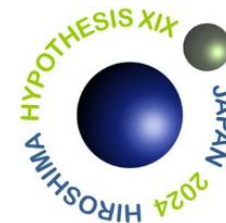


**Hydrogen Power Theoretical & Engineering Solutions International Symposium**

# **HYPOTHESIS XIX Hiroshima 2024**



## **Program**

### **Organizer**

#### **Co-organizers**



#### **Sponsor**

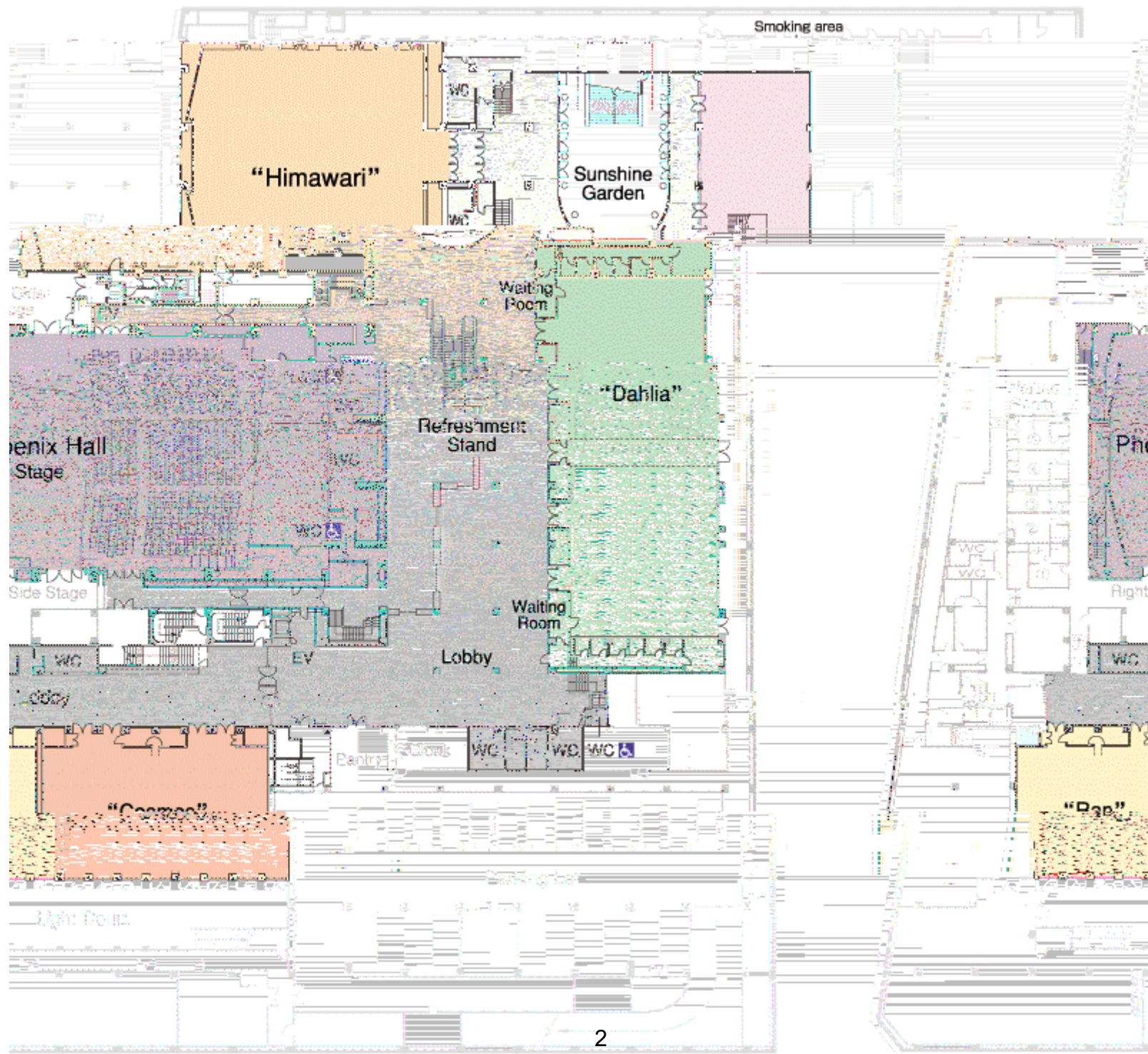


**HIROSHIMA UNIVERSITY**



Hiroshima University  
A-ESG Science and Technology  
Research Center










	<p>Plenary Speech 8</p> <p>Carbon Recycling Initiatives of Hiroshima Prefecture</p> <p>Koji Masuhiro ,</p> <p>Hydrogen production by sodium redox cycle as conversion technique of low temperature heat</p> <p>Hiroki Miyaoka, Hiroshima University</p>









