

W099 & W123 Annual International Conference

Changes and innovations for improved wellbeing in construction

8th - 10th September 2021 (Glasgow)

Name(s)	Zhipeng Zhou	
	Linq	Zhou
Authors of (title)		Causal Analysis of Crane Accidents Based on Human factors Analysis and Classification System
authorise the W099 W123 Organising Committee to display this work in perpetuity on the edShare@GCU educational <u>resource repository</u> .		
I confirm that no third party content is included in my work or, where third party content is included, it is openly licensed or I have obtained permission to use said content in this work. I retain copyright for this work. The work is licensed under a <u>CC BY 4.0 License</u> . Individuals and/or organisations who wish to use my work are free to share (to copy and redistribute the material in any medium or format) and adapt (remix, transform, and build upon the material) for any purpose, even commercially. Individuals and/or organisations who wish to share or adapt my work can do so under the following terms:		
Attribution — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.		
I agree to this presentation remaining on the W099 W123 Website & the edShare@GCU resource indefinitely.		
Signature	2	Juperg Zhen Lingi Zhun 2021.8.14
Date		2021.8.14

Please return this form via email to : <u>W099&W123@gcu.ac.uk</u>

W099 & W123 International Conference 2021 Organising Committee

School of Computing, Engineering & Built Environment, Glasgow Caledonian University, Glasgow, Scotland, G4 OBA