

# GLOBAL RECOGNITION



- Dr. R. Sindhu, Department of Food Technology - Included in the list of Top 2% Scientists of the world consistently for the fourth year (2019, 2020, 2021 and 2022)

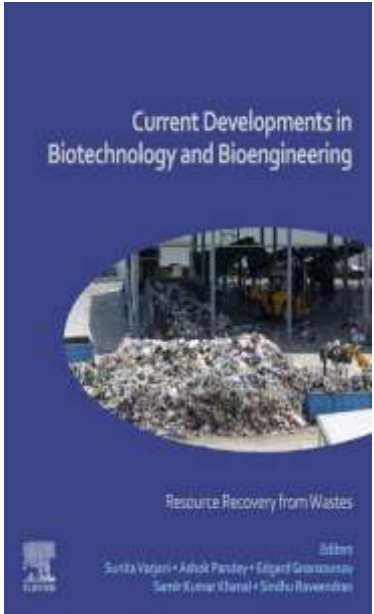
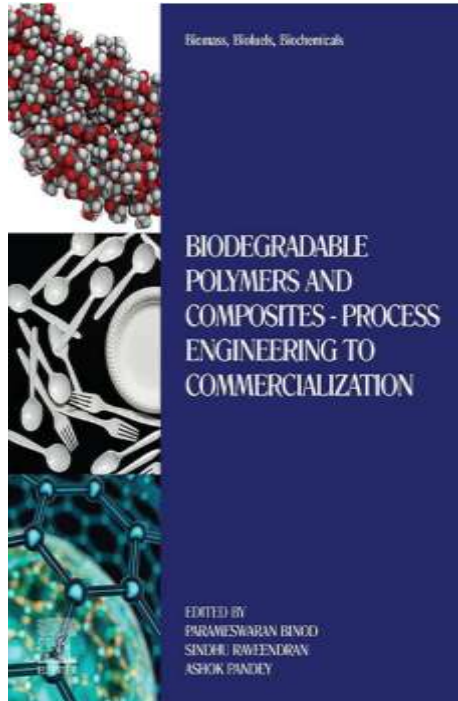
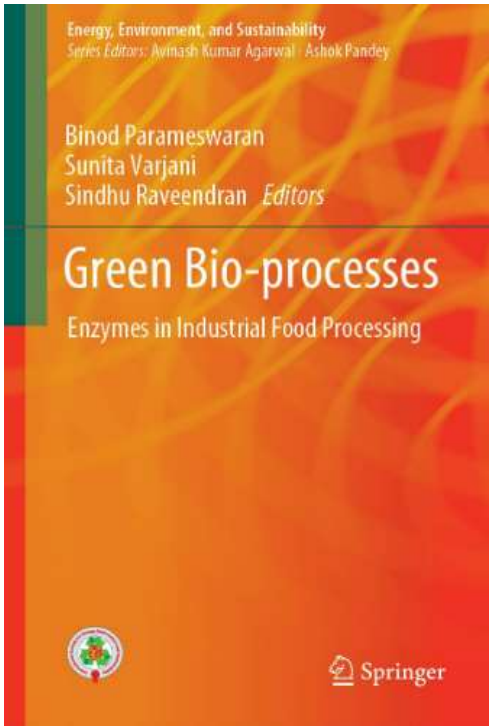
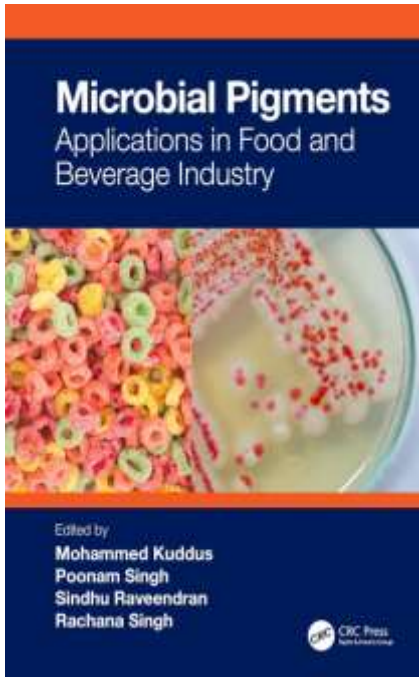
# LISTED AMONG WORLD TOP 2% SCIENTISTS FOR THE WHOLE CAREER – 2022 (STANFORD UNIVERSITY, USA)

	A	B	C	D	E	F	G	I	AL	AN
A173422		Sindhu, Raveendran								
173410	authfull	inst_name	cntry	nsp602	firstyear	lastyear	rank(ns)	Sm-subfield-1	Sm-subfield-2	
173411	Boran, Fatih Emre	Gazi Üniversitesi	tur	35	2009	2023	2,40,657	Artificial Intelligence	Energy	
173412	Wu, Shiao Lin	BioAnalytix Inc.	usa	82	1986	2020	2,40,668	Analytical Chemi	Biochemistry & Molecul	
173413	Elminir, Hamdy K.	Faculty of Engineering	egy	26	2005	2023	2,40,677	Artificial Intelligence	Energy	
173414	Mackay, Eric	Heriot-Watt University	gbr	288	1996	2023	2,40,680	Energy	Geochemistry & Geophy	
173415	Schenk, Peter	Landeskrankenhaus Hoheggen	aut	118	1977	2022	2,40,684	Otorhinolaryngo	Respiratory System	
173416	Wegrowe, J. E.	Université Paris-Saclay	fra	138	1993	2023	2,40,686	Applied Physics	Optoelectronics & Phot	
173417	Overgaauw, Paul	Institute for Risk Assessment Scien	nld	111	1994	2023	2,40,690	Veterinary Scienc	Mycology & Parasitolog	
173418	Migliaccio, Maurizio	Parthenope University of Naples	ita	312	1990	2023	2,40,694	Geological & Gec	Networking & Telecomn	
173419	Kätterer, Thomas	Sveriges lantbruksuniversitet	swe	171	1991	2023	2,40,696	Agronomy & Agr	Ecology	
173420	Waku, Yoshiharu	Tohoku University	jpn	117	1987	2017	2,40,704	Materials	Applied Physics	
173421	Murua, Hilario	International Seafood Sustainabilit	usa	105	1998	2023	2,40,710	Fisheries	Marine Biology & Hydro	
173422	Sindhu, Raveendran	TKM Institute of Technology	ind	235	2008	2023	2,40,713	Biotechnology	Environmental Sciences	
173423	Sniadecki, Nathan J.	University of Washington	usa	73	2003	2019	2,40,715	Biomedical Engin	Analytical Chemistry	
173424	Cuesta, Alberto	Universidad de Murcia	esp	169	1999	2023	2,40,716	Fisheries	Immunology	
173425	Dumir, P. C.	Indian Institute of Technology Delt	ind	108	1983	2009	2,40,722	Mechanical Engir	Applied Mathematics	
173426	Prendergast, Thomas J.	Portland VA Medical Center	usa	22	1992	2016	2,40,726	General & Intern	Respiratory System	
173427	Gauthier, Mario	University of Waterloo	can	149	1988	2023	2,40,727	Polymers	Chemical Physics	
173428	Salmon, Henri	Université de Tours	fra	105	1971	2019	2,40,738	Veterinary Scienc	Immunology	
173429	Kim, Byung Soo	Harvard Medical School	usa	33	1997	2002	2,40,739	Biomedical Engin	Surgery	
173430	Bru, Edvin	Universitetet i Stavanger	nor	103	1993	2023	2,40,741	Education	Nursing	

# LISTED AMONG WORLD TOP 2% SCIENTIST FOR THE SINGLE YEAR 2022 (STANFORD UNIVERSITY, USA)

	A	B	C	D	E	F	G	AL	AN
	authfull	inst_name	cntry	np6022	firstyr	lastyr	rank(ns)	Sm-subfield-1	Sm-subfield-2
28395	Pan, Likun	East China Normal University	chn	408	2001	2024	28,395	Economics	Finance
28397	Ginsberg, Mark H.	Department of Medicine	usa	427	1972	2023	28,396	Biochemistry & Molecular Biology	Developmental Biology
28398	Ma, Li	The University of Texas at M	usa	64	2004	2023	28,397	Developmental Biology	Oncology & Carcinogenesis
28399	Schaff, Hartzell V.	Mayo Clinic	usa	1,118	1976	2023	28,398	Respiratory System	Cardiovascular System & Hematology
28400	Zscheischler, Jakob	Helmholtz Zentrum für Umweltmedizin	deu	85	2010	2023	28,399	Meteorology & Atmospheric Sciences	Artificial Intelligence & Robotics
28401	Martin-Loeches, Ignacio	St James's Hospital	irl	433	2009	2023	28,400	Emergency & Critical Care	Respiratory System
28402	McDannold, Nathan J.	Harvard Medical School	usa	191	1998	2023	28,401	Nuclear Medicine & Radiology	Acoustics
28403	Herdeiro, Carlos A.R.	Centro de Investigação e Inovação em Saúde	prt	248	1999	2023	28,402	Nuclear & Particle Physics	General Physics
28404	Hall, Barry G.	Bellingham Research Institute	usa	138	1973	2022	28,403	Microbiology	Evolutionary Biology
28405	Milner, Scott T.	Pennsylvania State University	usa	180	1986	2023	28,404	Polymers	Chemical Physics
28406	Sindhu, Raveendran	TKM Institute of Technology	ind	235	2008	2023	28,405	Biotechnology	Environmental Sciences
28407	Hoorn, Ewout J.	Erasmus MC	nld	277	2002	2023	28,406	Urology & Nephrology	Cardiovascular System & Hematology
28408	Sothornvit, Rungsinee	Kasetsart University, Kamphaeng	tha	77	2000	2023	28,407	Food Science	Plant Biology & Botany
28409	Thiele-Bruhn, Sören	Universität Trier	deu	100	1998	2023	28,408	Agronomy & Agricultural Engineering	Environmental Sciences
28410	Karimi, Fatemeh	Quchan University of Technology	irn	140	2009	2023	28,409	Energy	Environmental Sciences
28411	Nachman, B.	Lawrence Berkeley National Laboratory	usa	751	2012	2023	28,410	Nuclear & Particle Physics	General Physics
28412	Chatila, Talal A.	Harvard Medical School	usa	257	1987	2023	28,411	Immunology	Allergy
28413	Schmid, Sandra	UT Southwestern Medical Center	usa	197	1980	2023	28,412	Developmental Biology	Biochemistry & Molecular Biology
28414	Fraser, Ian S.	UNSW Sydney	aus	459	1930	2017	28,413	Obstetrics & Reproductive Health	General & Internal Medicine
28415	Sen, Ayusman	Pennsylvania State University	usa	363	1977	2023	28,414	General Chemistry	Organic Chemistry

# BOOKS EDITED BY A FACULTY OF DEPARTMENT OF FOOD TECHNOLOGY





**Visiting Professor at Federal University of Parana, Curitiba, Brazil  
(Ministry of Brazil Fellowship) – April 2023**

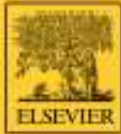


**Women in Science, Technology, Engineering and Maths (STEM) 2024**

# Biotechnology Research Excellence Award – National Award from SLI and BRSI



**MOST DOWNLOADED PAPER AWARD 2021 FOR REVIEW PAPERS ( JOURNAL OF ENVIRONMENTAL MANAGEMENT, ELSEVIER, IMPACT FACTOR – 8.0)**



Journal of  
**Environmental  
Management**

**Certificate of  
Most Downloaded Paper  
Award 2021  
for Review Papers**

*presented to*

**Conversion of food and kitchen waste to  
value-added products**

*for high number of downloads received in three years following its publication,*

*on the 1st March 2022*

Dr. Kai MENG  
Publisher  
Elsevier

Prof. Raf DEWIL  
Co-Editor-in-Chief  
JEM

Prof. Jason EVANS  
Co-Editor-in-Chief  
JEM

Prof. Linnao ZHANG  
Co-Editor-in-Chief  
JEM