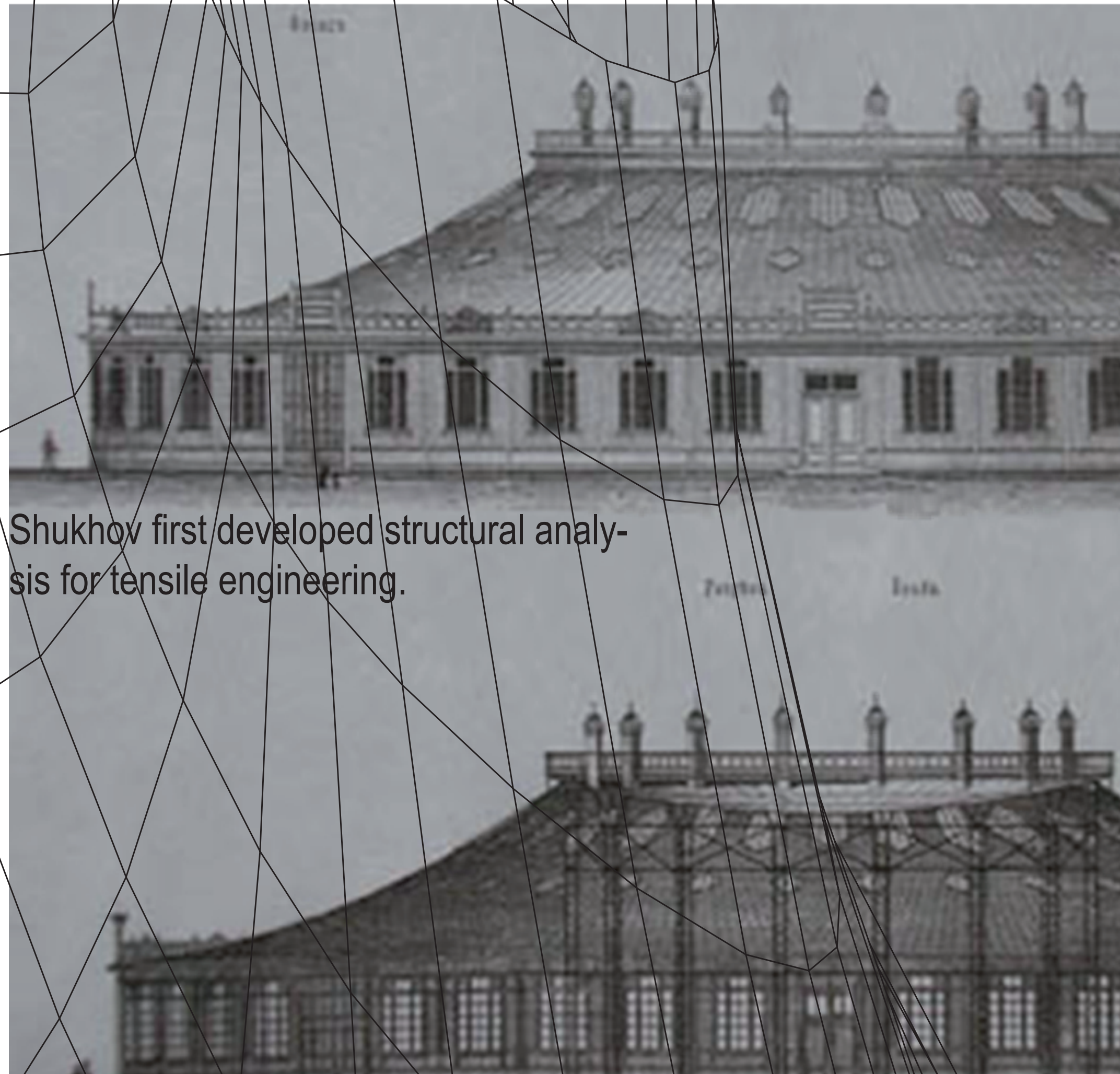


A bit of Tension



Tensile structures are fabric or apparented materials put in tension conditions.



Shukhov first developed structural analysis for tensile engineering.



Gilles Deleuze stated a theory about «the body without organs»

Input/Output

minimum definition

borders

-rigid

-flexible

points

elasticity/pre-stress

result

shape...

but also relations between the initial inputs

any data that can be represented
with these inputs

can be plotted as a complex
membrane