


ADVERTISEMENT

**COVID-19 Remote Access Support:** [Learn More](#) about expanded access to ACS Publications research.

[RETURN TO ISSUE](#)[< PREV](#) **ARTICLE** [NEXT >](#)

# Fabrication of a Greener TiO<sub>2</sub>@Gum Arabic-Carbon Paste Electrode for the Electrochemical Detection of Pb<sup>2+</sup> Ions in Plastic Toys

Saranya Kothaplamoottil Sivan, Sarojini Sharath Shankar\*, Sajina N, Akshaykumar Kandambath Padinjareveetil, Rajendra Pilankatta, V. B. Sameer Kumar, Beena Mathew, Bini George\*, Pooyan Makvandi, Miroslav Černík\*, Vinod V. T. Padil\*, and Rajender S. Varma\*

 **Cite this:** *ACS Omega* 2020, 5, 39, 25390–25399

Publication Date: September 24, 2020 

<https://doi.org/10.1021/acsomega.0c03781>

Copyright © 2020 American Chemical Society

[RIGHTS & PERMISSIONS](#)  ACS AuthorChoice

Article Views

680

Altmetric

1

Citations

-

[LEARN ABOUT THESE METRICS](#)[Share](#) [Add to](#) [Export](#)

This website uses cookies to improve your user experience. By continuing to use the site, you are accepting our use of cookies. [Read the ACS privacy policy.](#)

**CONTINUE**