

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 1, January 2024

Upsurge of Artificial Intelligence to Combat Ocean Plastic Pollution

Dr. A. Sankaran

Course In-charge, Department of Marine Engineering Mohamed Sathak Engineering College, Kilakarai, India

Abstract: Plastic is a peerless Knotty material cleaved around lingering than other forms of detritus. Around 80 percent of marine plastic waste actually originates from terra firma. These are relocated to rivers from streets during hefty rain via storm drains and sewer overflows .Best thing is to fortify waterways and try to keep as much as of the plastic away from the waste stream. In this paper we confer about the methods to combat ocean plastic pollution and aggrandizement of Artificial intelligence to learn and solve problems concomitant to malleable material.

Keywords: Trash bot, Bin e-trash, Oscar's AI, Microsoft AI for Earth grant, Drones

REFERENCES

- [1] Nicola j Beaumont, margretheganesan, Melanie Austen: Global ecological, social and economic impacts of Marine pollution bulletin 142,189-195(2019)
- [2] Stuart j Barnes: Understanding plastic pollution the role of economic development and technological research.Environmentalpollution 249, 812-821(2019)
- [3] Bethanie Carney almroth, Hakan egests: Marine plastic pollution sources, impacts and policy issues. Review of environmental economics and policy, 2019
- [4] Julienne Boucher, Guillaume billard: Challenges of measuring plastic pollution, Journal of field actions, 2019
- [5] Philip c. Jackson: Introduction to Artificial intelligence, Courier dower publications, 2019
- [6] Yooeunchae, youn-jooan: Current Research trends on plastic pollution and ecological impacts on the social ecosystem. Environmental pollution 240, 387-395, 2018.
- [7] Loris Piet reth, sandropignatti, Maria Cristiana fossi, Rendicontilincei: Foreword- Plastic pollution a short and impressive story, Fisiche e Naturati 29(4), 803-804, 2018
- [8] Keng Sian, Weiyu Wang: Building trust in artificial intelligence, machine learning and robotics Culter business technology journal 37(2), 47-53, 2018
- [9] Jeannette M.garcia, Megan l Robertson: The future of plastic recycling, Science 358(6365), 870-872, 2017
- [10] Peter g.ryan: A brief history of Marine litter research, Marine anthropogenic litter, 1-25, 2015
- [11] A.C.vegter, M.Baolette, C.Beck, and J.Borrero: Global research priorities to mitigate plastic pollution impacts on marine wildlife, endangered species research 25(3), 225-247, 2014
- [12] Julia Reisser, Jeremy haw, Chris Wilcox, Britta Denise Hardesty: Marine plastic pollution in waters around Australia: characteristics, concentration and pathways, Plos one 8(4), e80466, 2013
- [13] T.Kukulka, G.Proskurowski: The effect of wind mixing on the vertical distribution of buoyant plastic debris, Geophysical research letters 39(7), 2012
- [14] Jack namiesnik: Modern trends in the monitoring and analysis of Environmental pollution, 2001
- [15] Donald Gilles: Artificial Intelligence and scientific method, oxford university press, 1998.

