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

## **HYPOTHESIS XIX Hiroshima 2024**



# **Program**

**Organizer** 

**Co-organizers** 



**Sponsor** 











# **Program**

#### **Organizer**

### **Co-organizers**



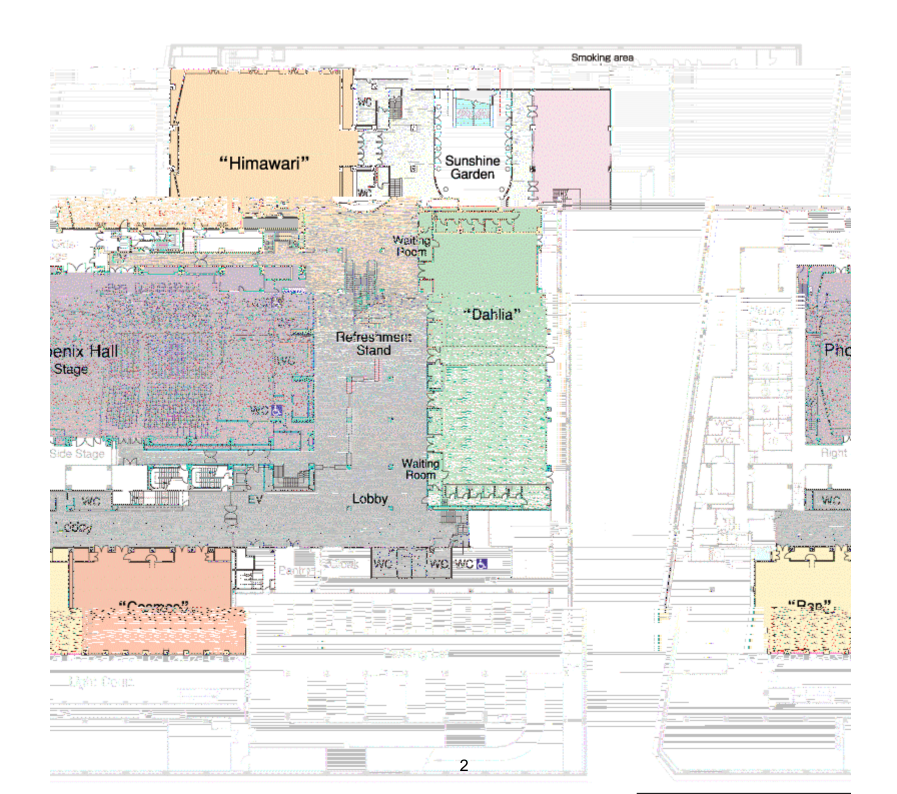
### **Sponsor**

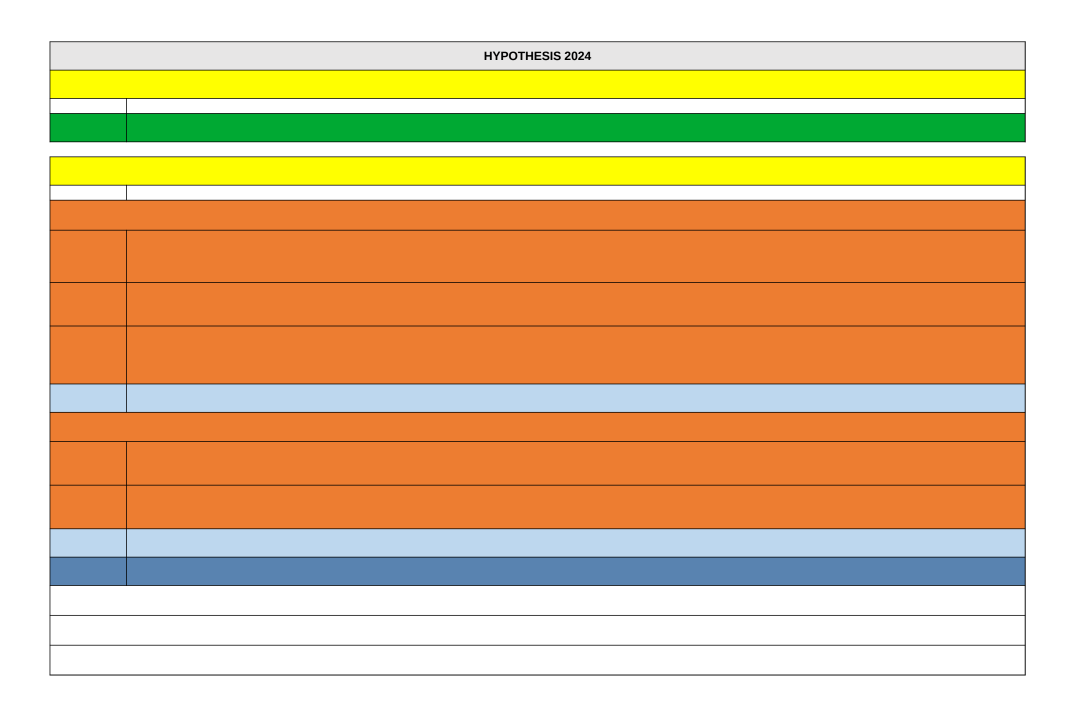












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	Plenary Speech 8 Plenary Speech 8 Carbon Recycling Initiatives of Hiroshima Prefecture Koji Masuhiro, Hydrogen production by sodium redox cycle as conversion technique of low temperature heat Hiroki Miyaoka, Hiroshima University			

	Oral:511 (Online) Hydrogen purification performance related adsorption characteristics of zeolites 5A, LiX, 13X and MOF UTSA-16 adsorbents Chenglong Li,Wuhan University of Technology			