

[Environment](#)

# Climate change hardly a burning issue for Indian voters

Published on May 15, 2024

Despite voters waiting in 45-degree heat to cast their ballots, Indian democracy is yet to breed a new category of 'climate voters'.

**Authors**

Sajan Thomas  
St. John's College, Anchal

Titto Idicula  
St.Olavs Hospital, NTNU

**Editors**

Piya Srinivasan  
Commissioning Editor, 360info

Chris Bartlett  
Deputy Editor, 360info Asia-Pacific

**DOI**

10.54377/5c57-68af

THE BUSINESS TIMES

# Climate change hardly a burning issue for Indian voters

The electoral landscape is still conservative, with practically very little space for environmental politics

BT

**Sajan Thomas and Titto Idicula**

Published Mon, May 20, 2024 · 05:00 AM



LANGMUIR

ACS Applied Energy Materials > Vol 7/Issue 1 > Article

Cite Share Jump to Expand

ARTICLE | December 26, 2023

## Facile One-Pot Synthesis of $\text{Cu}_x\text{O}/\text{TiO}_2$ Photocatalysts by Regulating Cu Oxidation State for Efficient Solar $\text{H}_2$ Production

[Click to copy article link](#)

Sivaraj Rajendran, Sunesh S. Mani, Thazhath R. Nivedhitha, Anantha Krishnan Asoka, Pushkaran S. Arun, Thomas Mathew\*, and Chinnakonda S. Gopinath\*



Access Through Your Institution

Other Access Options

Supporting Information (2)

Abstract



Energy Advances

Volume 3, Issue 4, 18 April 2024, Pages 829-

840



# Bimetallic and plasmonic Ag and Cu integrated $\text{TiO}_2$ thin films for enhanced solar hydrogen production in direct sunlight †

[Sunesh S. Mani](#), [Sivaraj Rajendran](#), [Pushkaran S. Arun](#), [Aparna Vijaykumar](#), [Thomas Mathew](#) ✉, [Chinnakonda S. Gopinath](#) ✉

Show more ▾

