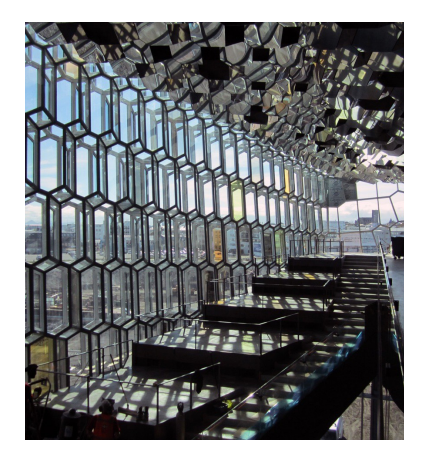
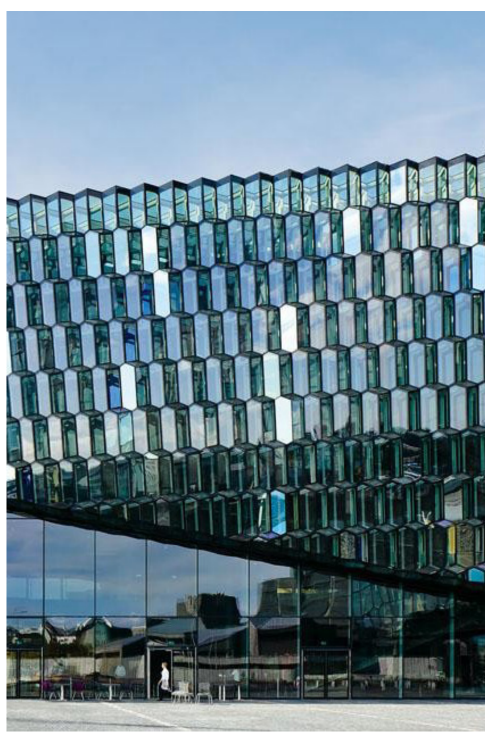
Harpa Concert Hall and Conference Centre

Location: Reykjavik, Iceland







Architect: Henning Larsen Architects

Owner: Austurnhofn TR – East Harbour Project Ltd.

Year of completion: 2011

Climate: Subpolar variety Oceanic climate (Cfc)

Material of interest: expressive reflecting 3d glass facade, quasi-brick, five-fold symmetry, dichromatic glass

Application: Facade

Properties of material: The mountain like architecture is covered by the shinning glass facade created by a quasi-brick system. Because the 12 sided is inspared by the shape of quasicrystais. Some of the glasses are different color dichromatic glass which enpowers a more dramatic interation with the daylight.

Sources:

https://www.domusweb.it/en/architecture/2011/09/08/eliasson-s-kaleidoscope.html

https://www.archdaily.com/153520/harpa-concert-hall-and-conference-centre-henning-larsen-architects