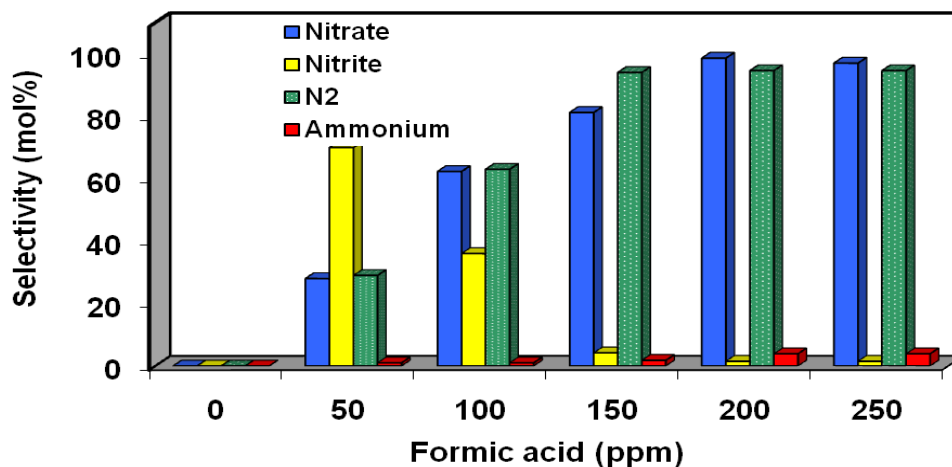


Mesoporous WN co-doped titania nanomaterial with enhanced photocatalytic aqueous nitrate removal activity under visible light

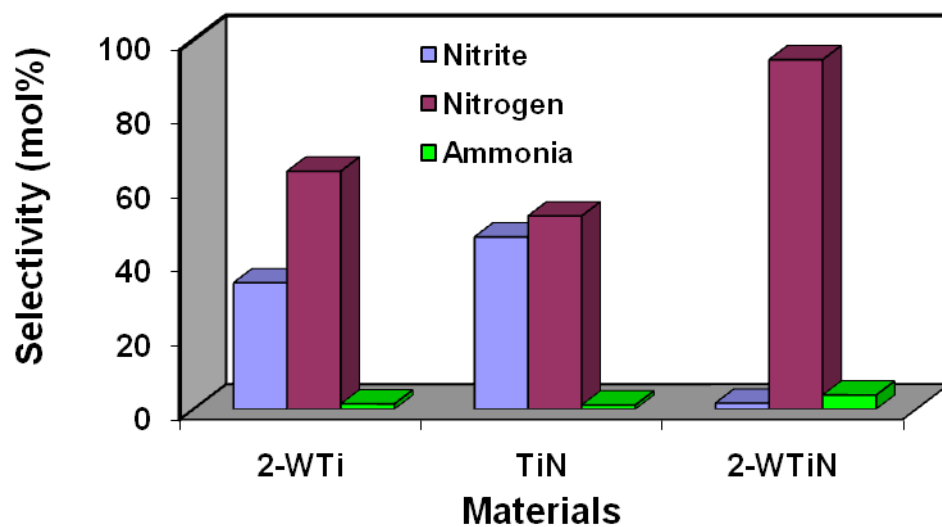
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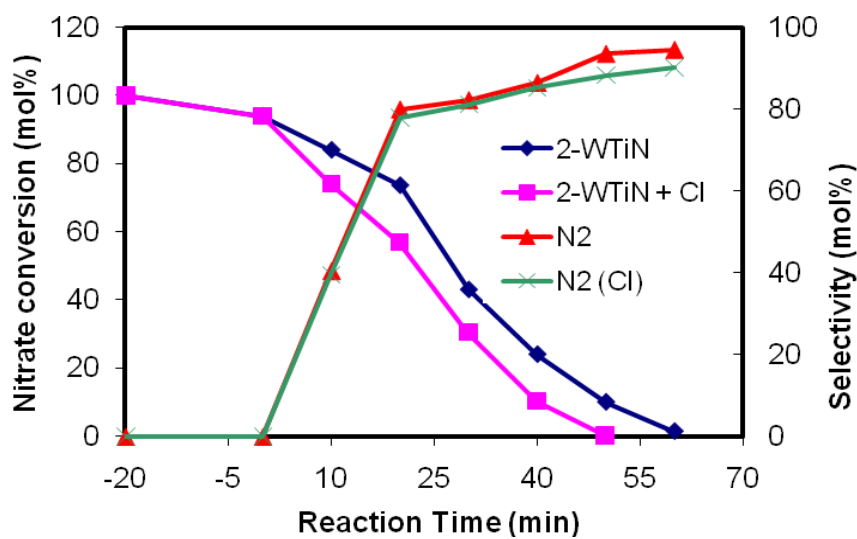
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FigS1: Effect of formic acid concentration on nitrate conversion.



FigS2: Product selectivity on different catalysts after 60min of reaction.



FigS3: Effect of chloride ion on the nitrate conversion and product selectivity.