

Parallel session D7

Thursday 16 Nov 2017

14:40-15:55

7F Saturn



the Flemish science centre



How Science Centres Contribute to the Sustainable Future of Cities

Thursday 16 Nov 2017

14:40-15:55



the Flemish science centre



How Science Centres Contribute to the Sustainable Future of Cities

Introduction



Presentations



Questions and Answers

Moderator

- Patricia Verheyden

Director of Strategic Initiatives

Technopolis[®], the Flemish Science Centre

Belgium



SDG 11 Make cities inclusive, safe, resilient and sustainable

Facts

- 3,5 billion people live in cities
- 828 million people live in slums
- Cities occupy 3 % of earth's land
- Cities use 60 to 80 % of energy consumption

SDG 11 Make cities inclusive, safe, resilient and sustainable

Goals

- Safe and affordable housing & transport
- Safeguard culture and nature
- Reduce impact of disasters
- Reduce our environmental impact
- Access to green spaces
- Support least developed countries

How Science Centres Contribute to the Sustainable Future of Cities

Introduction



Presentations



Questions and Answers

Speakers

- Yoshiro Miyata
- Tak-Cheung Lau
- Gretchen Wilson-Prangle
- Sinah Magolo
- Nader Wahbeh & Hiba Burqan

Speaker

- Yoshiro Miyata

Professor

Chukyo University

Japan



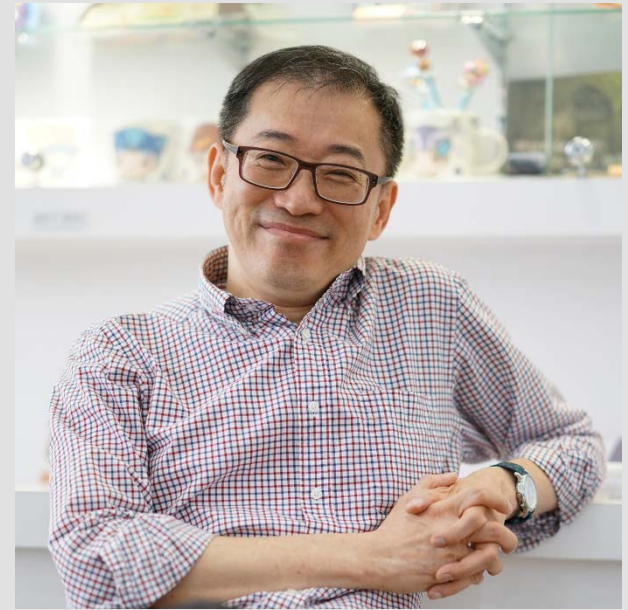
Speaker

- Tak-Cheung Lau

Associate Curator

National Museum of Natural Science

Taiwan



Speaker

- Gretchen Wilson-Prangle



CEO

Play Africa Children's Museum

South Africa

Speaker

- Sinah Magolo



Manager:

Environmental Education & Awareness

Johannesburg City Parks & Zoo

South Africa

Speaker

- Nader Wahbeh & Hiba Burqan



Nader Wahbeh: Director of Science Studio

Hiba Burqan: Architect

A.M. Qattan Foundation

Palestine

How Science Centres Contribute to the Sustainable Future of Cities

Introduction



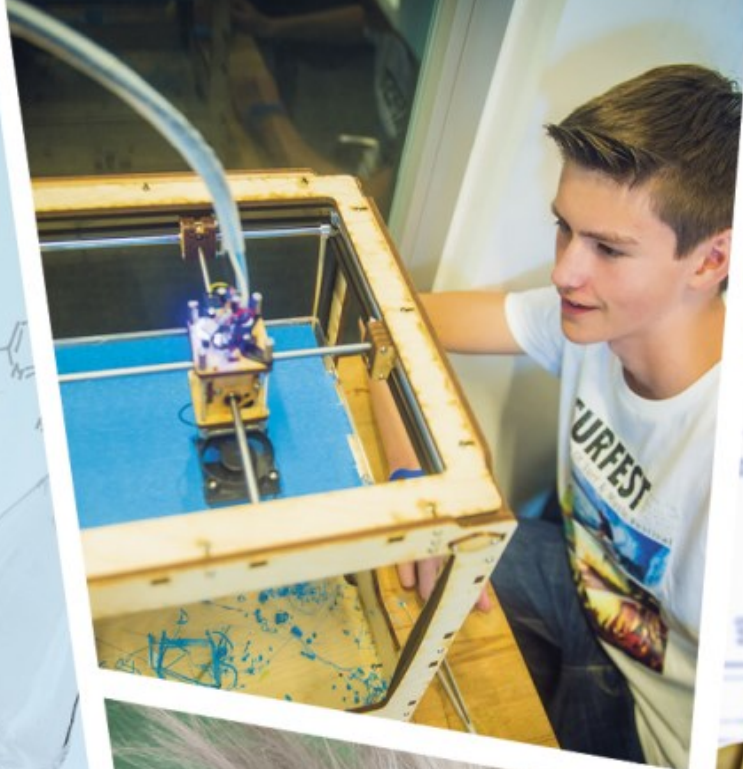
Presentations



Questions and Answers

Questions & Answers





the Flemish science centre

