## Comparative Study on Fractional Isothermal Chemical Model

Khaled Mohammed SAAD¹ and Khaled M $\mathrm{Saad}^{2,3}$ 

November 30, 2020

## Hosted file

 $\label{lem:khaledSAAD.pdf} KhaledSAAD.pdf available at \ https://authorea.com/users/377697/articles/495847-comparative-study-on-fractional-isothermal-chemical-model$ 

<sup>&</sup>lt;sup>1</sup>Affiliation not available

 $<sup>^2\</sup>mathrm{Department}$  of Mathematics, College of Arts and Sciences, Kingdom of Saudi Arabia, Najran University

<sup>&</sup>lt;sup>3</sup>Department of Mathematics, Faculty of Applied Science, Taiz University