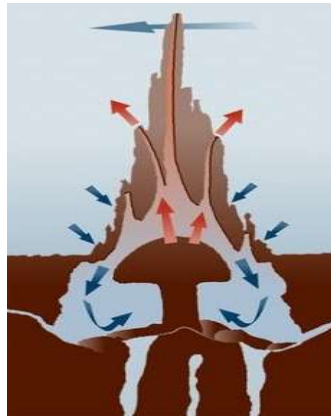
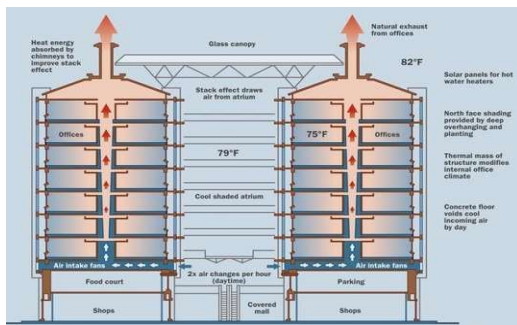


# INSPIRED BY NATURE

ASHOK MOKHA ARCHITECTS

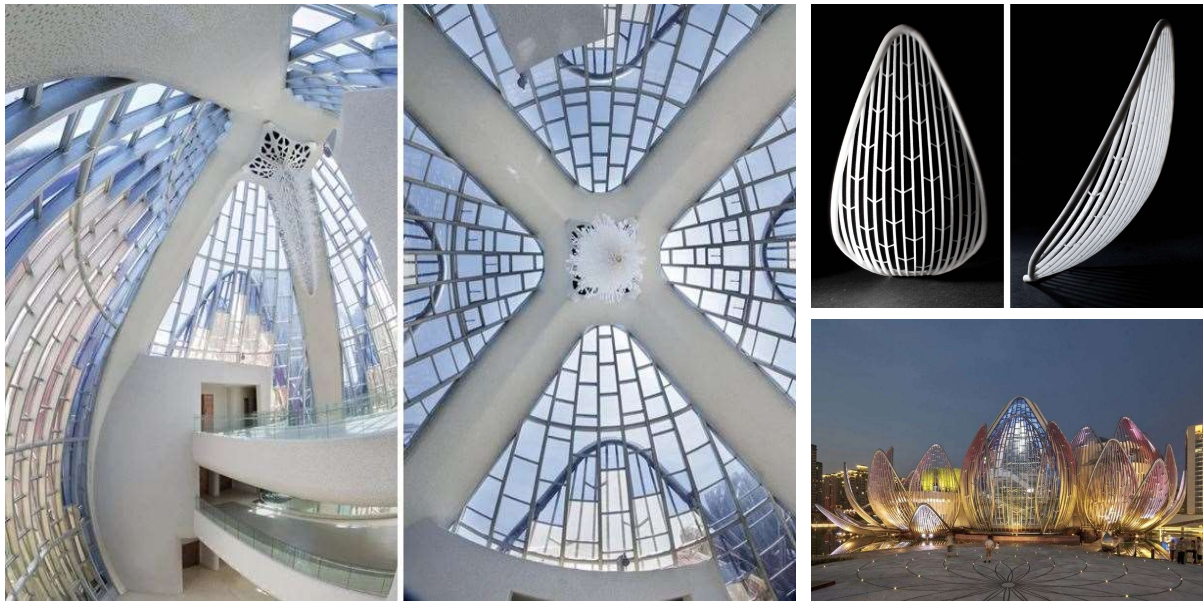


## East Centre, Zimbabwe

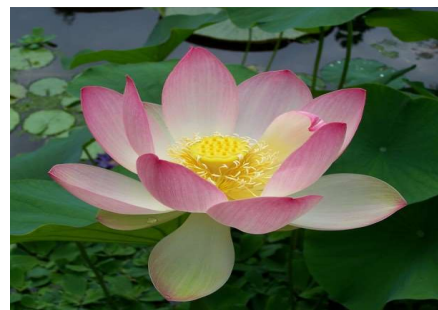


## Wujin Lotus Conference Center ,China



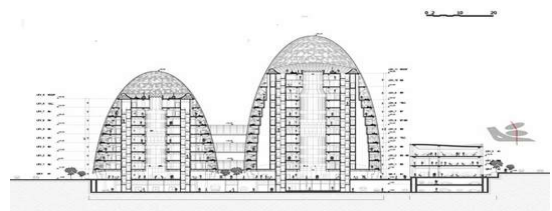
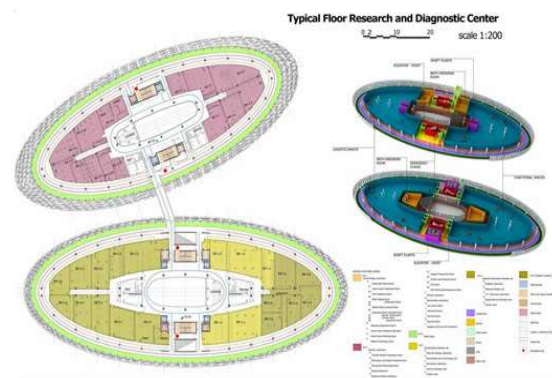


Lotus Temple, New Delhi





## Centre for Disease Control Complex , Taiwan



Chicago Spire, Illinois



Aldar Headquarters Building, UAE



## Beijing Aquatic Centre (water cube), Beijing

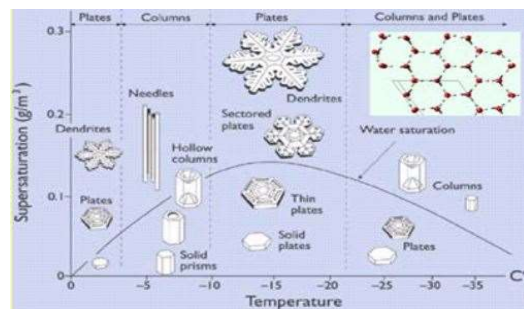


## Prentice Women's Hospital, Chicago

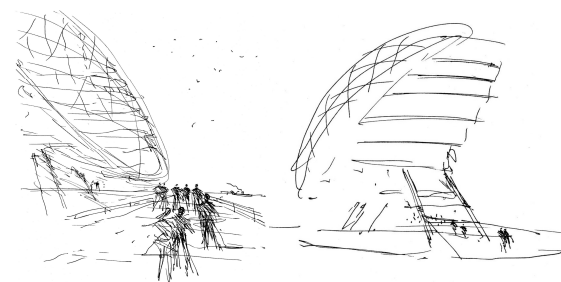
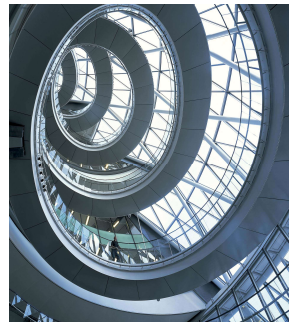




## Palmanova ,Italy



## London City hall



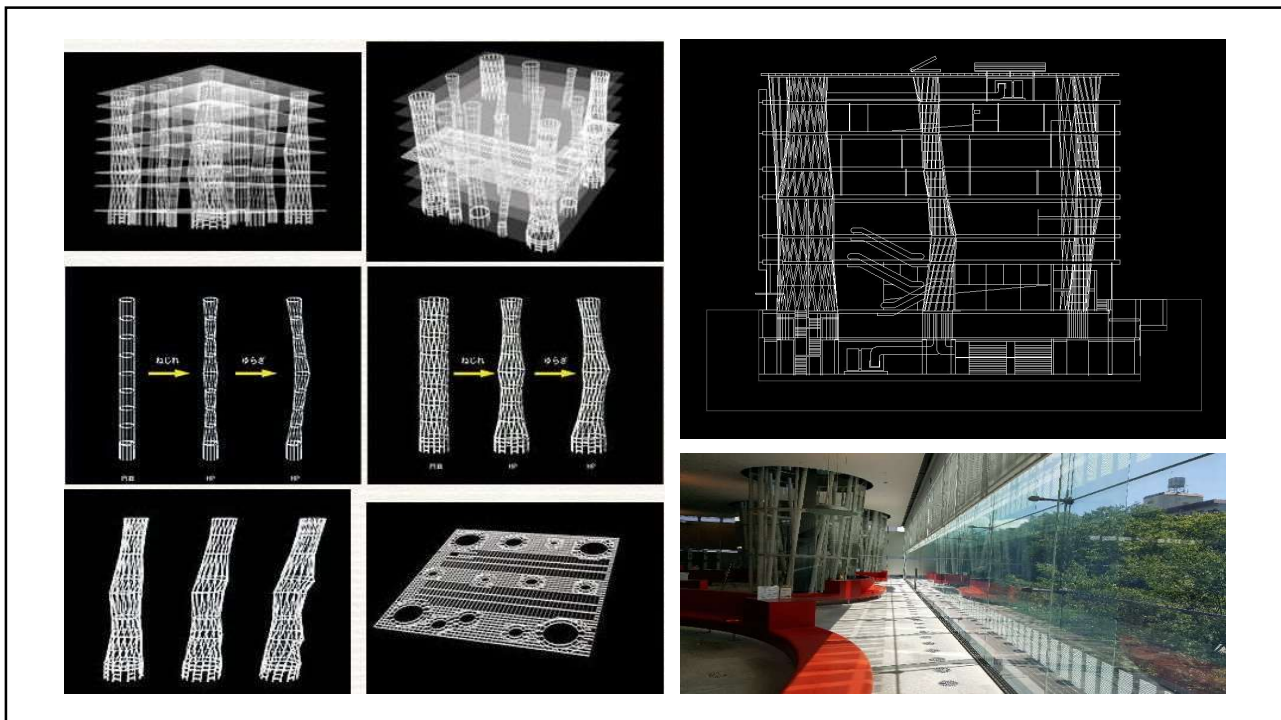
## Helix Bridge, Singapore



## Sendai Mediatheque, Japan

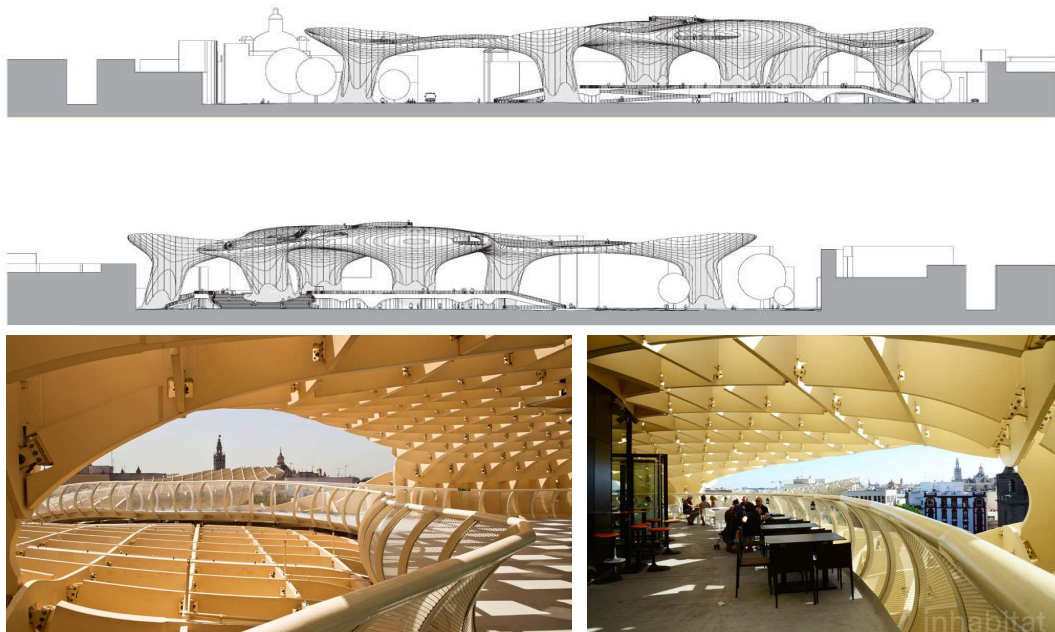






## Metropol Parasol, Spain





## Taipie 101

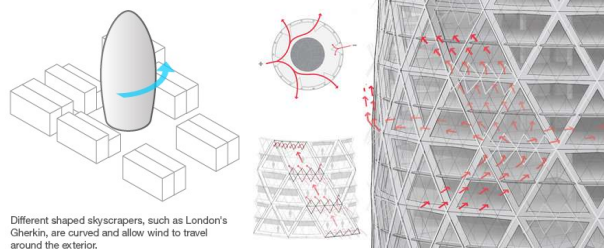




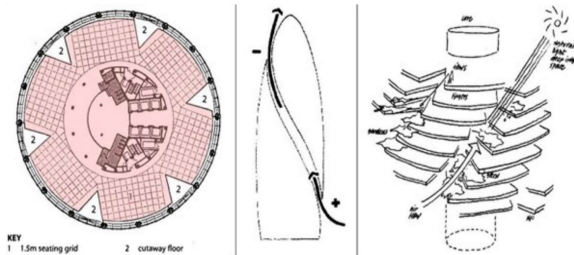
## Palm Islands, UAE



## 30 St Mary Axe/ Gherkin Tower, London by Norman Foster



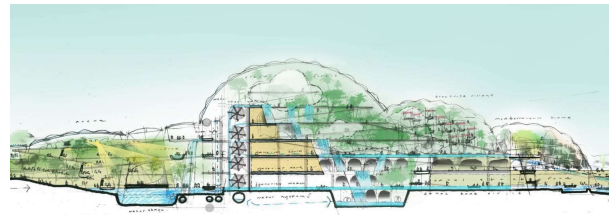
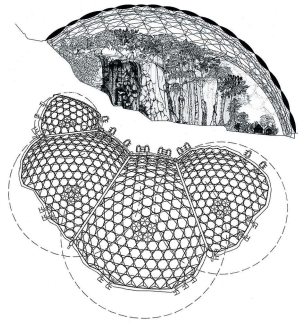
Different shaped skyscrapers, such as London's Gherkin, are curved and allow wind to travel around the exterior.



KEY  
1 1.5m seating grid  
2 cutaway floor



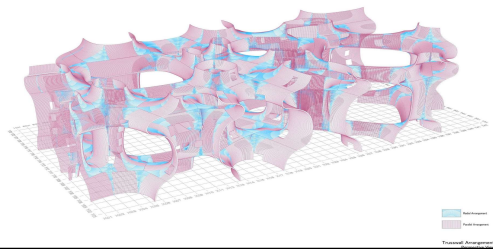
## Eden Project by Grimshaw Architects



## Downland Gridshell Building in England



## National Taichung Theater, Taiwan



## Madison Square Garden

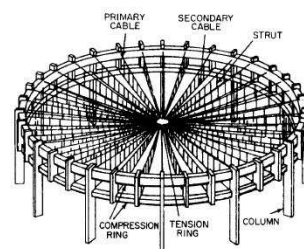
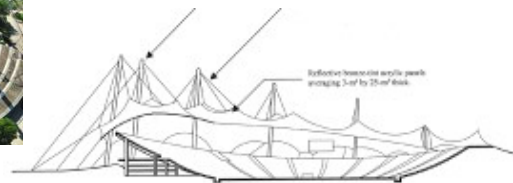


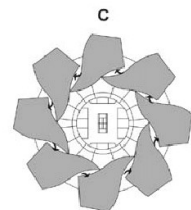
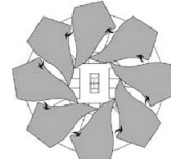
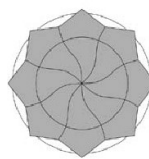
FIGURE 5.104 Cable trusses placed radially to support a round roof.



## The Munich stadium complex



## Qizhong Forest Sports City Arena





## MMAA BUILDING, QATAR



## BEIJING NATIONAL STADIUM,

