







University for the Common Good

## W099 & W123 Annual International Conference

## Changes and innovations for improved wellbeing in construction

8th - 10th September 2021 (Glasgow)

Name(s)	May Shayboun, Christian Koch, Dimosthenis Kifokeris
Authors of (title)	LEARNING FROM ACCIDENTS MACHINE LEARNING PROTOTYPE DEVELOPMENT BASED ON THE CRISP-DM BUSINESS UNDERSTANDING
authorise the W099 W123 Organising Committee to display this work in perpetuity on the edShare@GCU educational <u>resource repository</u> .	
it is openly for this wor wish to use format) ar even comm	nat no third party content is included in my work or, where third party content is included, licensed or I have obtained permission to use said content in this work. I retain copyright rk. The work is licensed under a CC BY 4.0 License. Individuals and/or organisations who e my work are free to share (to copy and redistribute the material in any medium or nd adapt (remix, transform, and build upon the material) for any purpose, nercially. Individuals and/or organisations who wish to share or adapt my work can do so 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 May Shayboun	
Date	2021-08-23

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