









SUSTAINABLE INNOVATION IN MINIMAL MASS STRUCTURES AND LIGHTWEIGHT ARCHITECTURES

Have you developed an architectural project in the last 5 years using membranes that was built using a technique that pushed the boundaries of what practice thought to be possible?

Have found a solution to a complex structural or environmental requirement regarding a tensile construction, that you think is going to be implemented more and more in the future?

Have you customised a material to be especially suited to a specific application?

Have you designed or reinvented a building component from scratch with the intention of achieving a more sustainable alternative to the conventional?

Have you participated in an interdisciplinary team that resulted in an outstanding project or redefined the exchange between design and construction?

IN.TENSION showcases projects that still remain an intention, not yet dissaminated not yet common, but focusing on the future. A collection of projects and prototypes that hightlights the latest research in the field of tensile construction systems and materials.

## CALL FOR EXHIBITING IN.TENSION

Call for Posters | deadline: 15 November, 2018 Call for Prototypes | deadline: 31 January, 2019

## **INTENSION** exhibition

Politecnico di Milano, Milan – Italy 3 - 15 June 2019

www.tensinet2019.polimi.it tensinet2019exhibition@polimi.it

## **SUPPORTERS**









## **GOLD SPONSORS**







SILVER SPONSOR

