The Development of Innovative Three-way Catalysts

via Solvothermal Reactions



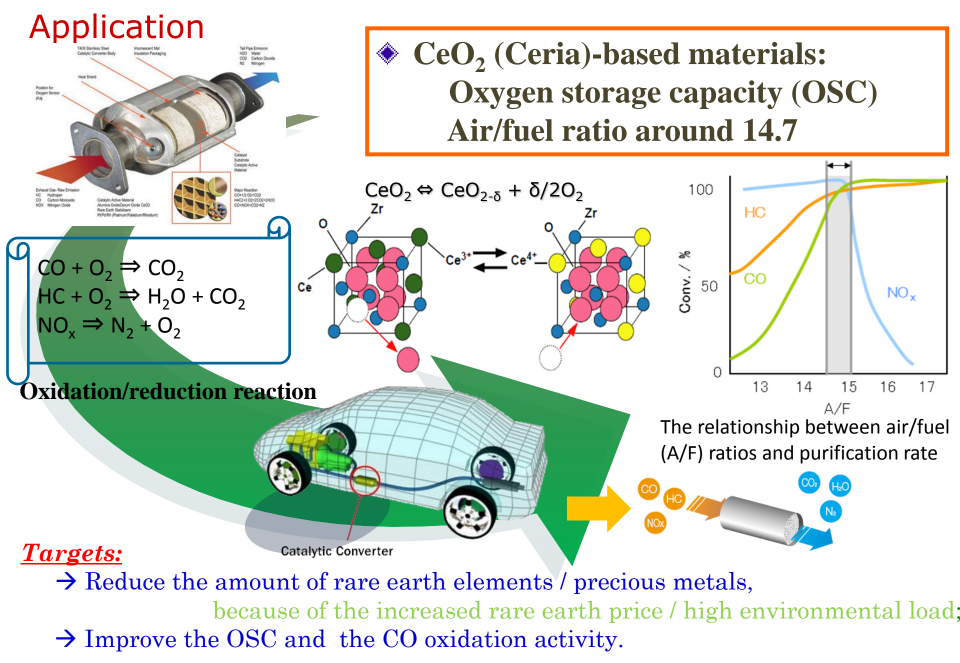
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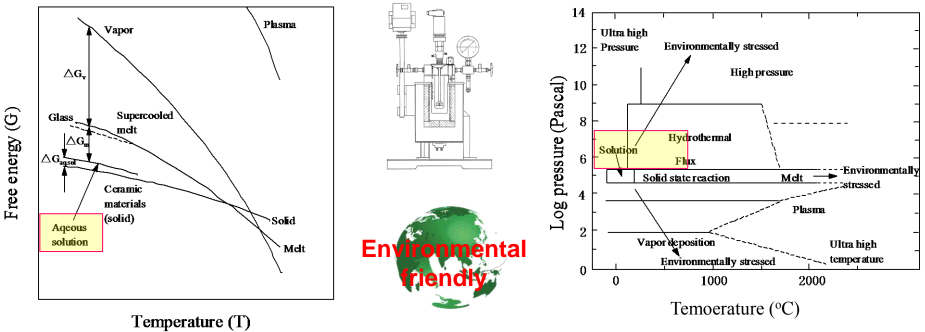
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CeO₂: Automotive three-way catalysts (TWCs)



Solvothermal Process

- -- A kind of solution process, which is suitable to synthesize well-crystallized nanoparticles
- -- An environmental friendly soft chemical process : Low Environmental Load!
- -- An effective way to improve the functionality of inorganic materials.



Schematic energy diagram (G-T) in a single component system[*].

Schematic P-T diagram for preparative techniques[*].

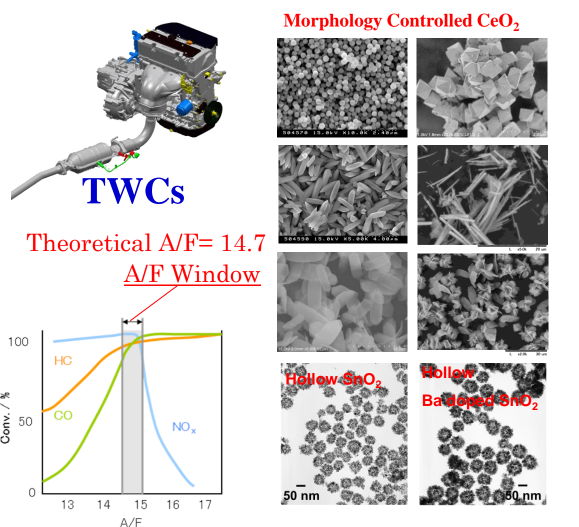
*M.Yoshimura etc. *Solid State Ionics*, **98**, 197-208, 1997

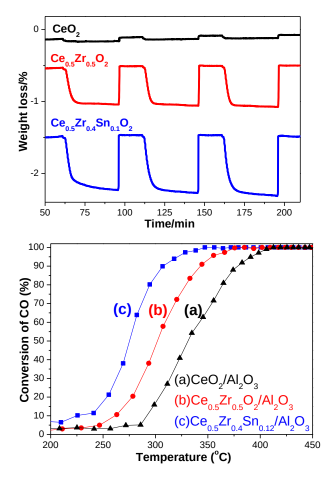
<u>Purpose of the Present Research</u>:

Design the component and control the morphology of

ceria based and non-ceria based catalysts

Innovative Three-way Catalysts (TWCs)





Oxygen storage capacity(OSC), CO oxidation property and conversion temperature of various ceria based catalysts.

Component Design / Morphological Control

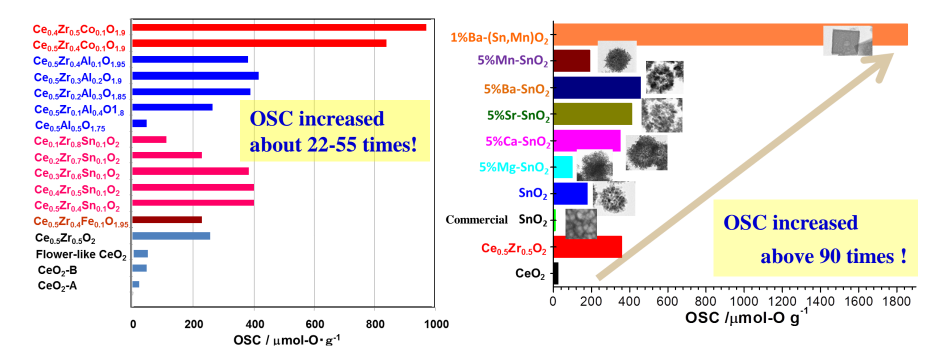
- \rightarrow Environmental purification
- → Decrease the CO_2 emission

 \rightarrow Reduce the amount of rare earth elements / precious metals

Innovative Three-way Catalysts

Ceria Based Catalysts

Non-Ceria Based Catalysts



Please visit our poster presentation booth for more detailed