

Oxygen storage material, catalyst for cleaning exhaust gas, and method for manufacturing oxygen storage material Oxygen storage material comprising oxide containing κ phase having large specific surface area Overview

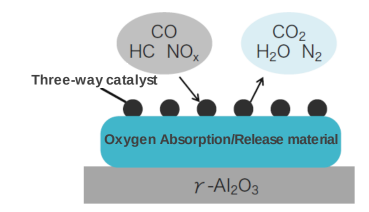
CeO₂-ZrO₂ composite oxide with excellent oxygen storage capacity (OSC) has been used as an atmosphere control material for ternary catalysts used to purify exhaust gas from automobiles. Among CeO₂-ZrO₂ composite oxides, k phase (cubic pyrochlore like structure) is known to exhibit the highest OSC. However, due to the high temperature required for the synthesis process of k phase, the specific surface area is significantly reduced and practical application of k phase is difficult. In the present invention, it has become possible to provide an atmosphere-controlling material consisting of an oxide containing k phase, in which the decrease in the specific surface area is greatly suppressed by the synthesis process at a lower temperature than in the conventional process. The low temperature is realized by adding Fe oxide during the synthesis of the complex oxide. The material by this synthesis process shows a clear XRD pattern assigned to the k phase and has a specific surface area of 3 m²/g or more. This shows the possibility of practical application of the k phase, and it can be said that the technology is expected to improve the purification ability of exhaust gas.

Product Application

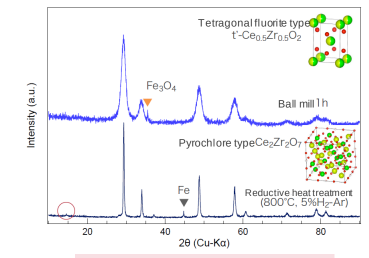
Exhaust gas purification

IP Data

IP No.:WO2023/048184Inventor:TAKAMURA Hitoshi, MURAKAMI KazuhitoAdmin No.:T20-3135



Ordering of cations



Coexistence with Fe₃O ₄→Cation ordering at low temperature

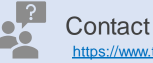
Related Works

[1] Kazuto Murakami, Yoko Sugawara, Junki Tomita, Akihiro Ishii, Itaru Oikawa and Hitoshi Takamura, J. Mater. Chem. A 2022,10, 21291-21299 **Contact**



Download OnePager





https://www.t-technoarch.co.jp/en/contact.html





Check Out Our Inventions https://www.t-technoarch.co.jp/en/anken.php





Follow us https://www.linkedin.com/company/tohoku-techno-arch



Leading you to Successful Industrialization



TOHOKU TECHNO ARCH 株式会社 東北テクノアーチ