Electronic Supplementary Information

${ m CO_2}$ reforming of methane over Mg-promoted Ni/SiO $_2$ catalysts: the influence of Mg precursor and impregnation sequence

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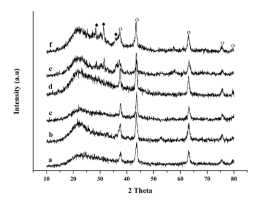
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 $\label{eq:fig.sol} Fig.~S1:~XRD~patterns~of~several~fresh~catalysts.$$ a, Ni-Mg/SiO_2-N;~b, Mg/Ni/SiO_2-N;~c, Ni-Mg/SiO_2-S;~d, Mg/Ni/SiO_2-S;~e, Ni-Mg/SiO_2-Cl;~f, Mg/Ni/SiO_2-Cl. $$ (o):~NiO;~(•):~MgSiO_3.$

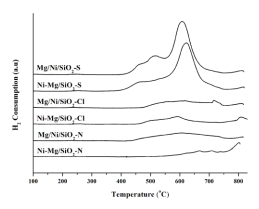


Fig. S2: TPR-H₂ profiles of several fresh catalysts.

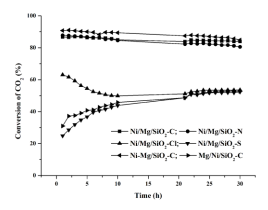


Fig. S3: The tendency of CO₂ conversion on selected catalysts within 30 h.

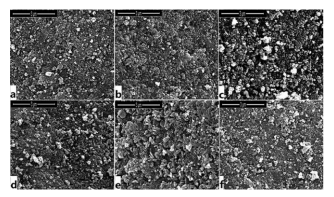


Fig. S4: SEM images of the typical fresh catalysts.

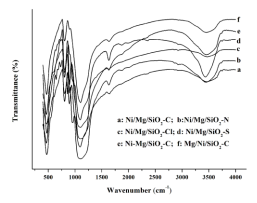


Fig. S5: IR spectra of the typical used catalysts after 30 h reaction.