

Study on Gas Sensor Industry Characteristics and Market Trends

손향호, 고천광¹, 김의수[†]

한국과학기술정보연구원; ¹(재)강원지역사업평가단

(abc@kisti.re.kr[†])

The gas sensor industry is a next-generation growth industry as a key component product applied in various fields such as automobile industry, industry, medical industry construction industry, industrial, medical, pollution prevention. Gas sensor technology is a comprehensive and complex technology that includes materials, chemistry, semiconductor and information technology, and the use of precision processing technology. The development of the sensor element technology is in various forms due to the gas absorption / desorption phenomenon on the surface of the material, a deep understanding of the reaction and the design of the new element, and the peripheral technical effect is very great. In this study, we analyzed characteristics of gas sensor industry, domestic and overseas market size, market outlook, and related industry trends.