

## عنوان مقاله:

Assessing the Impact of Industry on Air Quality and the Environment using Atmospheric Mathematical Models

## محل انتشار:

سومین همایش مراکز تحقیق و توسعه صنایع و معادن (سال: 1380)

تعداد صفحات اصل مقاله: 6

**نویسندگان:** Peyman Zawar-Rem Andrew Sturmon

## خلاصه مقاله:

Economic growth and covirnnnlenlal quality are closely linked. S'rirtirs around the world are pursuing potentiallyflicling goills n I in cleaner covinmnicnt and sustained economic growth. Rapid industrialization in the 20 th century has caused severe degradation of the natural envirc,nmcnl. Ilitlurlrial installalions usually have a detrimaital effect on the environment. the scale of thid effect can be as small of local (immediate surroundings) of global (oblivious to geo political boundaries between countries. Prcsunlly. it is suspected that nnission of carbon dioxide (which is a greenhouse gas) as industrid waste inlo the stnmspherr is the cause ta global warming/ Leaders of industry are now realizing the omportance of emvironmental condiserations in rustilincd drvelopn~e~oifl thrir respective lields, as the .iollmving stataiicnl demonstrates

کلمات کلیدی:

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/21609

