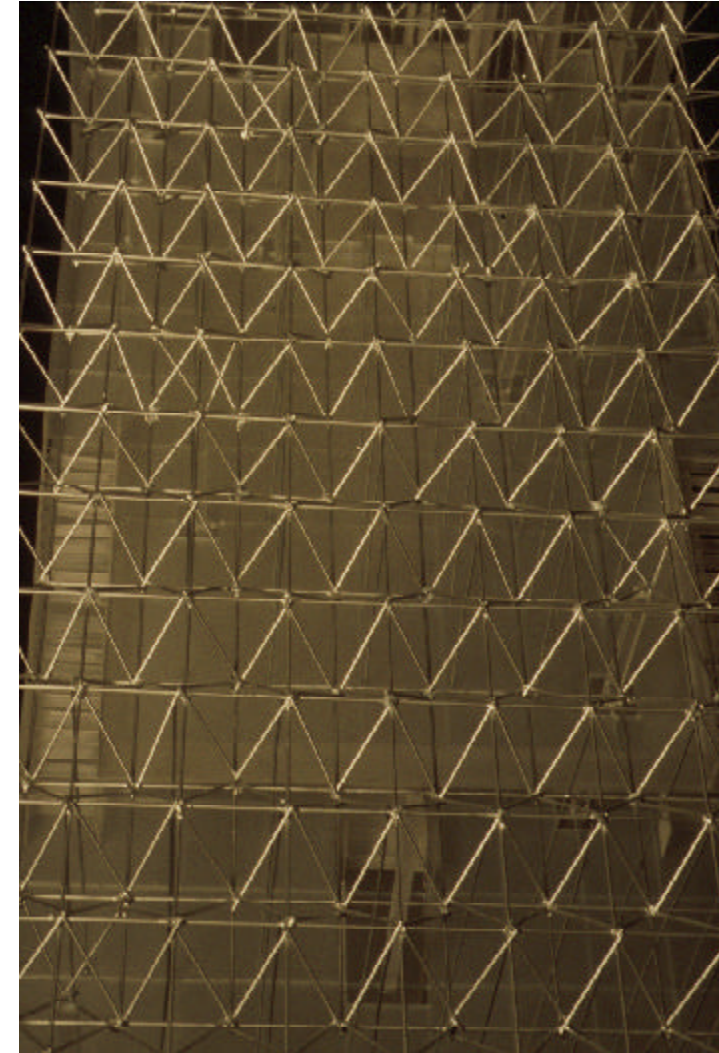
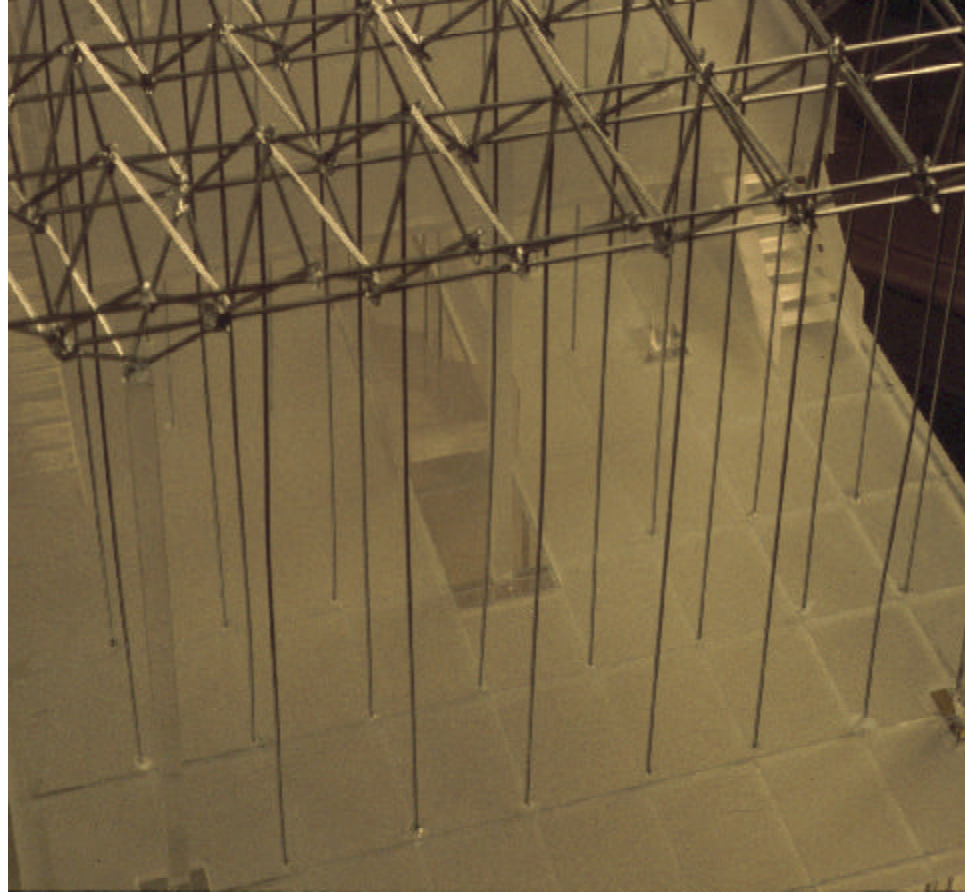


S T R U C T U R E

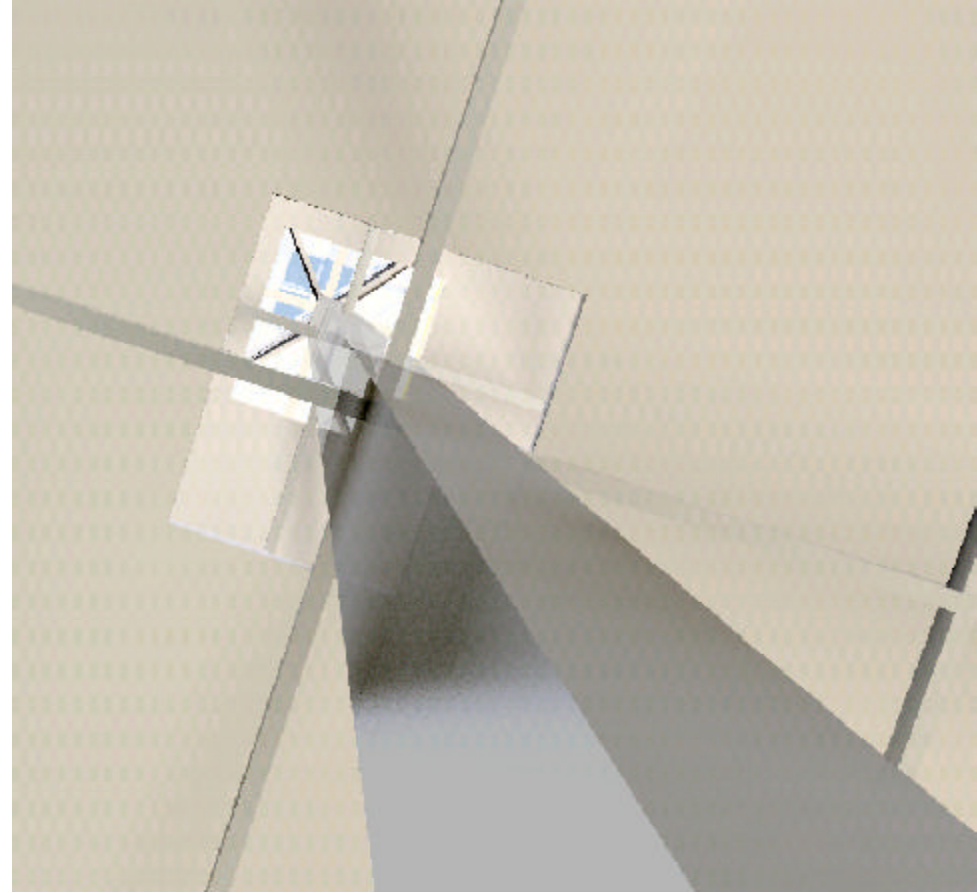
A spaceframe forms the structural system of the roof of the building. The weight of the spaceframe is supported by four columns. All the other gravity loads are carried by cables suspended from the roof and beams spread from the columns, like trees, whose branches extend from the trunk, the leaves and fruits hung upon them.

This system also enables the possibility of a big open space in each floor and randomly placed columns give the feeling of nature and freedom.

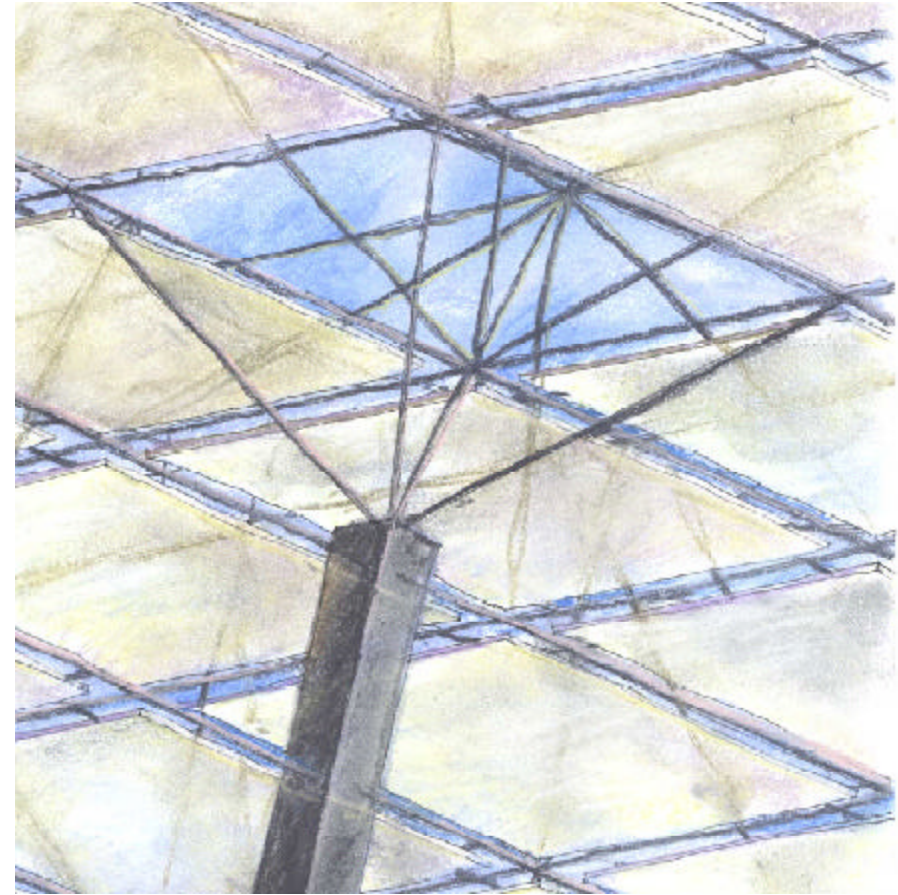
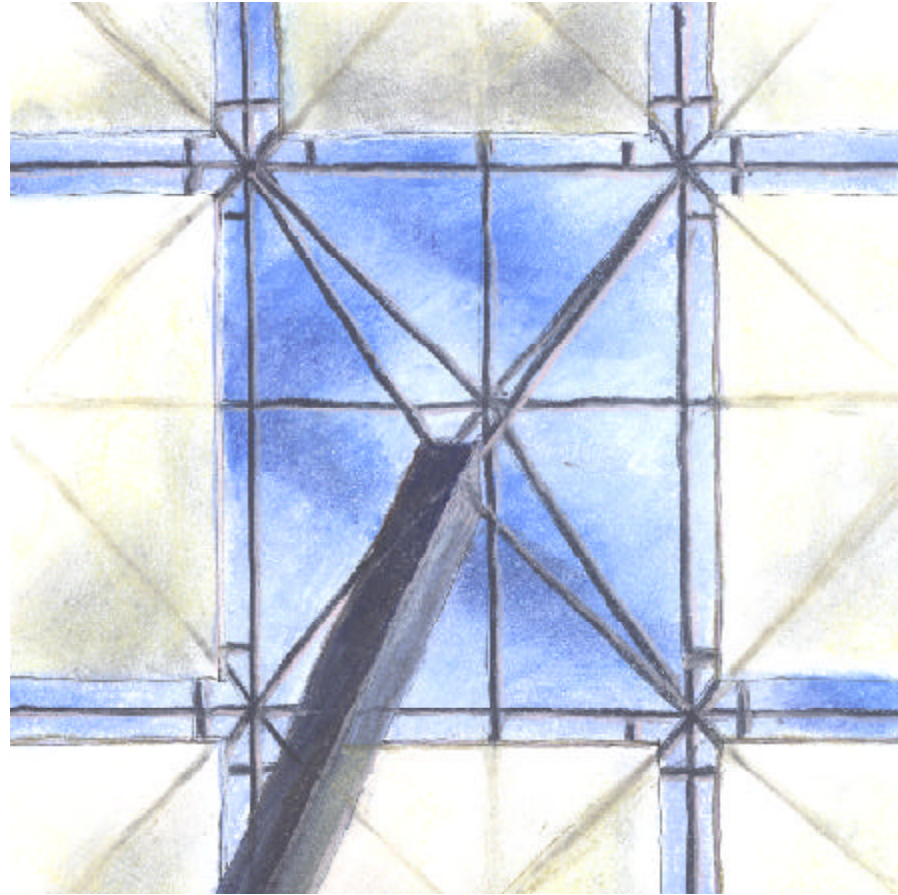




林
FOREST



木
TREE




BRANCH

