عنوان مقاله:

thermodynamic analysis of xylene/natural gas combustion

محل انتشار:

سومین کنفرانس احتراق ایران (سال: 1388)

تعداد صفحات اصل مقاله: 10

نویسندگان: nazli asgari - reactor and catalysis research center

mohammad haghighi - reactor and catalysis research center

sirous shafiei - reactor and catalysis research center

خلاصه مقاله:

Alkylbenzenes are one of the important groups of air pollutants and their treatment need to be analyzed and addressed. Xylene is one of these alkylbenzenes and its oxidation has been studied via thermodynamic analysis .using CHEMKIN software

کلمات کلیدی: xylene, oxidation, thermodynamic equilibrium, air pollution, CHEMKIN

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/95383

