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Efficient in situ synthetic routes of polyaniline/ poly(vinyl alcohol)/TiO₂ nanocomposites using gamma irradiation

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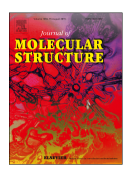
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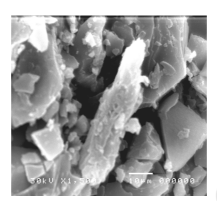
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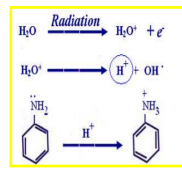


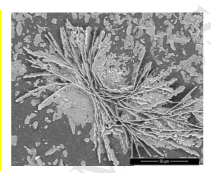
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Conducting polymers have potential applications in sensors and actuators as well as in electronic, electroluminescence, electrochromic, and photo electrochemical devices.



Efficient in situ synthetic routes of polyaniline/ poly(vinyl alcohol)/TiO2 nanocomposites using gamma irradiation





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