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Scenario-based coastal resilience assessment of Green-Blue-Gray infrastructure:

A case study of Marine City, Shenzhen, Greater Bay Area

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I. Introduction

- The low-elevation landform make coastal area, especially the Guangdong-Hong Kong-Macao Greater Bay Area (GBA), more vulnerable to heavy rainstorms and **surge storm** in the future.
- Resilience city is an emergent concept applied in urban planning, and disaster management to deal with coastal hazards, such as urban flooding.
- Some measure, such as Nature-based solutions, ecological and engineering resilience, adaptive strategies were implemented to improve resilience performance in GBA.
- Policy makers and urban planners need quantitative method to assess the flood risk and identify the optimal planning.

Research question:

How to select the best urban plannings by evaluating the performance of Green-Blue-Gray infrastructure?

II. Methodology

Integrated model crossing scales and disciplines

	io_bosos												
Demainer Definition													
• Planning	Elevation	Green infrastructure	Blue infrastructure	Gray infrastructure	Fig 3-6 Land use data of 4 plannings	Fig 7-10 Elevation data of 4 plannings	Fig 11-14 G-B infrastructure data of 4 plannings	Fig 15-18 Gray infrastructure data of 4 plannings					
Planning-1 (ecological resilience)	Low Altitude (6-8m)	Wide ecological resilience dike system	Wide natural waterways + thin urban waterways	Most of drainage outlets in outer water	3			15					
Planning-2 (Nature- based solutions)	Low Altitude (4-7m)	Ecological resilience low island	Wide natural waterways	All drainage outlets in outer water	4	8		16					
Planning-3 (engineerin g resilience)	Middle Altitude (8-10m)	Thin green dike + urban green corridor	Thin urban waterways	Some drainage outlets in outer water	5	9	13	17					
Planning-4 (traditional reclamation)	High Altitude (10-12m)	Thin engineering dike + block green space	Thin urban waterways	All drainage outlets in inside water									
• Scenario	Definiti	ion			300 250 Rainfall (100-ye	ar)							
Scenario		Sea Level		rainfall									
Scenario1 – Normal tide (Normal)		Normal tide in 23th August		100-year 24 hours design rainfall	¹ ¹ ² ⁵⁰ 0 ¹ ⁰ ² :00 ⁴ :00 ⁶ :00 ⁸ :00 ¹⁰ :00 ¹² :00 ¹⁴ :00 ¹⁶ :00 ¹⁸ :00 ²⁰ :00 ²² :00 ⁰ :00 ¹⁰ :00 ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹								
Scenario2 – Astronomical tide (Astro)		Astronomical tide in August		100-year 24 hours design rainfall	Figure 1 Sea level scenarios								
Scenario3 – Storm surge (Storm)	Storm surge in 23 by Typhoon Man	3th August created gkhut	100-year 24 hours design rainfall	0 0 0 0 0 0:00 0:00 0:00 0:00 0:00 0:0	4:00 6:00 8:0 Figure 2 10	⁰ 10:00 12:00 Time [hours] O-year rainfall						











IV. Result

• Due to lower altitude, Planning -2 & -3 need to deal with more overflow water than Planning -1 & -4, even in scenario2, which just high sea level meets with peak rainfall.



Using TOPSIS to calculate the score (best distance) based on 6 criteria from scenario simulation, Planning -1 & -2 get the better score.

	Planning-1	Planning-2	Planning-3	Planning-4
Scenario1	0.074335	0.073398	0.114505	0.088329
Scenario2	0.028391	0.04504	0.106622	0.051531
Scenario3	0.079859	0.076086	0.115968	0.092434
verage scores	0.060862	0.064841	0.112365	0.077431
rage scores	0.060862	0.064841	0.112365	0.0

Due to high altitude (high cost), Planning-4 gets the best performance during 3 scenarios. While in lower altitude, Planning-2' s green infrastructure retains more

Simulation domain in ADCIRC + SWAN

exceed water than Planning-3' s, protects more roads and development lands. However, Planning-1 shows urban greening perform better than outer' s during rainfall.



Fig 19-30 Spatial distribution of maximum water depth in 3 scenarios in 4 plannings / Fig 31-42 temporal development of flood area ratio in 3 scenarios in 4 plannings



Using multidisciplinary knowledge via TOPSIS to help policy makers identify the optimal resilience urban planning.

Scenario simulation of Green-Blue-Gray infrastructure can help urban planners understand the pros and cons in various urban planning concepts

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- 1. Traditional reclamation planning with high altitude is high-cost, human-made, time-consuming, and low-risk.
- 2. Engineering resilience planning with middle altitude is high-risk while facing extremely rainfall.
- 3. Nature-based solution planning with lowest altitude is low-cost, nature-made, and low-risk, using surrounding green space
- 4. Ecological resilience planning with lower altitude is low-risk, using dike system and river green space to retain exceed water.

VI. Future work

Computational Efficiency

Use more GPUs to accelerate computing with parallel processing

Transportation model

- Integrate transportation model into urban inundation model to evaluate the impact of submerge road.
- Use large-scale agent-based dynamic transportation modelling to simulate the variation of urban inundation.