عنوان مقاله:

Prediction of CO Distribution in Zand Tunnel of Shiraz Using Computational Fluid Dynamics (CFD) Model

محل انتشار:

هفتمین کنگره ملی مهندسی شیمی (سال: 1390)

تعداد صفحات اصل مقاله: 10

نویسندگان:

a Abbasloo - Corresponding Author Address: School of Chemical and Petroleum Engineering, Shiraz University, Shiraz-Iran

j Fathi Kaljahi - Corresponding Author Address: School of Chemical and Petroleum Engineering, Shiraz University, Shiraz- Iran

f Esmaeilzadeh - Corresponding Author Address: School of Chemical and Petroleum Engineering, Shiraz University, Shiraz- Iran

خلاصه مقاله:

Three-dimensional flow and dispersion of gas pollutant carbon monoxide in a two-way underground tunnel in the -center of Shiraz in Iran was modeled using standard k

کلمات کلیدی:

Zand Tunnel, CO Distribution, Indoor Air Quality, Computational Fluid Dynamic(CFD), Ventilation System

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/341454

