

## time three



view \_ sub water trelleborg



Mutation, migration and rise in water levels. A floating city, safe from floods.

- From the original site,the only remaining element is the hill turned into an island. It becomes a landmark.

- The water level is higher than the 1832 shoreline. In the harbour, the now flooded asphalt is home to a newly- born microcosmic waterlife: a new hybrid ecosystem is developing in which fish meander among the trunks of submerged willows,thriving thanks to the spring water feeding their roots.

- Thanks to its rubber industry Trelleborg will have reinvented the 22nd century way of living. Floating houses will continue to float in the frame of the floating dike.

- Trelleborg is the first city directly dealing with the future.

Go see your

neighbors (yes

without leaving

The old roofs are

the new ground.

large scale of the

ancient factory's

rooftop there will be enough public space left to

continu to meet on the «ground» in the

floatting city.

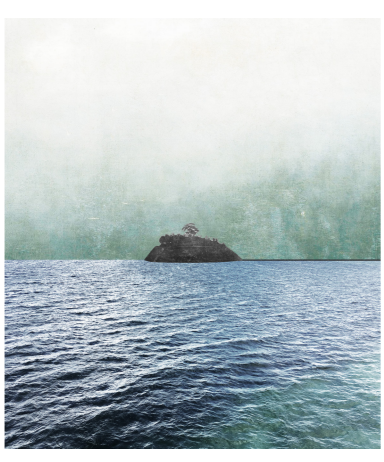
Thanks to the

home.

friends and favorite

some peaople have

favourite neighbors)



View from the town. An island, the visible history of Trelleborg's harbour, and a path way to go there. It's an anthropogenic landscape, a memory for the future.

view \_ there is some-one behind the horizon



view\_a prospective



The typical Trelleborg house will be equiped with two major inovations:

 Floatting foundations made of rubber.

 Great insultation made of the seaweed that use to stink and polute the harbor.

cut \_ floatting foundations and seaweed insulation



cut \_ submerged Trelleborg



view \_ floating Trelleborg

<sup>-</sup> This will be an example for the whole world. The old world had Venice. Our children will have Trelleborg.