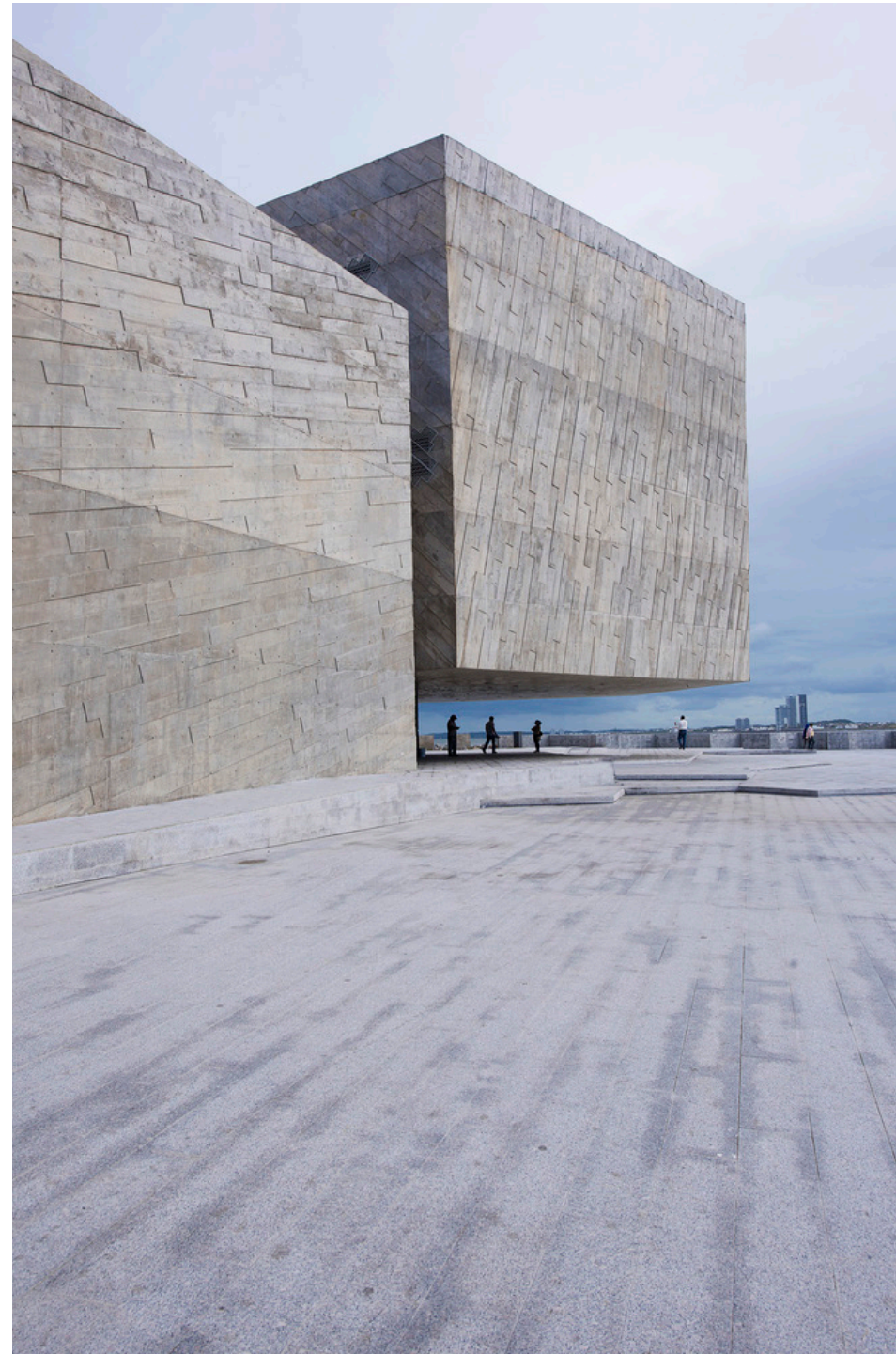


Foro Boca

case study
By Yanan Qian

Location: Boca del Río, Ver., Mexico



Architect: Rojkind Arquitectos

Owner: N/A

Year of completion: 2017

Climate: Aw

Material of interest: Concrete

Application: Exterior & Interior

Properties of material: The building appropriates the timeless expression of the concrete cubes formed by ripraps in the breakwater, assimilating them as its origin and re-interpreting them in a building made of apparent concrete, forming various areas of volume that contain the concert hall.

In its interior, the concert hall unfolds the technical knowledge of foreign and local specialists in acoustics, isoptics and theatrical mechanics. It possesses the equipment to become the most sophisticated concert hall in the country.

Sources:

Architect Website: <https://rojkindarquitectos.com/>
<https://www.archdaily.com/884635/foro-boca-rojkind-arquitectos/5a1f1fffb22e384eb10002f0-fo-ro-boca-rojkind-arquitectos-photo>