



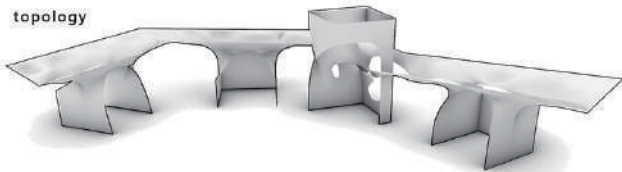
Case Study

Chinese Pavilion Opens With Robot-Printed 'Cloud Village' at 2018 Venice Biennale

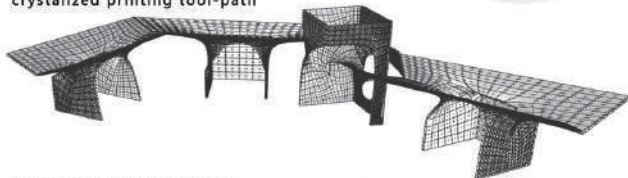
Regarding with this project, using robotic fabrication with AR technology is much exact way to build an pavillion, especially fabricating in outdoor. Also, in order to optimize the structure, the cooperation of simulation on Rhino GH and immediate updated system into AR headset like Hololens is quite essential for the future work.



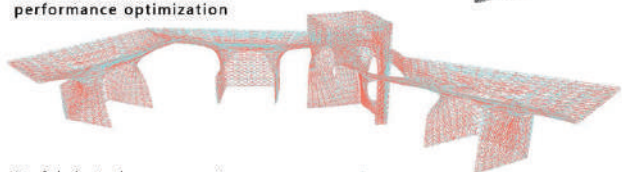
topology



crystalized printing tool-path



performance optimization



Prefabricated components

