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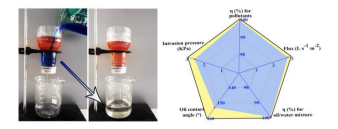
Multifunctional walnut shell layer used for oil/water mixtures separation and dyes adsorption

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Graphical Abstract



Multifunctional water remediation was achieved by WSPs layer, including separating oil/water mixtures and adsorbing organic dyes.

Highlights

- An extremely simple accumulated method was used to treat multiform pollutant.
- The WSPs showed excellent separation capacity and high flux for oil/water mixture.
- The WSPs displayed outstanding capacity of dynamic adsorption for organic dyes.

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