra, M.**, Tripathy, S.S., Nayak, S.K., & Mohanty, A.K. (2001). "The influence of fibre treatment on the performance of coir-polyester composites". *Composites Science and Technology*, 61(9), 1303-1310. *Cited by 586.*
- Zampaloni, M., Pourboghrat, F., Yankovich, S.A., Rodgers, B.N., Moore, J., Drzal, L.T., Mohanty, A.K., & Misra, M. (2007). "Kenaf natural fiber reinforced polypropylene composites: a discussion on manufacturing problems and solutions". Composites Part A: Applied Science and Manufacturing, 38(6), 1569-1580. Cited by 534.
- 11. Huda, M.S., Drzal, L.T., Mohanty, A.K., & **Misra, M.** (2006). "Chopped glass and recycled newspaper as reinforcement fibers in injection molded poly (lactic acid) (PLA) composites: a comparative study". *Composites Science and Technology*, 66(11), 1813-1824. *Cited by 522.*
- 12. Nagarajan, V., Mohanty, A.K., & **Misra, M.** (2016). "Perspective on polylactic acid (PLA) based sustainable materials for durable applications: Focus on toughness and heat resistance", *ACS Sustainable Chemistry & Engineering*, 4(6), 2899-2916. *Cited by 478.*
- 13. Jonoobi, M., Harun, J., **Mishra, M.**, & Oksman, K. (2009). "Chemical composition, crystallinity and thermal degradation of bleached and unbleached kenaf bast (Hibiscus cannabinus) pulp and nanofiber". *BioResources*, *4*(2), 626-639. *Cited by* 477.
- 14. Mishra, S., Mohanty, A.K., Drzal, L.T., **Misra, M.**, & Hinrichsen, G. (2004). "A review on pineapple leaf fibers, sisal fibers and their biocomposites". *Macromolecular Materials and Engineering*, 289(11), 955-974. *Cited by 413.*
- 15. Mohanty, A. K., Wibowo, A., **Misra, M.**, & Drzal, L. T. (2004). "Effect of process engineering on the performance of natural fiber reinforced cellulose acetate biocomposites". *Composites Part A: applied science and manufacturing*, 35(3), 363-370. *Cited by 369.*

LIST OF GRANTED PATENTS

- 19. Mohanty, A.K., **Misra, M.**, Ogunsona, E., Anstey, A., Torres, S., Codou, A., & Jubinville, D. "Biocarbon and nylon based hybrid carbonaceous biocomposites and methods of Making those and using thereof". Publication Number: US 10,669,420
- 18. Mohanty, A.K., **Misra, M.**, Behazin, E., & Rodriguez-Uribe, A. "Toughened polyolefin and biocarbon based light weight biocomposites and method of making the same". Publication Number: US10472440B2.
- Mohanty, A.K., Misra, M., Bali, A., & Rodriguez-Uribe, A. "Renewable Replacements for Carbon Black in Composites and Methods of Making and Using Thereof". Publication Number: US10414880B2.

- 16. Mohanty, A.K., Yuryev, Y., & **Misra, M.** "Durable high performance heat resistant polycarbonate (PC) and polylactide (PLA) blends and compositions and methods of making those". Publication Number: US9920198B2.
- 15. Mohanty, A.K., **Misra, M.**, Rodriguez-Uribe, A., & Vivekanadhan, S. "Hybrid Sustainable Composites and Methods of Making and Using Thereof". Publication Number: US9809702B2.
- 14. **Misra, M.**, Vadori, R. & Mohanty, A.K. "Bio-Based Acrylonitrile Butadiene Styrene (ABS) Polymer Compositions and Methods of Making and Using Thereof". Publication Number: US9562156B2.
- 13. Mohanty, A.K., **Misra, M.**, & Sahoo, S. "Lignin Based Materials and Methods of Making Those". Publication Number: US9309401B2.
- 12. Mohanty, A.K., Drzal, L.T., Rook, B.P., & **Misra, M.** "Environmentally Friendly PolyLactide-Based Composite Formulations". Publication Number: CA2427012C.
- 11. Mohanty, A.K., Tummala, P., **Misra, M.**, & Drzal, L.T. "Filler Reinforced Thermoplastic Compositions and Process for Manufacture". Publication Number: US7582241B2.
- 10. Drzal, L.T., Mohanty, A.K., Liu, W., Thayer, K., & **Misra, M.** "Cellulosic Biomass Soy Flour Based Biocomposites and Process for Manufacturing Thereof". Publication Number: US7576147B2.
- 9. Mohanty, A.K., Drzal, L.T., Rook, B.P., & **Misra, M.** "Floor Covering Made from an Environmentally Friendly Polylactide-Based Composite Formulation". Publication Number: US7354656B2.
- 8. Mohanty, A.K., Drzal, L.T., Rook, B.P., & **Misra, M.** "Environmentally Friendly PolyLactide-Based Composite Formulations". Publication Number: US7256223B2.
- 7. Mohanty, A.K., Drzal, L.T., Rook, B.P., & **Misra, M.** "Environmentally Friendly PolyLactide-Based Composite Formulations". Publication Number: DE60307536T2.
- 6. Mohanty, A.K., Drzal, L.T., Park, H., **Misra, M.**, & Wibowo, A.C. "Compositions of Cellulose Esters and Layered Silicates and Process for the Preparation Thereof". Publication Number: US7253221B2.
- 5. Drzal, L.T., Mehta, G., **Misra, M.**, Mohanty, A.K., & Thaer, K. "Biocomposites Sheet Molding and Methods of Making Those". Publication Number: US7208221B2.
- 4. Mohanty, A.K., Drzal, L.T., Rook, B.P., & **Misra, M.** "Environmentally Friendly PolyLactide-Based Composite Formulations". Publication Number: DK1361039T3.
- 3. Dwan'lsa, J.P.L., Drzal, L.T., Mohanty, A.K., & **Misra, M.** "Polyol Fatty Acid Polyesters Process and Polyurethanes Therefrom". Publication Number: US7125950B2.
- 2. Mohanty, A.K., Drzal, L.T., Rook, B.P., & **Misra, M.** "Environmentally Friendly PolyLactide-Based Composite Formulations". Publication Number: EP1361039B1.
- 1. Mohanty, A.K., Drzal, L.T., Rook, B.P., & **Misra, M.** "Environmentally Friendly PolyLactide-Based Composite Formulations". Publication Number: US6869985B2.