

Dalila Honorato

**Michail Panagopoulos** 

Tania Tsiridou

Stella Lampoura

Sophia Fanarioti loanna Logkaki

Angeliki Charalampidou

Aris Lamprogeorgos

Roubini Oikonomidou



https://avarts.ionio.gr/ttt



https://hal.avarts.ionio.gr



Department of Audio & Visual Arts

Tsirigoti Sq. 7, 49100 Corfu Tel.: 26610 87860-1 - Fax: 26610 87866 audiovisual@ionio.gr https://avarts.ionio.gr





# HAL

26-29

September 2023

Malta ⊗ Society of Arts, Valletta

exhibition - performances - roundtable









### Tuesday, September 26th 2023

# 19:00 Performance [Courtyard]:

#### Octagon.Pharma

by Adam Zaretsky (United States / Greece), with the support of Hub of Art Laboratories (HAL/Greece).

## Wednesday, September 27th 2023

# 12:00 Performance [Concert Hall]:

# Takekurabe: interactive choreography and audiovisual performance

by Mary Randou and Yoshimitsu Yoshiya (dance), Iannis Zannos (sound) & Vicky Bisbiki (graphics) (Greece and Japan), curated by Hub of Art Laboratories (HAL/Greece).

# 15:30 **HAL ArtBox Opening** [Courtyard / break room]

#### Ionian Film Office Metaverse

by Gamification node coord. Yannis Deliyiannis

#### **Abortion Chairs**

by 3D Performances and Animation node coord. Konstantinos Tiligadis

#### Vibrating Earth and Octagon Pharmacy

by Moving Image node coord. Tania Tsiridou, curated by Hub of Art Laboratories (HAL/Greece).

## 17:30 Roundtable 1 HAL [Concert Hall]

Panelists: Michael Panagopoulos (panel moderator), Yannis Deliyiannis, Iannis Zannos, Maria ilia Katsaridou, Tania Tsiridou, Apostolos Loufopoulos, Thanasis Epitideios, curated by Hub of Art Laboratories (HAL/ Greece).

18:15 Q&A

# 18:30 Performance [Courtyard]:

#### **Hybrid Nature**

sound installation by Apostolos Loufopoulos & Thanasis Epitidios (Greece), with the support of Hub of Art Laboratories (HAL/Greece)

## Thursday, 28th - Friday 29th, September 2023

# 09:00-19:00 **HAL ArtBox** (HAL/Greece) [Courtyard / break room]

Ionian Film Office Metaverse - Abortion Chairs - Vibrating Earth - Octagon Pharmacy