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The Journal publishes papers dealing with new ideas and developments in the science and technology of polymers with functional groups that provide specific chemical reactivity or physico-chemical behaviour. Membrane technology is a very emerging industrial process offering significant advantages in terms of low energy requirements, capital investments, easy to operate and compact equipment, in comparison with the traditional processes. The graphical abstract includes some vary representative schematic views for permeation route in multilayered GO membrane [1–2], a new structure of multilayered GO membrane [3], and three kinds of crosslinked GO nanosheets [4]. Sessions Track 1 : Advancements in Separation Techniques. Separation Technique is an approach to achieve any phenomenon that converts a mixture of chemical substance into two or more distinct product mixtures., Reactive And Membrane Assisted Separations.

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