



Dr. Deepak Pant is a Senior Scientist at the Flemish Institute for Technological Research (VITO), Belgium. His research focuses on bioenergy, specifically, the design and optimization of bio-electrochemical systems for energy recovery from wastewater and microbial electrosynthesis for production of value-added chemicals through electrochemically driven bio-processes. He has 1 book (on Springer), 1 Patent, 96 peer-reviewed publications with >6200 citations (h-index 43) and 26 book chapters to his credit. He is a member of scientific communities like ISMET, ISE, BES, BRSI, IFIBiop and AMI. He is an Editorial board member for ‘Bioresource Technology’, ‘Electronic Journal of Biotechnology’, ‘Biofuel Research Journal’, ‘Heliyon’ and ‘Frontiers in Environmental Science’ and Editor for the new Elsevier Journal “Bioresource Technology Reports”.

More information- https://www.researchgate.net/profile/Deepak_Pant2

Homepage: <https://vito.be/en/chemistry/efficient-reactions/electro-conversion-to-chemicals>

LinkedIn: be.linkedin.com/pub/deepak-pant/b/b44/942/

Twitter: <https://twitter.com/pantonline>

Publons Profile: <https://publons.com/author/193430/deepak-pant#profile>

Google Scholar: <http://scholar.google.be/citations?user=9i05cjMAAAAJ>