



forecast period ...

The exploration focuses on two-dimensional graphitic carbon nitride (2D g-C<sub>3</sub>N<sub>4</sub>) and its derivatives for next-generation energy conversion and storage technologies, providing an in ...

Ethylenediamine based ones show highest energy storage capability (114.57 F g<sup>-1</sup> at 0.1 A g<sup>-1</sup>) owing to nitrogen-oxygen co-functionalization. Though these carbon dots have low storage ...



# Energy storage 2022

Web: <https://www.kindanewdecor.co.za>

