

## عنوان مقاله:

Strategic management and methods of detection and analysis of toxic gases

## محل انتشار:

دومین کنفرانس بین المللی پژوهش های کاربردی در علوم انسانی، اقتصاد، مدیریت و حسابداری (سال: 1402)

تعداد صفحات اصل مقاله: 11

## نویسندگان:

Leila Jafari Robattorki - *elementary particle physics, Urmia University, Urmia, Iran*

Mojtaba Mohammadi - *Specialized Researcher, Seta Research Center, Isfahan, Iran*

Sayed Ehsan Alavi Fakhr - *Specialized Researcher, Seta Research Center, Isfahan, Iran*

Amireza Basirat - *Specialized Researcher, Seta Research Center, Isfahan, Iran*

## خلاصه مقاله:

The use of toxic and dangerous gases in modern synthetic laboratories is very limited and controlled. Increased safety considerations, including precautionary limitations on their use at scale, are often required for gas processing operations. Understandably, for something as ethereal as a gas that cannot be easily contained, it is very difficult to prevent a leak when using conventional synthetic equipment. As a result, dedicated chambers of high-pressure facilities are usually constructed specifically to allow access to gas-based modifications. Pressurized gas reactions are usually continuously monitored for leaks using pressure detectors, and personnel using such facilities must undergo specialized training. Here we give a summary of the methods to detect and analyze gases for strategic .management of safety and control

## کلمات کلیدی:

Analysis, strategic management, safety, toxic gas, detection

## لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/1897035>

