

CORRECTION

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Correction: Achieving a low-carbon future through the energy–chemical nexus in China

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Correction for 'Achieving a low-carbon future through the energy–chemical nexus in China' by Yinan Li et al., *Sustainable Energy Fuels*, 2020, 4, 6141–6155, DOI: 10.1039/D0SE01337D.

The authors wish to replace Fig. 1 with the image below.

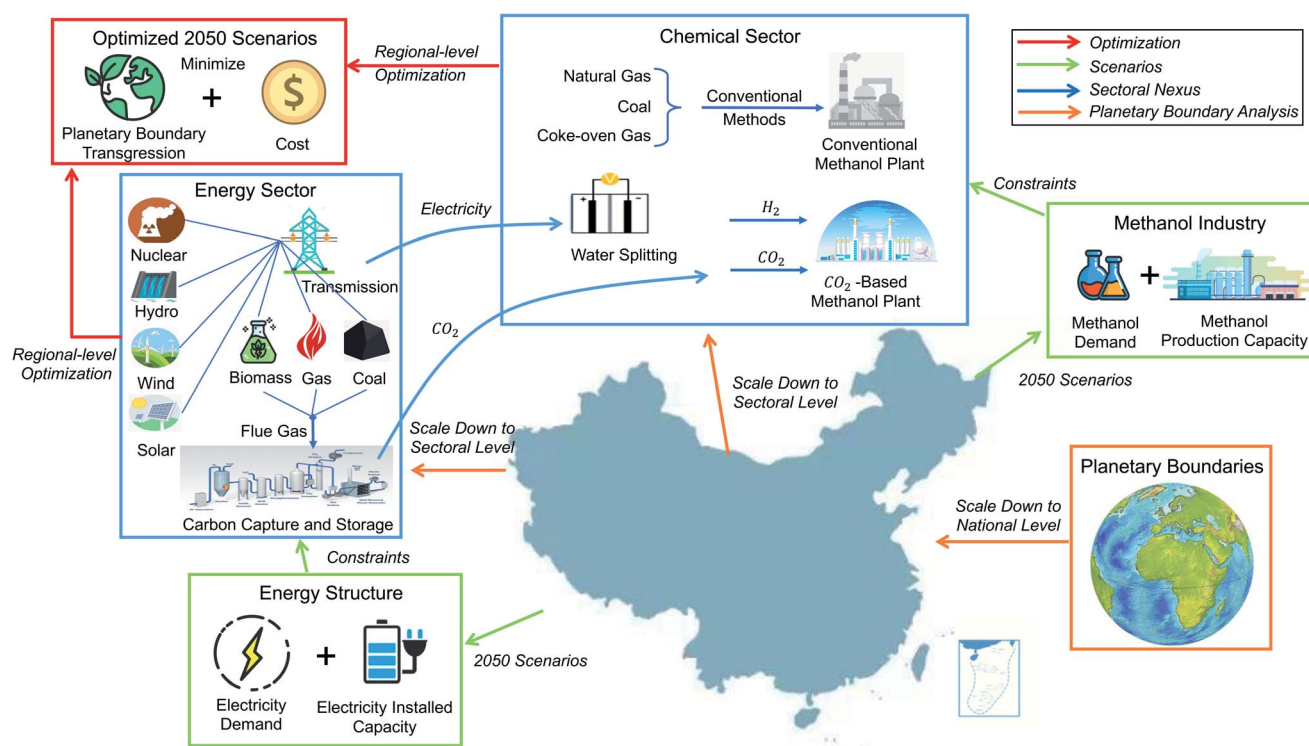


Fig. 1 Concept and research methodology of the energy–chemical nexus for methanol production in China. The figure shows the proposed energy–chemical nexus for methanol production routes and research methodology with flowcharts in different colors. Blue arrows show the nexus between the energy and chemical sectors. Green, orange and red arrows show the scenario setting, PB-LCA analysis and nexus optimisation, respectively.

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