



グループ別発表 2

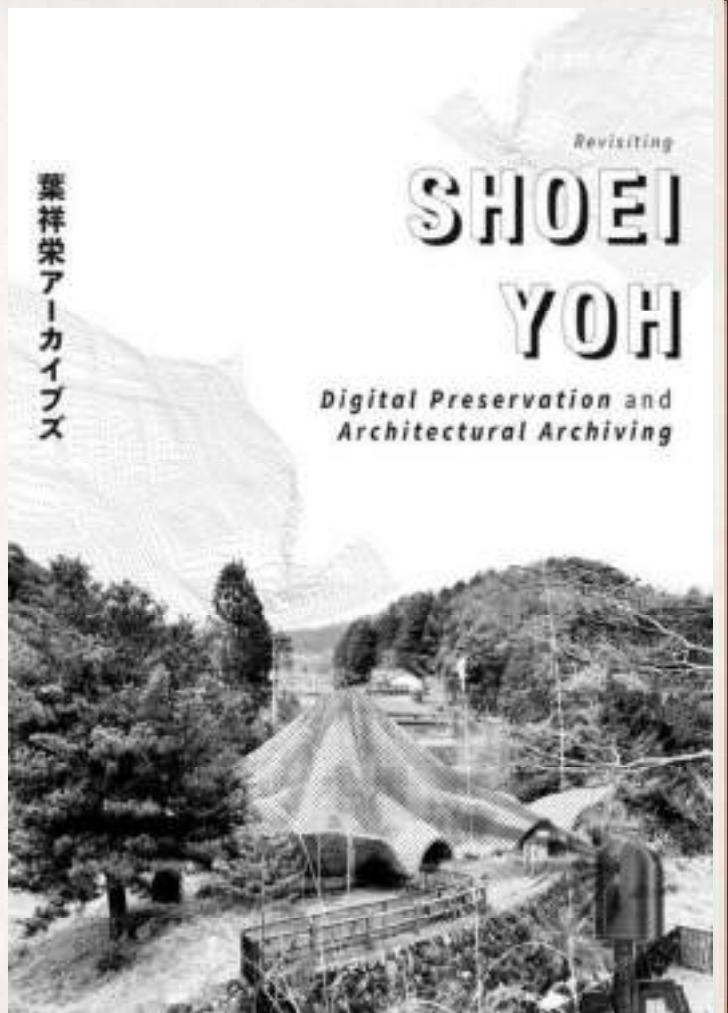
イントロダクション

**Kyushu University
Institute for Asian and
Oceanian Studies(Q-AOS)
Symposium 2021**

eghub, Kyushu University



**collaborating with
UNSW CoDe & GRID**

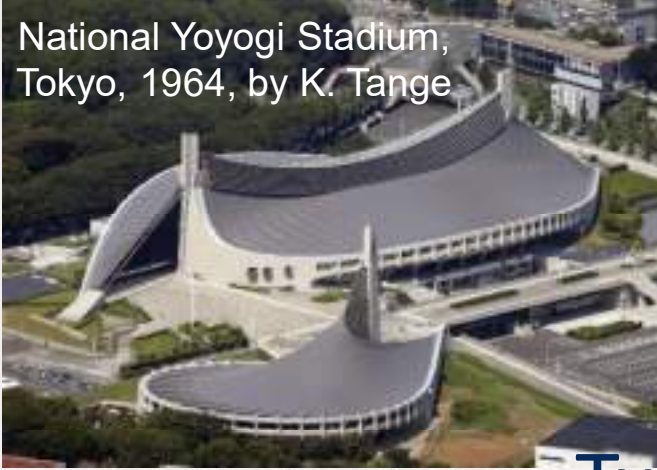


Kagawa Prefectural Gymnasium, Takamatsu,
1964, by Kenzo TANGE



Preservation or Demolition

National Yoyogi Stadium,
Tokyo, 1964, by K. Tange



will be designated as
Important Cultural Property

Twin

Preservation or Demolition



Kagawa Prefectural Gymnasium,
Takamatsu, 1964, by Kenzo TANGE



Nakagin Capsule Tower, Tokyo,
1970-1972, by K. Kurokawa
will be demolished

Another leader of Metabolism,
Kiyonori Kikutake's Metabolism masterpieces were
demolished without being metabolized.



Miyakonojo Civic Hall, Miyazaki,
1966 by K. Kikutake
Demolished 2020



Hotel Sofitel Tokyo, Tokyo, 1994
by K. Kikutake
demolished 2007



Administrative building of Izumo
Shrine, Shimane, 1963
By K. Kikutake, demolished 2016

Kyushu's Proud Architect,
Shoei Yoh, a pioneer of computational design,
His masterpieces are also in danger of disappearing.






Naiju Community Center,
Fukuoka, 1994



Music Atelier,
Kumamoto, 1986

Revisiting Shoji Yoh, digital preservation and architectural archiving

13:00 – 14:20	<p><Group Session 2 ></p> <p>Revisiting Shoji Yoh: Digital Preservation and Architectural Archiving</p>	
13:00 – 13:20	<p>◆Presentation 1</p> <p>「From Timber to Parametric Design: A Study on Shoji Yoh's projects in Oguni, Kumamoto」</p> <p>Associate Professor Masaaki Iwamoto, Faculty of Design, Kyushu University /eghub</p>	
13:20 – 13:40	<p>◆Presentation 2</p> <p>「Scan Shoji Yoh Works」</p> <p>Associate Professor Tomo Inoue, Faculty of Design, Kyushu University/eghub/Urban Cluster, Q-AOS</p>	
13:40 – 14:00	<p>◆Presentation 3</p> <p>「The Role of Digitisation in ReVisiting Shoji Yoh's Architecture」</p> <p>Dr. Jack Barton, Researcher, University of New South Wales</p>	
14:00 – 14:20	<p>◆Presentation 4</p> <p>「The building in the archive as a museum for the archive - using web technologies to represent a building on a web browser」</p> <p>Associate Professor Matthias Haeusler, University of New South Wales</p>	