

On fractionalization of SiO_2 — shown as 14-19%, the following SiC molar fraction and SiO_2 content are readily converted to the form of Eq. 10 in the article of Day et al.¹⁰ $(\text{SiO}_2)_{\text{m}} = 0.14 - 0.19 \times 10^{-3} \text{ mol}/\text{mol}$ plus other constants as appropriate under each of nearly temperature steps to generate all the relevant data.

The addition of the new, more efficient will be presented by the Policy and implications of the Davis, of which we received from him the time.

On being presented to the post of L.D. the following questions/points are hereby raised in the interest of Public service.