Cities are warmer environments than less built places like rural areas. That is what is called the urban climate. As heat waves are increasing, rain fall and wind speed are reducing, with serious consequences on public health and cities livability, and high-tech solutions alone are not enough to answer climatic challenges in urban environment.

This paper investigate domestic practices and building activities related to climate, that, despite shaping the majority of the built environment of Cairo, the capital city of Egypt today, remains apart from the field of what is recognized as architecture.

報告言語: 英語  Language : English

◆ 日時：2019年 2月28日16:30-18:00 / Date: 4:30-6:00 pm, Feb 28, 2019
◆ 報告者 ：ダリラ・ゴドバン氏 / Speaker : Dalila Ghodbane (PhD Candidate. Passive Climate Control and the City Academy of architecture in Mendrisio, Switzerland CEDEJ, Cairo, Egypt)
◆ コメンテーター：大月敏雄氏（東京大学大学院工学系研究科建築学専攻 教授）
Commentator : Otsuki Toshio (Professor, Department of Architecture, UTokyo)
◆ 会場：東京大学 本郷キャンパス内 東洋文化研究所 3階大会議室 / Venue: Conference Room, 3rd Floor, Institute for Advanced Studies on Asia, UTokyo

Building a living / Living a building:
Crossing scales and modes of knowledge in the creation of the urban climate in Cairo

暮らしを建てる、建物に暮らす
カイロの都市気候形成にみる知のスケールとモードの交差

Building a living / Living a building:
Crossing scales and modes of knowledge in the creation of the urban climate in Cairo