

1st International Conference for New Cities

"Planning New Regenerative Cities"

New Clark City, The Philippines, 10-13 September 2024

WPC60-NCC Conference Programme Overview

2-8 September		Monda	ay 9th September		Tuesday 10th September		Wednesday 11th September		Thursday 12th September	Firday 13th September	Saturday 14th September
				TIME	DAY 1		Day 2		Day 3	Day 4	Carbon Neutrality Committment Setting Da
				7:30-8:45 AM	Coffee and Registrations - Aquatic Center	7.30:00-8:45 AM	Coffee and Registrations - NGAC Building		-		
				9:00-10:30 AM		9:00-10:30 AM		9:00-10:30 AM			
	-										
					Opening Plenary		Parallel Sessions		Parallel Sessions		Carbon Neutrality
	_										Initiative:Tarlac Highland Bamboo Planting Ever
				10:30-11:00 AM	Coffee break (Aquatics)	10:30-11:00 AM	Coffee break	10:30-11:00 AM	Coffee break		j
				11:00- 12:30 PM		11:00- 12:30 PM		11:00- 12:30 PM			
			Touristic Visits		Keynote Plenary		Keynote Plenary		Keynote Plenary		
		ter					-			Technical Tours	
Young Planning Professionals' Programme		Aquatic Center	iic Cen	12:30-13:30 PM	Lunch break	12:30-13:30 PM	Lunch break	12:30-13:30 PM	Lunch break		
		ent			Planning and Placemaking Charette						
		- 7 PM		13:30-15:00 PM		13:30-15:00 PM		13:30-15:00 PM			
			A PA		Opening Roundtable -				-		
				Planning for New Regenerative Cities: setting the scene		Parallel Sessions		Parallel Sessions			
		s 12			Cittes, setting the scene				1		
		Registrations		15:00-15:30 PM	Coffee break	15:00-15:30 PM	Coffee break	15:00-15:30 PM	Coffee break		
		gisti		15:30-17:00 PM		15:30-17:00 PM		15:30-17:00 PM			
		Reg				-		Closing Roundtable: Planning			
					Parallel Sessions		Parallel Sessions		for New Cities - What have we learned? (Aquatics)		
				17-18.30 PM			Mar Kunstani I				
					Exhibition Opening + Meet ISOCARP Networking event		Mga Kwento ni Ima - Indigenous Storytelling		Conference Dinner		
									Conference Dinner		
					Coverner's Night Wel-						
					Governor's Night Welcome Reception (NGAC Fourth floor)				Christmas in September		
100 C											

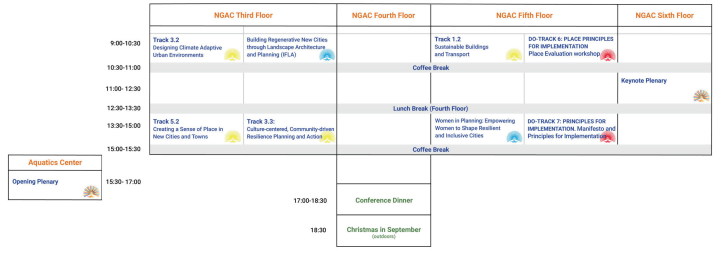




Daily Programme of WPC60-NCC



Thursday 12th September- NGAC Building



Friday 13th September- Technical Tours

Full-day Technical Tours 6:30-21:00

- 3. Manila Technical Tour
 - 9.00- 13.00
 - 4. NCC (SEA Games Facilities NGAC River Park Sacobia Bridge New Clark International Airport) Technical Tour

Saturday 14th September





Half-day Technical Tours

1. Las Casas Filipinas de Acuzar Technical Tour

2. Clark Development Corporation

9:00-11:30

9:00-11:30

Mga Kwento ni Ima- Indigenou Storytelling (at River Park)

17:00-18.30











HOSTED BY:

Track Session Programme

Track 1

Track 1	Session Info	Paper Title	Author Name	Author Surname
Session Number	Track 1.1			
Session Title	Hacking Metros and Cities Towards Sustainability	New Clark City: A Global Future City	Mark Roeland	De Castro
Date/ Time	Tuesday 10th 15:30-17:00	MetroHackathon: Hacking a Strategic Vision for Metropolises in the Philippines	Mark Roeland	De Castro
		Role of Stakeholders in Applying Policies for Creating Regenerative Cities: Indonesia's Study Case	Azka Gunawan	Hanifa
		Insight into circular cities: lessons from the smart city of Umhlanga – Durban South Africa.	Lovemore	Chipungu
		Unlocking financial scheme for new regenerative city (a case study: Blok M, Jakarta)	Salsabila Purnomo	Ajie
		Visualizing Sustainable Urban Futures: The Intersection of AI, Backcasting, and the Nature Future Framework	Natalie	Rosales
ession Number		Assessing the perceived oppressiveness of high-rise window views: Using virtual reality to evaluate planning measures and visual elements	Fei	Wang
ession Title			Remsce	Pasahol
	Transport	the Balayan Government Center		
Date/ Time	Thursday 12th 09:00-10:30	The First Results of Emergency Assembly Areas after the February 6, 2023 Kahramanmaraş Earthquakes: The Case of Kahramanmaraş and Hatay Province Centers	Yasin	Bektaş
		Challenges of Commuting via Public Transportation: An Analysis of Students Traveling to National University- Manila from the South	Niel Stephen	Morales
		Influence on Student's Dining Choices: Walkability and Accessibility Assessment of Fast-Food Restaurants Near National University-Manila	Zyrill Anthonette	Villavicencio
		Reinvigorating Urban Lifestyle Mobility: A Convenience-Value Evaluation	Henry Felix	Herrera
		of the Social Architecture and Planning of the Sampaloc Skywalk		
		The Paradigm of Citizen participation: Slum Parliament, a convergence model.	Meenakshi	M Nair
		Case of Chennai, India		

Track 2

Track 2	Session Info	Paper Title	Author Name	Author Surname
Session Number	Track 2.1	Rethinking The Armenian Atomic City Metsamor's Future	Sarhat	Petrosyan
Session Title	Sustainable Urban Design and	Social Innovation and Civic Participation in Urban Regeneration: A Case Study of El Raval,	Shradha	Chandan
	Decarbonization Strategies in the	Barcelona		
	Neutral Carbon City			
Date/ Time	Wednesday 11th 13:30-15:00	Climate Resilient Green Action Plan using VHR UAV Dataset: A case study on Hazaribagh	Mr. Mohammad Fazle	Sumon
		Tannery Area	Reza	
		Implementing Ecological & Collaborative-Based Design for City Redevelopment: ECo-Housing	Rachmatika Fitri Insani	Tanjung
		Project Planning in Kampung Manggarai, Jakarta, Indonesia		

Track 3

Track 3	Session Info	Paper Title	Author Name	Author Surname
Session Number	Track 3.1			
Session Title	Policy to Practice: Scaling Innovations for Climate Resilient Cities	Assessing the Connectivity of Urban Green Spaces for Better Ecosystem Service Flow: A Study of Lahore Using Least-Cost Analysis	Hafiza Saba	Islam
Date/ Time	Wednesday 11th 09:00-10:30	Nature-Based Solution for Resilient New Satellite City (Case Study: Penajam Eco-City, Indonesia)	Fawzia Puji	Insani
		Public Urban Green Spaces in Urban Barangays (The Case of Cagayan de Oro)	Tom Israel	Carumba
		Assessment of Environmental Carrying Capacity: Concepts and Implementation in Indonesia	Dema Amalia	Putri
		Assessment of Environmental Assimilative Capacity: Approaches and Implementation in Indonesia	Sofy Anggita	Wardhani
		Approximation of Carbon Stock using Auto Sensing Height Measuring Device	ELISHA JAMES	TADENA
		Multilevel Governance and Sustainable Energy Transition: Exploring the Role of	Syarifah	Amelia
		Regional Energy Planning in Indonesia		
Session Number	Track 3.2			
Session Title	Designing Climate Adaptive Urban Environments	An analysis of the urban environment of three (3) temperature station points in Metro Manila and its' relation to temperature increase and decrease	Marie Grace	Patadlas
Date/ Time	Thursday 12th 09:00-10:30	Assessing the Effects of Relative Humidity to the Health, Comfortability and Cognitive Functions of Students at National University-Manila	Zyrill Anthonette	Villavicencio
		Sustainable Planning Through Urban Cooling Practices in Agra	Somya	Saxena
		Development of Solar Powered Pest Repellent Using Ultrasonic Frequency and Strobing Lights: Towards a Sustainable Smart Agriculture	Rommel	Gadia
		Development of Low-Power LoRa-based Water Quality Monitoring System	Rommel	Gadia
		Development of Solar Powered Hydroponic Grow Towers for Urban Farming	Prince Jaminn	Soberano





ORGANIZED BY:







Track Session Programme

Track 3

Session Number	Track 3.3	Assessment of Climate Change Impacts on UNESCO-Listed Cultural Urban Heritage Sites	Ömer	Dabanli
		in Türkiye		
Session Title	Culture-centered, Community-driven	Impact of Heavy Rainfall on Students' Academic Activities at National University -	Niel Stephen	Morales
	Resilience Planning and Action	Manila		
Date/ Time	Thursday 12th 13:30-15:00	Integrating Environmental Carrying Capacity with Social Behavior:	Mohammad Erick	Kusuma
		Strategies Towards Sustainability and Climate Resilience in Indonesia		
		PARTICIPATION OF ONLINE TRANSPORTATION USERS TO REDUCE CARBON EMISSIONS	Budi Aji	Purwoko
		IN JAKARTA		
		Identification of Adaptive and Sustainable Water Provision for a Healthy and Resilient	Warid Zul	Ilmi
		City: A Case Study of Coastal Slums in Bandar Lampung		
		Socio-Ecological Resilience: Planning the City of Cebu	Joseph Michael	Espina

Track 4

Track 4	Session Info	Paper Title	Author Name	Author Surname
Session Number	Track 4.1	How can changing working life in the post-pandemic period affect the work- residence balance in new cities? Lessons from the Istanbul-Kocaeli-Tekirdağ City-Region	Muhammed Ziya	Paköz
Session Title	Towards digitally-driven sustainable and resilient cities	More Than a Pantry: The Role of Sari-sari Stores as "Eyes on the Street" in Legarda Triangle	Reina Andre Mae	Trinidad
Date/ Time	Wednesday 11th 15:30-17:00	Accountability in E-Governance Urban Planning Towards Resilient and Regenerative Cities	Eugenio III	Santiago
		Al-Driven Urban Planning: Transforming Statutory Planning Processes in New Zealand Cities	Daniel	Kinnoch
		Smart Digital City Model for Sustainable Development: The Case of Hue, Vietnam	Roland	Chanin-morris
		Digital Transformation of Health Services - A Pragmatic Approach to addressing the different needs of the LGU	James	Mercado

Track 5

Track 5	Session Info	Paper Title	Author Name	Author Surname
ession Number	Track 5.1			
ession Title	Examining the Values of Places in New Cities & Towns: Inclusive and Culturally Rooted	Persistent Utopia; The relevance of recurring principles in the advance of urban thought	Derry	O'Connell
ate/ Time	Wednesday 11th 15:30-17:00	Applying Theory of Change for Culturally Inclusive and Resilient New Cities	Maria Ana	Pulido
		Promoting Eco-tourism through Community Planning: The Story of the Pag-Asa Pawikan Protection and Conservation Center	Felicisimo Jr	Тејисо
		Community-based design to strengthen the "sense of new place" strategy: a case study on public spaces reactivation in cikeas village, bogor, indonesia	Ishaq	Rochman
		Radical imaginaries and new places for children in cities	Gregor	Mews
		Planning for Gender-Inclusive Tourism in Kochi, Kerala, India	Devika	AJ
Session Number	Track 5.2			
Session Title	Creating a Sense of Place toward a Healthy, Wellbring New Cities and Towns	Citizen Perception-Based Approach to Measure Cities Wellbeing State (Case Study: Indonesian Cities Wellbeing State)	Dayinta	Pinasthika
Date/ Time	Thursday 12th 13:30-15:00	Exploring the Informal Street Vendors' Substantial Benefits to University Students at the University Belt	Tristan Denver	Adami
		Planning for Vegetable Trading Centers in CALABARZON, Philippines: Examining the Central Place Theory and Weber's Location-Production Triangle	Julieta	Delos Reyes
		Re-thinking the city of Islamabad, 'A case of expanding city with urban challenges and environmental degradation'.	Ahmed	Ali
		Cultivating Inclusive Public Spaces: Fostering a Sense of Place and Health in Culturally Rooted New Cities and Towns	Kiara	Rampaul
		A space/place for resilience: Implications of sense of place for resilience-based river landscape planning and management	Ferdinand III	Isla





ORGANIZED BY:







