

Dispersed Storing-Network

New Structure of city responding to sea level rise

A direct cognizance about the RisingTide-data (2cm / 1year) is not enough.

So, we propose "Dispersed Storing-Network" for the cognizance-effect directly.

"Dispersed Storing-Network" is an extension of the existing city structure and is composed of 'Canal & storing-space'.

It will respond to New RisingTide-data (100cm / 1year) directly & visually.

Because of the Changing (Park -> Salt Lake), cognizance of environmental risk will be realized directly.

Wind & Solar-power design will deliver a strong message for the energy-saving.

