

Development of La Doped Ni/CeO₂ for CH₄/CO₂ Reforming

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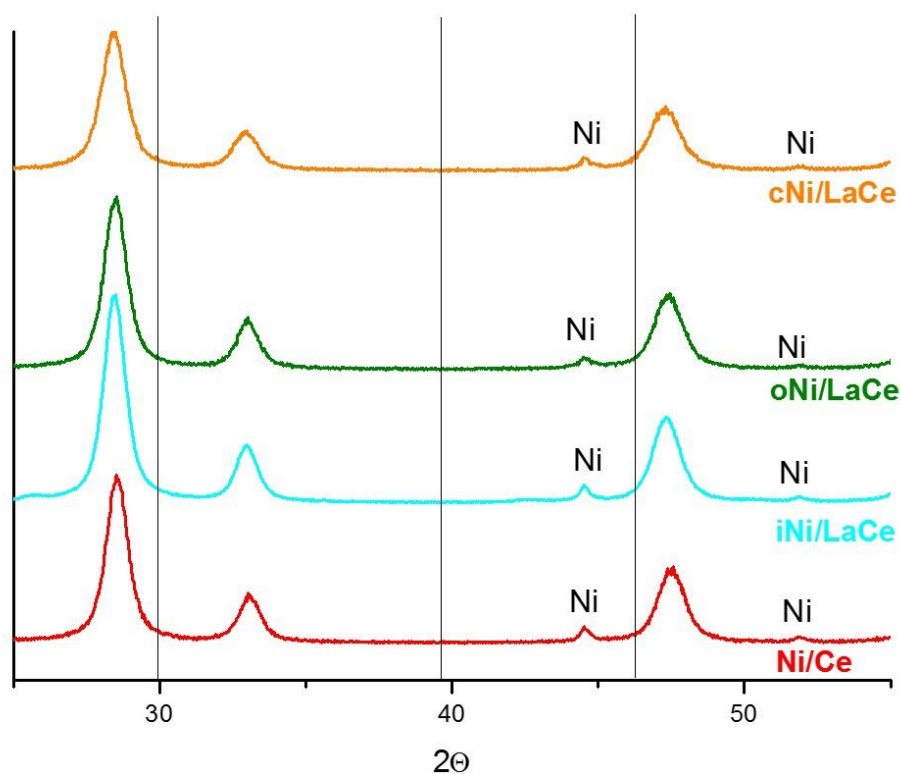


Figure S1. XRD analysis of Ni/Ce, iNi/LaCe, oNi/LaCe, cNi/lace (lines corresponds to positions for 101, 102,110, reflections of La₂O₃).