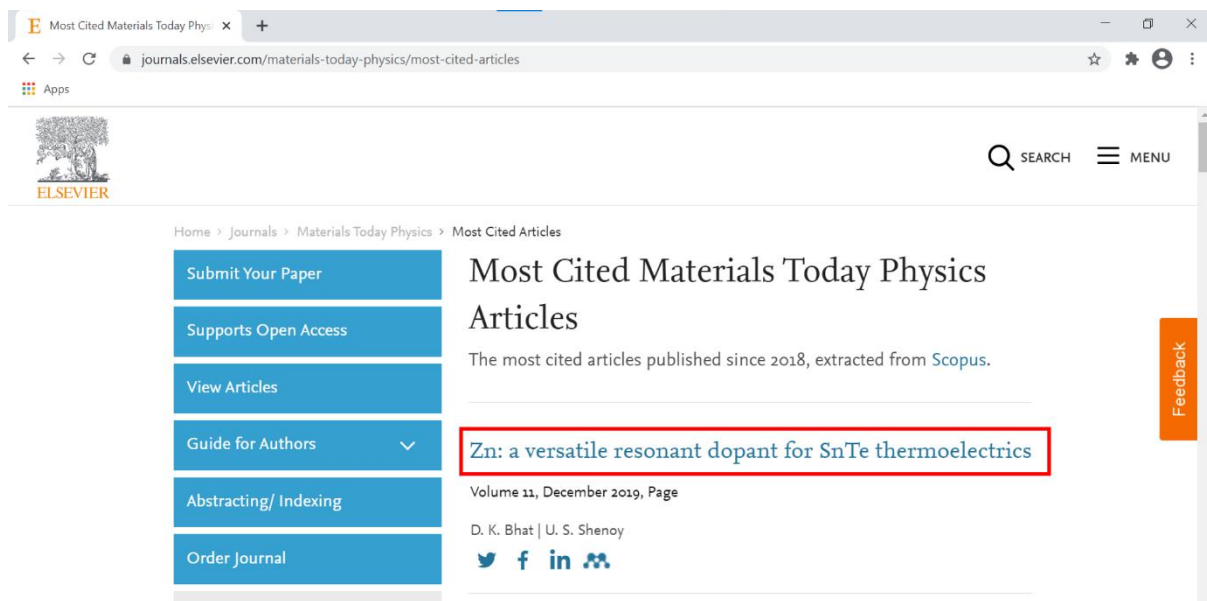


Paper by Prof. D.K. Bhat is the most cited article in Mat. Today Phys.

The paper titled “Zn: A versatile resonant dopant for SnTe thermoelectrics.” by Prof. D. Krishna Bhat et al. from Department of Chemistry, published in Materials Today Physics (An Elsevier publication, **Impact Factor: 10.443**) has been recognized as **most cited article by Scopus** with a prominence percentile of 99.811.



The screenshot shows a web browser window displaying the Elsevier website. The page title is "Most Cited Materials Today Physics Articles". The URL is "journals.elsevier.com/materials-today-physics/most-cited-articles". The page features a navigation menu on the left with options like "Submit Your Paper", "Supports Open Access", "View Articles", "Guide for Authors", "Abstracting/ Indexing", and "Order Journal". The main content area displays the article title "Zn: a versatile resonant dopant for SnTe thermoelectrics" in a blue box, followed by the volume and page information: "Volume 11, December 2019, Page". The authors listed are "D. K. Bhat | U. S. Shenoy". Social media icons for Twitter, Facebook, LinkedIn, and YouTube are also present. A "Feedback" button is visible on the right side of the page.