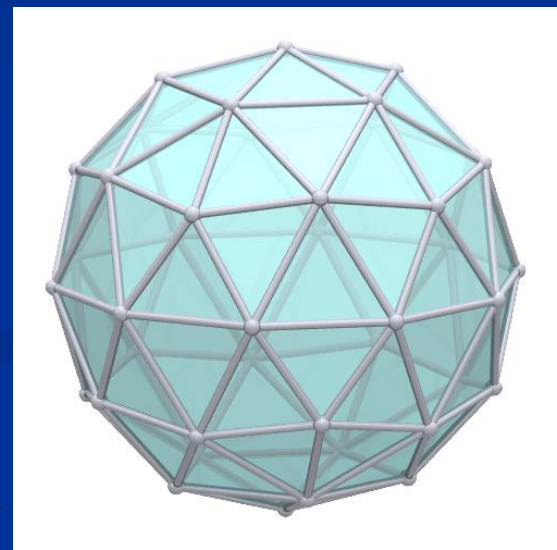
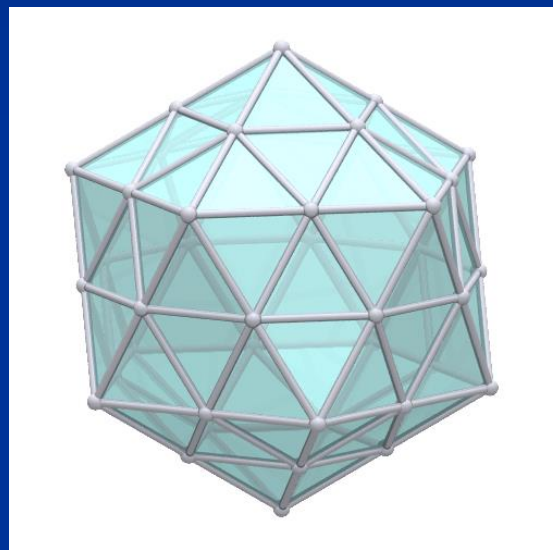
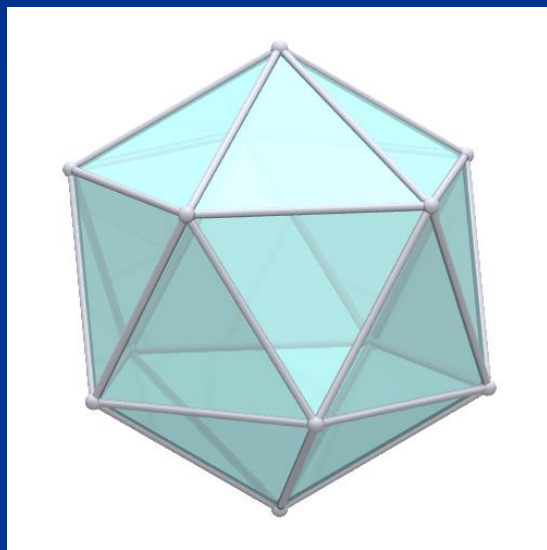


LKV CENTAR d.o.o. – Beograd
Dobanovci, Mokranjčeva 16

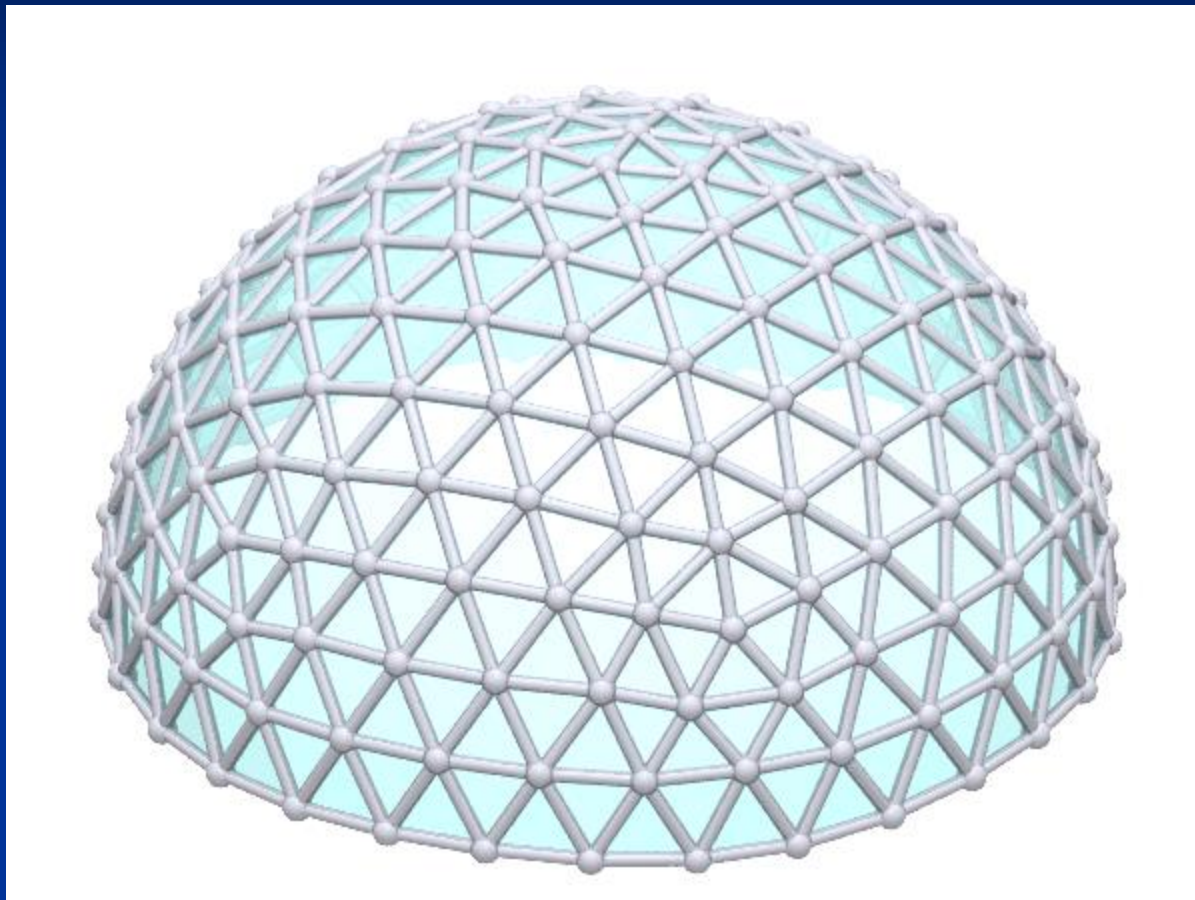
INOVATIVNO S DRVETOM U URBANIM SREDINAMA

Prof. dr Vojislav KUJUNDŽIĆ, dipl. inž. arh.

**PREDNAPREGNUTE DRVENE
POLIEDARSKE KUPOLE**



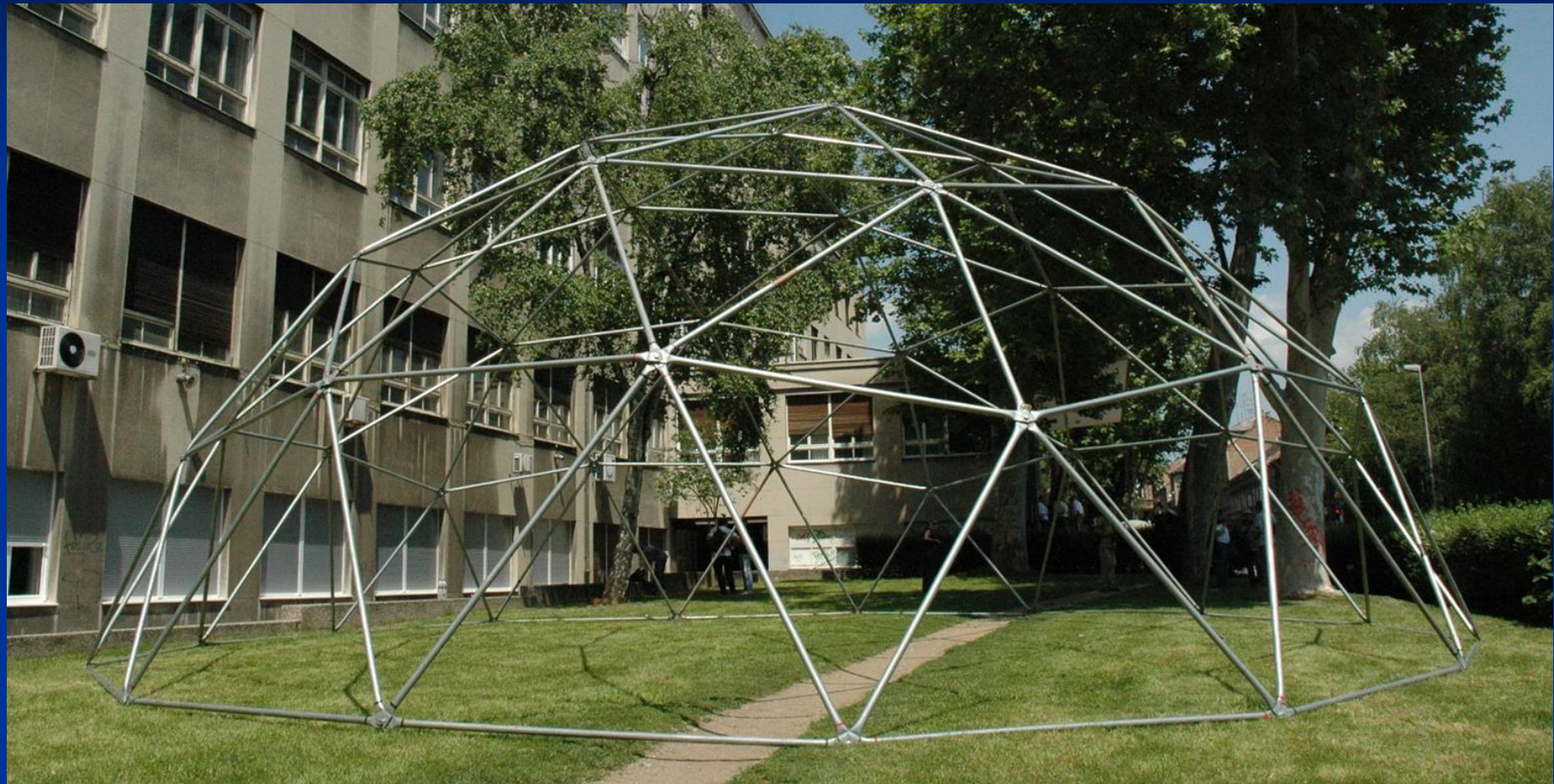
Formiranje geodeziske sfere triangulacijom ikosaedra



Formiranje geodeziske kupole triangulacijom ikosaedra



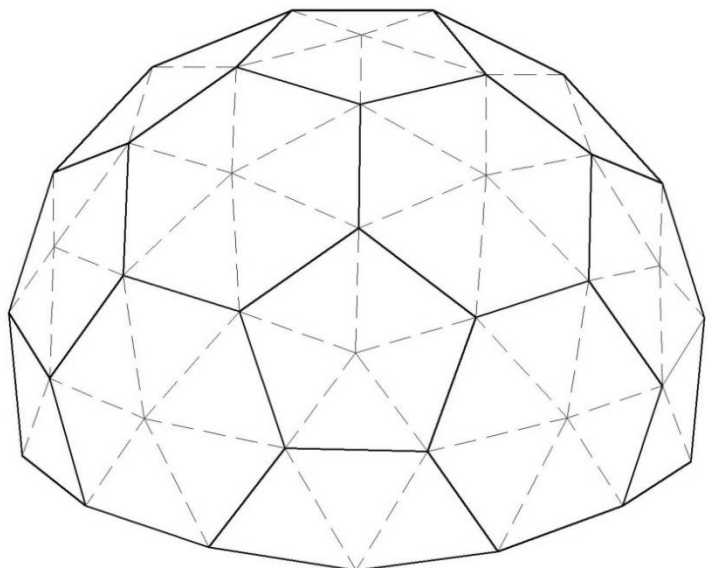
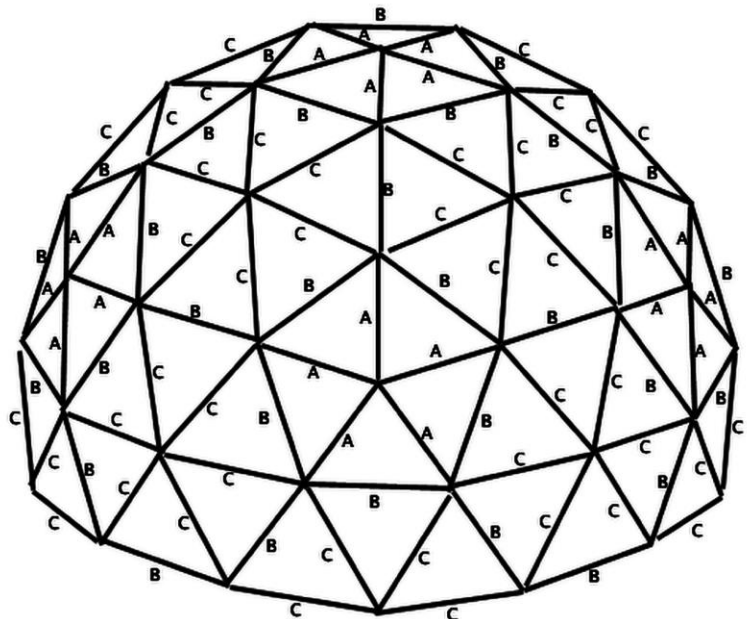
Biosfera – geodezija kupola B. Fulera u Montrealu, Kanada



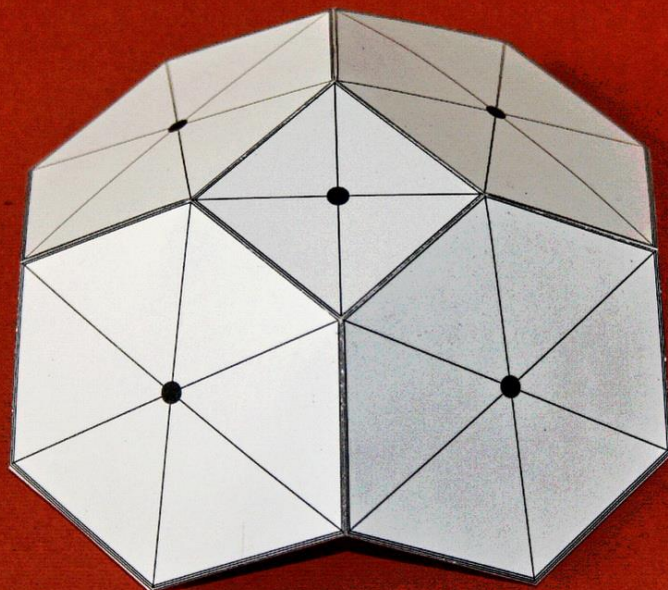
Geogezijska kupola prof. dr Žagara, raspona 14.00 m, Zagreb - Hrvatska



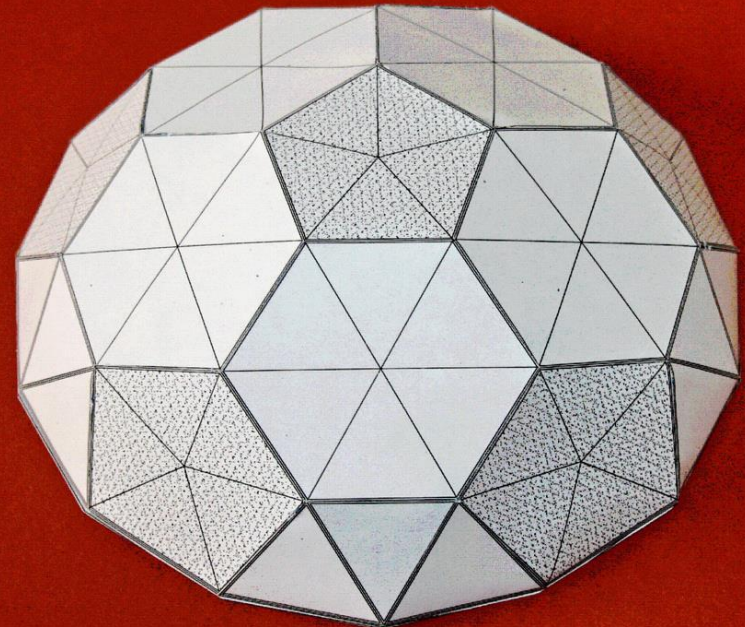
- Geogezijska kupola prof. dr Žagara, raspona 14.00 m, Zagreb - Hrvatska



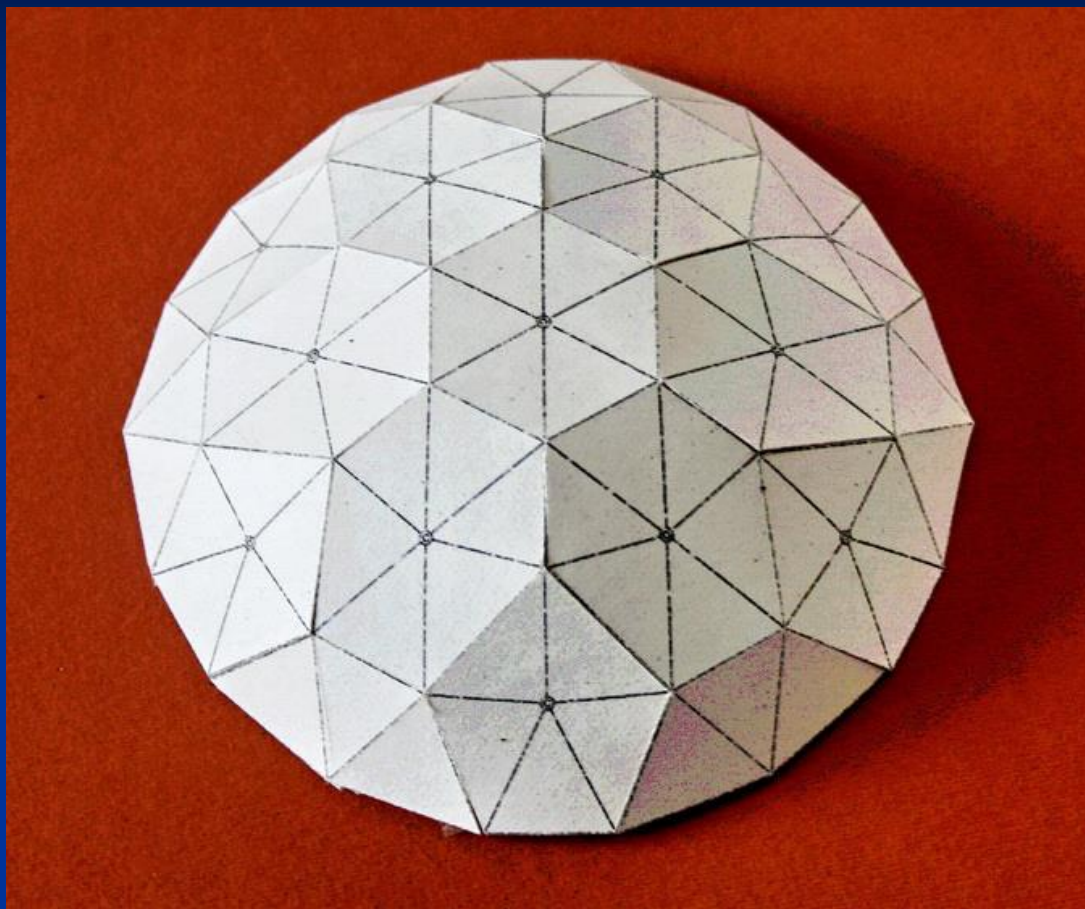
Transformacija geodeziske kupole



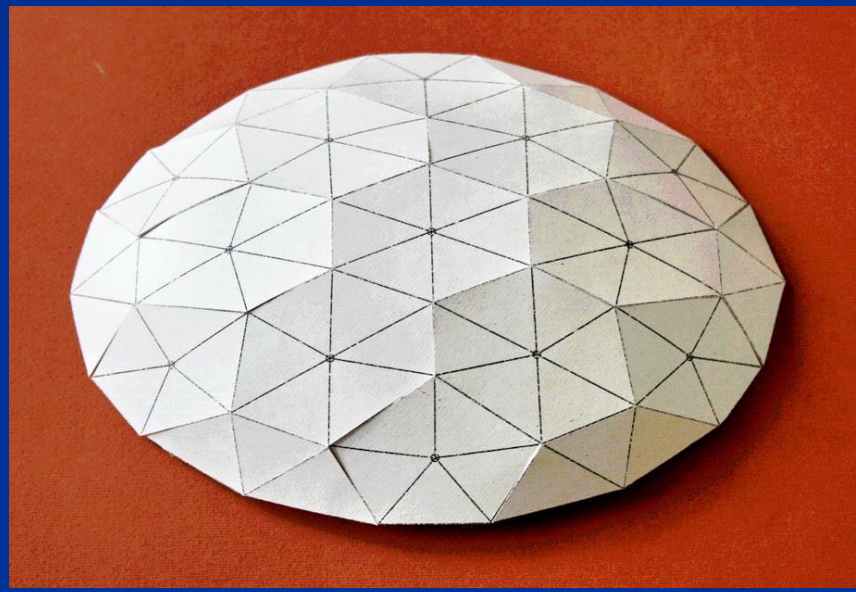
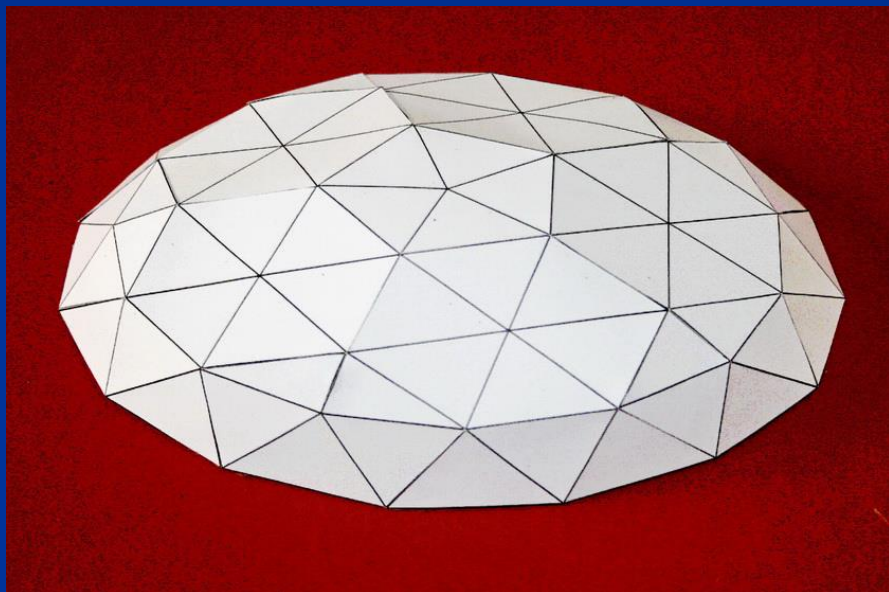
Poliedarska kupola sa kvadratom u
temenu



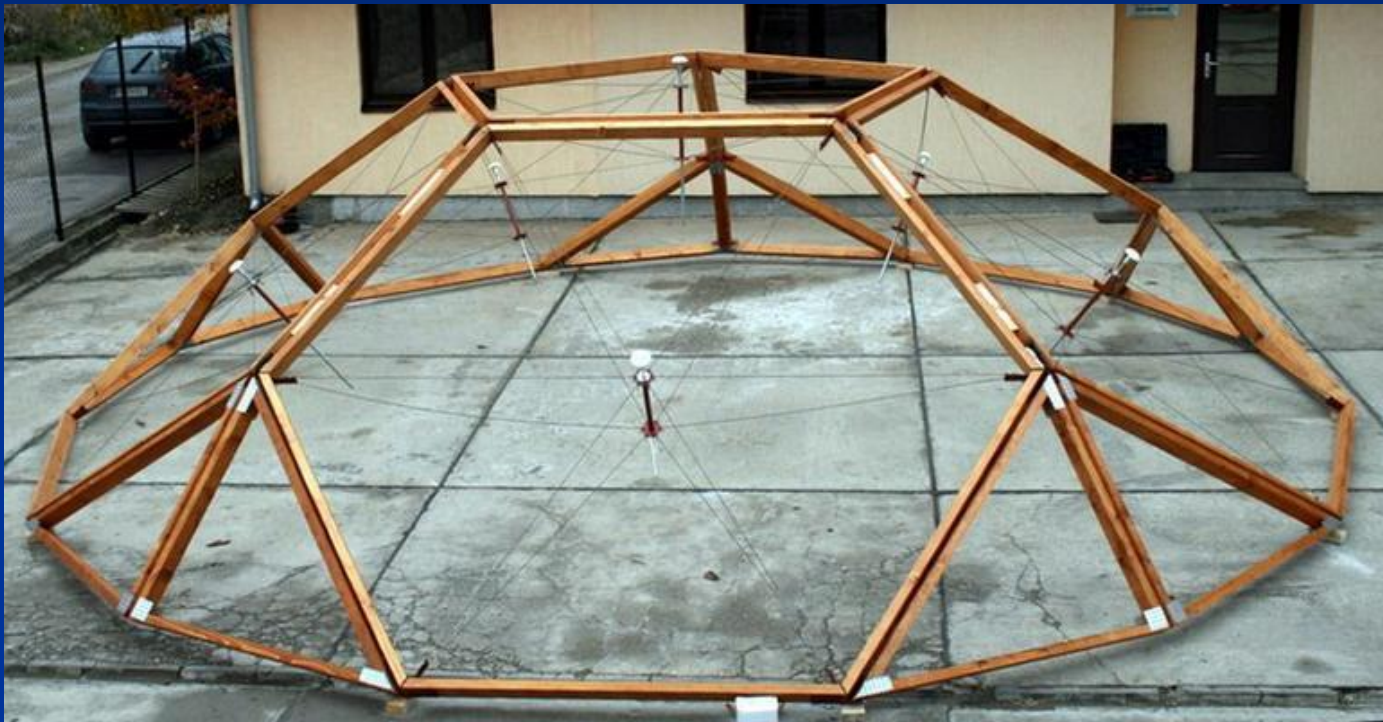
Poliedarska kupola izvedena iz
geodeziske kupola frekvencije V-3



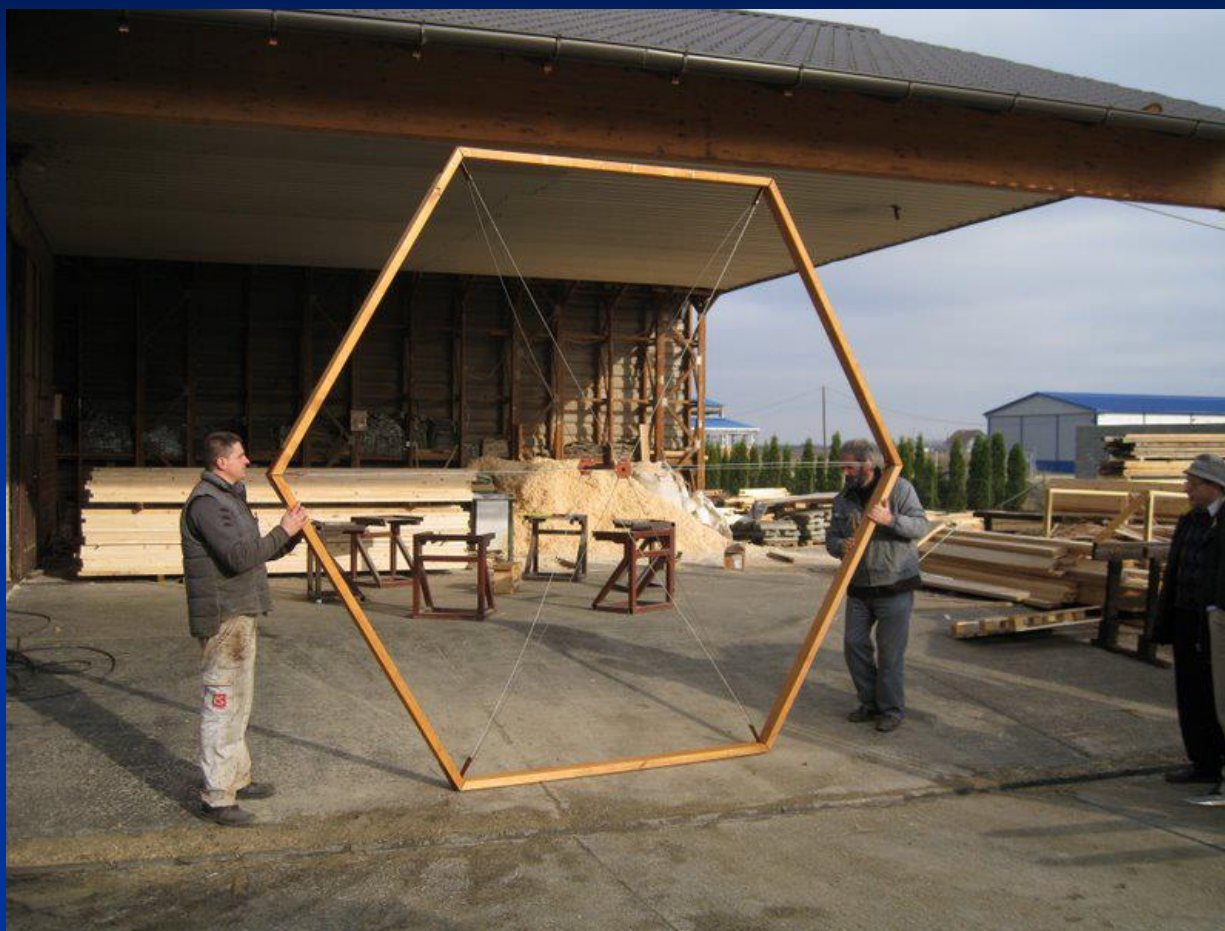
Model drvene poliedarske kupole nad kružnom osnovom.



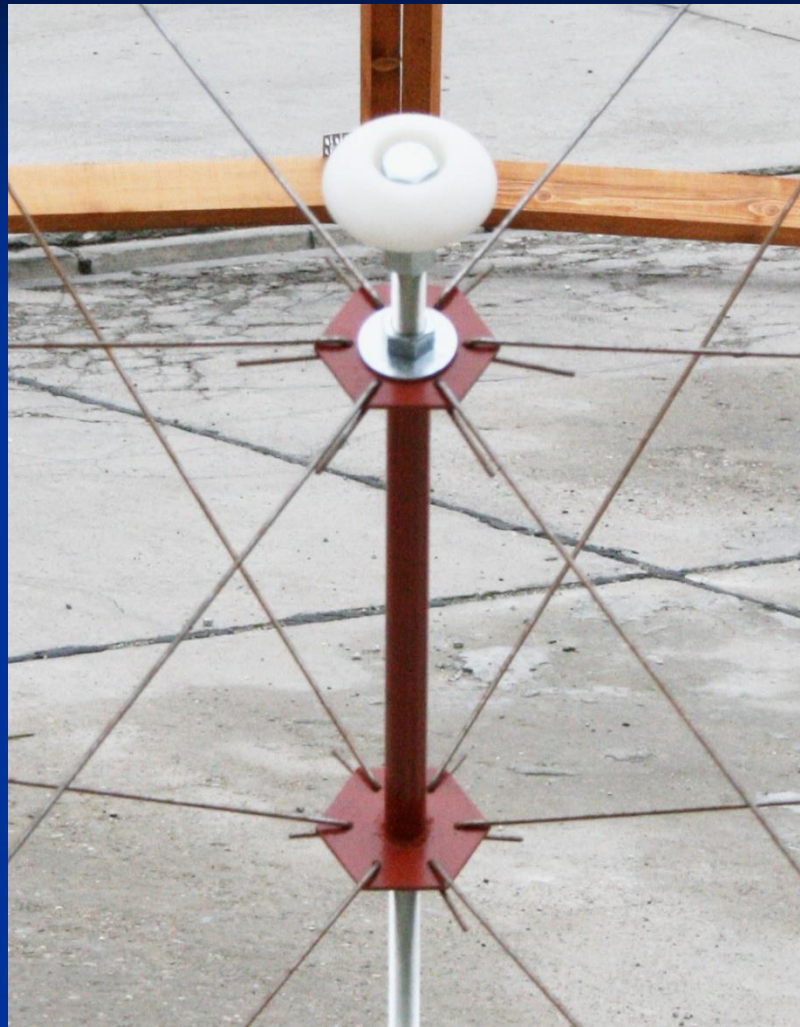
Modeli drvene poliedarske kupole nad elipsastom osnovom.



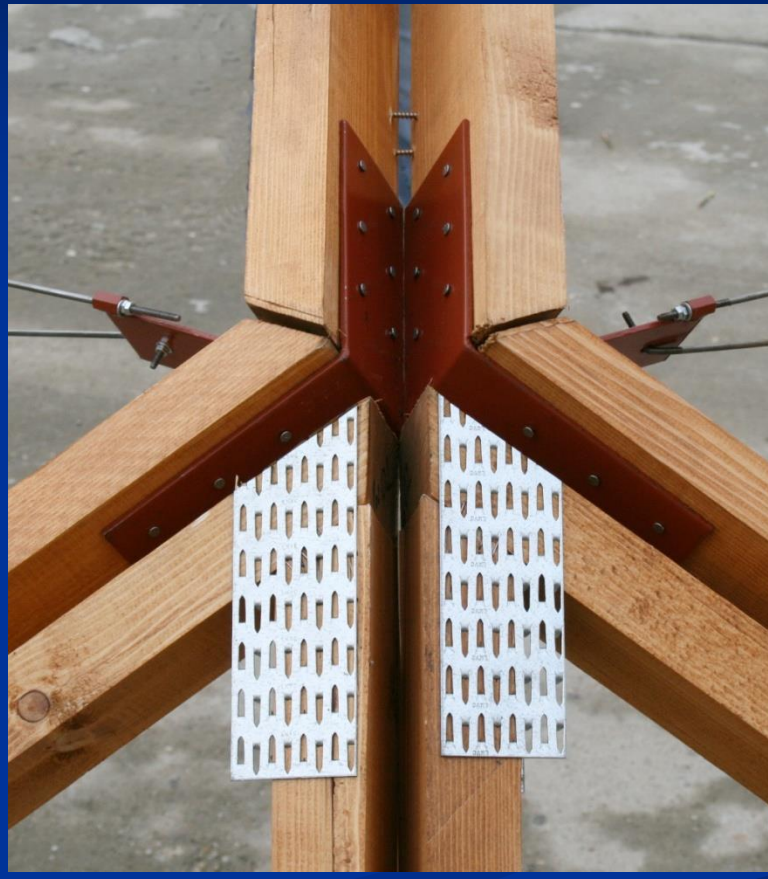
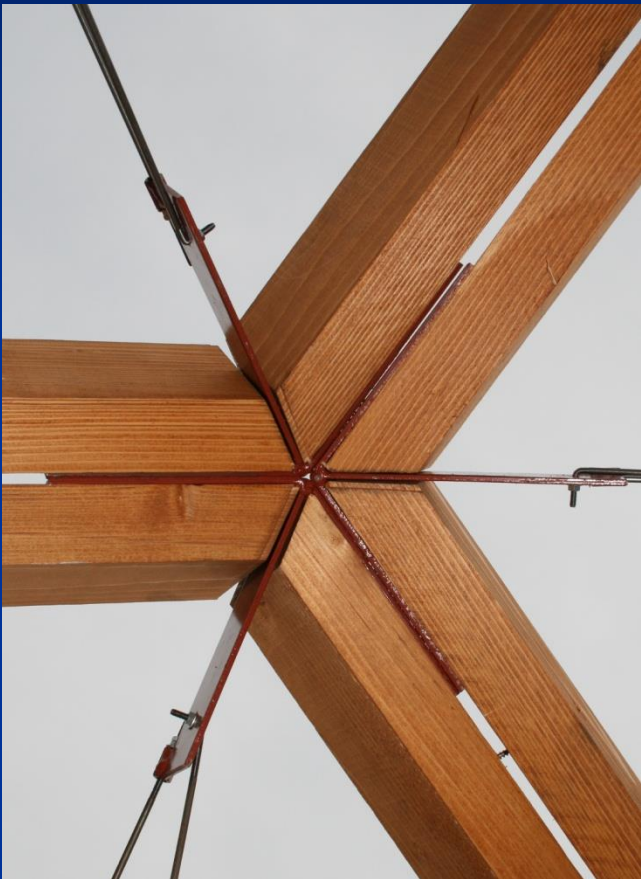
Prototip drvene poliedarske kupole nad kružnom osnovom.



Prototip drvene poliedarske kupole nad kružnom osnovom.



Prototip drvene poliedarske kupole nad kružnom osnovom.



Prototip drvene poliedarske kupole nad kružnom osnovom.



Prototip drvene poliedarske kupole nad kružnom osnovom.



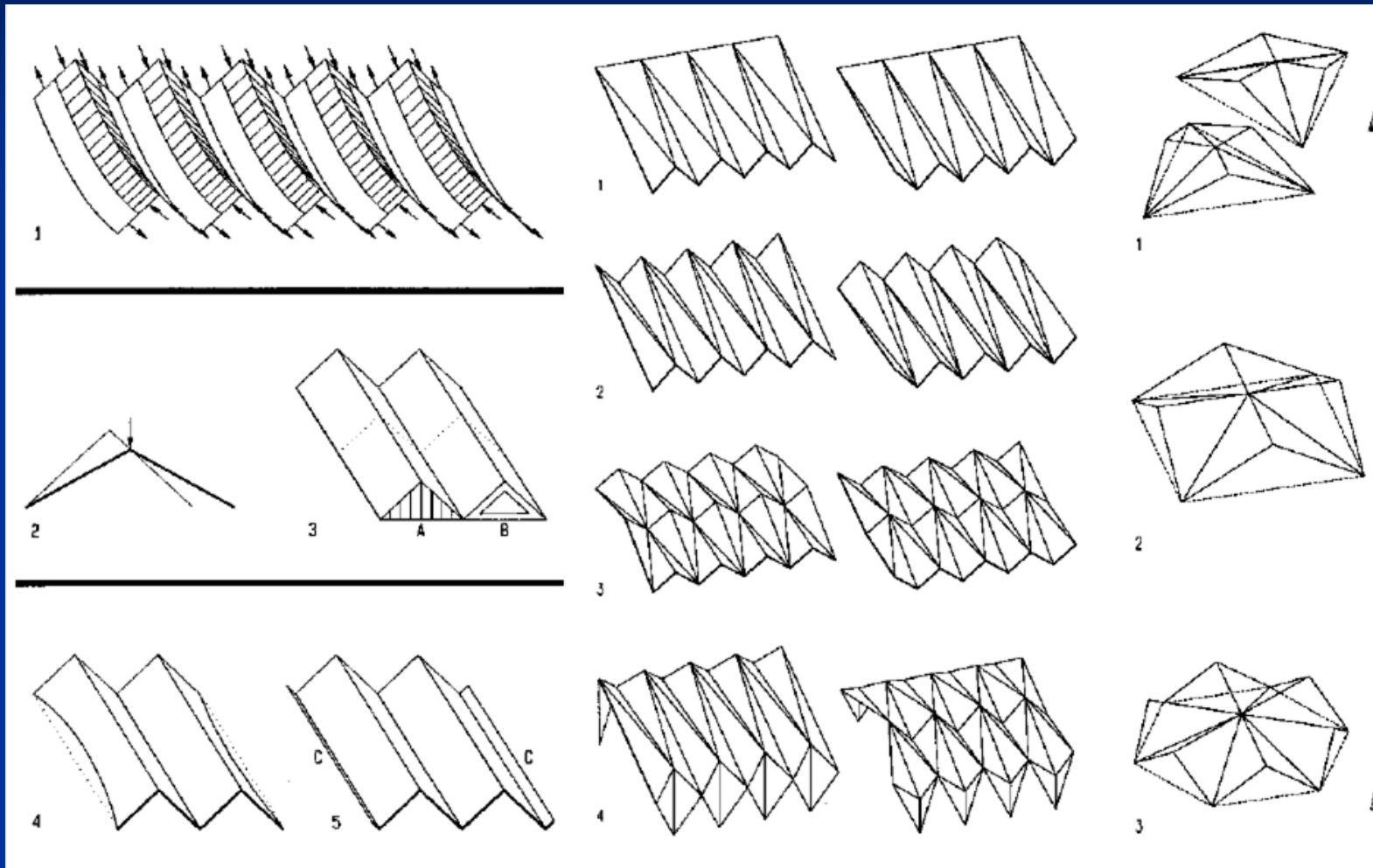
Prototip drvene poliedarske kupole nad kružnom osnovom.



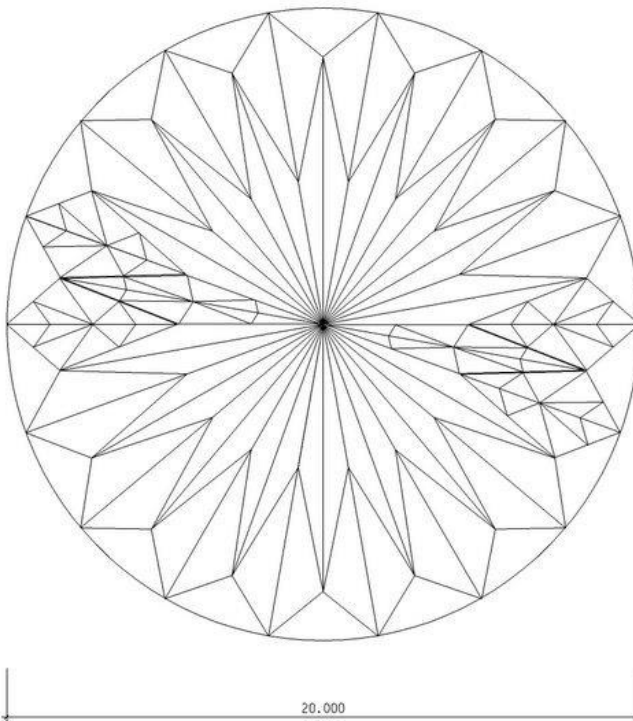
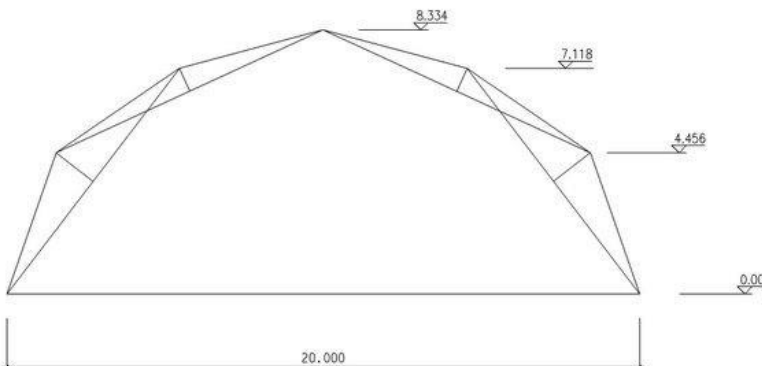
Prototip drvene poliedarske kupole nad kružnom osnovom.

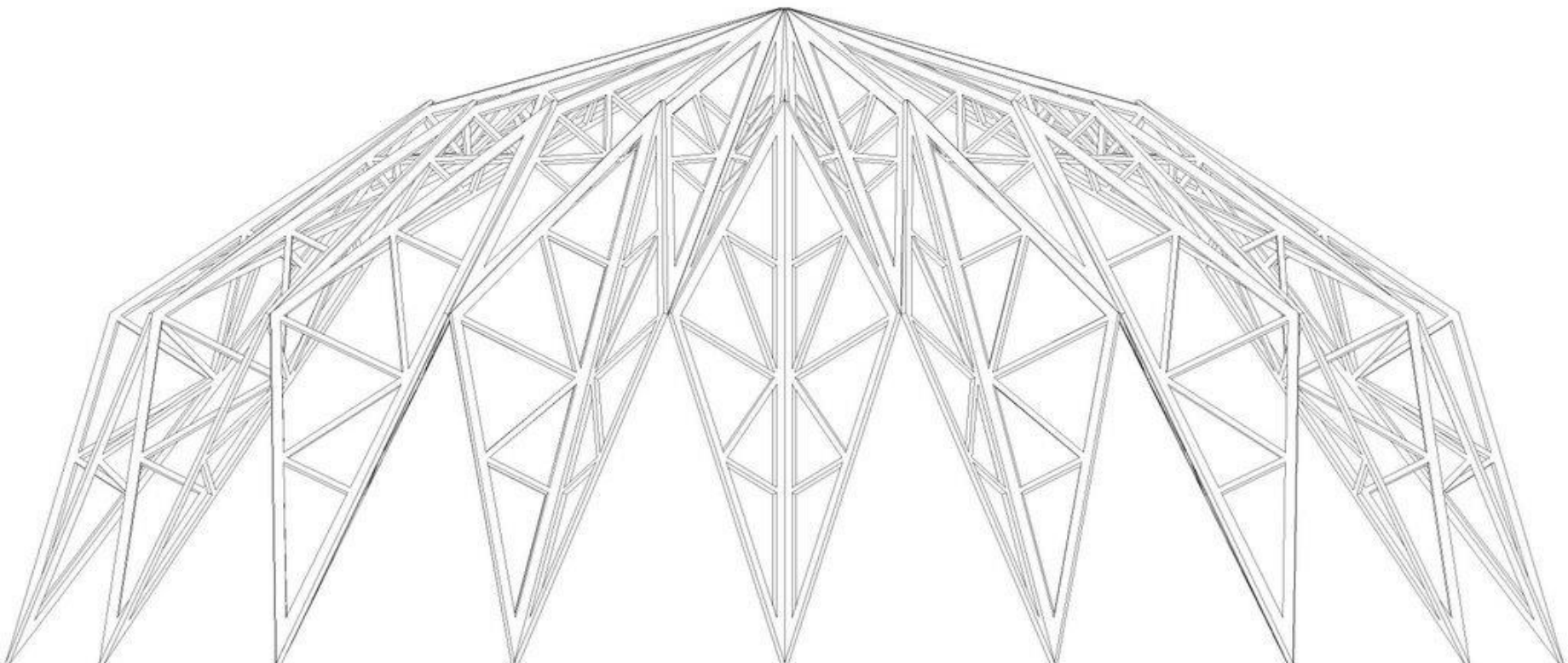


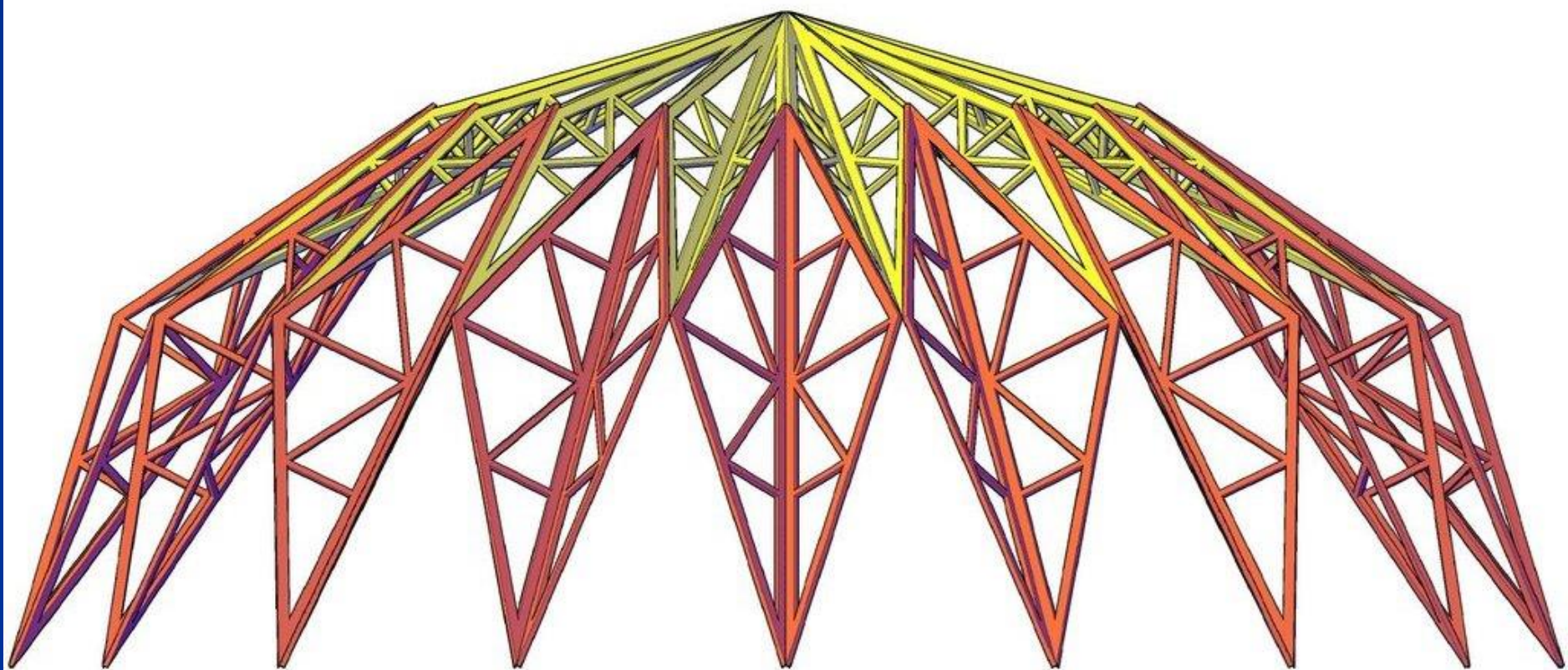
Prototip drvene poliedarske kupole nad kružnom osnovom.



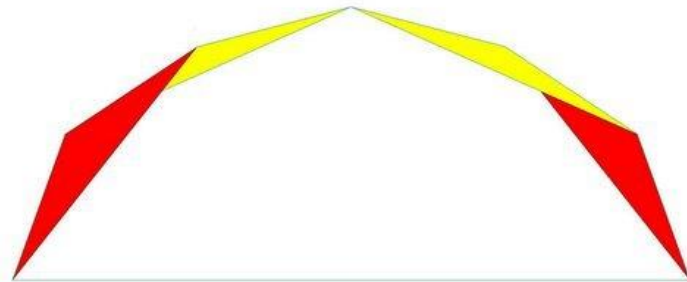
Kupolasti oblik naborastog
LKV krova - Studija







Kupolasti oblik naborastog
LKV krova - Studija



LKV CENTAR d.o.o. - Beograd
Dobanovci, Mokranjčeva 16

