	I	1
Name	Job Title	Area of Expertise
	Professor	Aseismic Design for Building Structure
NAKAHARA Hiroyuki  1. Main Research Topics  ① Disaster Preventing Approach by CFT Braces on Existing RC For Shear Columns  ③ Development and Practical Use Columns  ② Development of Maintenance Columns	Building  aring Behavior of CFT  Use of WGFST Members	
2. Keywords  Ruilding structure Assismic design Concrete filled steel tubular structure Maintenance free pontoon		
Building structure, Aseismic design, Concrete-filled steel tubular structure, Maintenance-free pontoon  3. Remarks and Websites		
researchmap: https://researchmap.jp/handle0207108		