/'fu:bar/ glitch art festival, exhibition and screenings 2023.

Festival: 07.-13. October 2023.

Opening: Mama Club, Saturday 07.10.2023. at 17:00h

Locations: MaMa (Preradovićeva 18, Zagreb) & ONLINE (fubar.space)

/'fu:bar/ (est. 2015) is an annual program focused on electronic experiments and research in contemporary error-themed digital art theory and practice.

This years Fubar exhibition and Festival programs are focused on the practices and value of DIY - Do it yourself, but for others with&//in art SOFTWARE | METHODS | ARCHIVES | COMMUNITIES | THEORY and other relevant facets of our shared contemporary electronic culture.

The exhibition includes a group exhibition of **glitch art work by ~250 artists from all over the world** shown at the MaMa club in Zagreb (07.10.-21.10.2023) and in an interactive ONLINE exhibition at the <u>expo.fubar.space</u> virtual gallery (13.10.-31.12.2023).

The festival program (OCT 7-13, 2023 and online throughout the year) is built by the work of **artists**, **activists and curators**: Ejla Kovačević [HR], Ian Keaveny [IE], Tin Dožić [HR], Ras Alhague [PL], Kaspar Ravel [FR], Ramiro Polla [BE], Martin Simpson [US] / Roman Gavryliuk [UA], Verbalizer Hachiwari.TV [PL], suture blue [US], Ralt144MI [FR], Jacques Perconte [FR], Vedran Gligo and Dina Gligo [HR], MFRU [SI], KA-MATRIX [HR] and many others.

The festival starts with **Glitch film** - a series of film screenings aiming to promote local and international authors who creatively apply various "glitch" techniques in their film and video creations. The special guest of the program is **Jacques Perconte**, a French visual artist and one of the pioneers of digital and internet art in France. In addition to the retrospective program and conversation with the artist, the event will show two screening blocks displaying selected contemporary audiovisual titles using "glitch" techniques to explore neuralgic points of today's society.

All Fubar events are open to the public.

More info: https://fubar.space/

FESTIVAL PROGRAM

SAT 07.10.

17:00 - Fubar IRL exhibition opening (tour a MaMa)

18:00 - Hacklab01 [HR/IE]: glitchLAB (workshop a MaMa+WEB)

20:00 - Jacques Perconte [FR]: DIGITAL ALCHEMY (screening a MaMa+WEB)

21:00 — Ejla Kovačević and Jacques Perconte [HR/FR] (talk a MaMa+WEB)

SUN 08.10.

```
14:00 — DIWO merch (workshop a MaMa)
17:00 — Vedran Gligo [HR]: Fubar WEB expo production (talk a MaMa+WEB)
18:00 — suture blue [US]: No One Way To Play (lecture a MaMa+WEB)
20:00 — Ras Alhague [PL]: Glitchardy! (workshop a MaMa+WEB)
```

MON 09.10.

14:00 - Ramiro Polla [BE]: FFlive (demo a MaMa)

17:00 — MFRU x Fubar - Irena Borić with Bee Nix, Ian Keaveny, Isidora Todorović and Nejc Trampuž [SI/HR/RS/IE/US]: Sustainability and Autonomy of Digital Art (talk a Maribor+MaMa+WEB)

20:00 — Ejla Kovačević [HR] & guests — GLITCH CINEMA (screening a MaMa+WEB)

TUE 10.10.

14:00 — Tin Dožić [HR]: DIY Foton synth (workshop a MaMa) 20:00 — Ejla Kovačević [HR] & guests — GLITCH CINEMA (screening a MaMa+WEB)

WED 11.10.

14:00 — Tin Dožić [HR]: DIY Foton synth (workshop a MaMa) 20:00 — Martin Simpson [US] / Roman Gavryliuk [UA]: Photosynthesis#5 (performance a MaMa)

THU 12.10.

14:00 - Live-coding with Ralt144MI (workshop a MaMa)

17:00 - Fubar ROUND TABLE (talk a MaMa+WEB)

20:00 - Ralt144MI (performance a MaMa)

FRI 13.10.

14:00 - Live-coding with Ralt144MI (workshop a MaMa)

17:00 - Fubar WEB exhibition opening (tour a WEB)

20:00 — Verbalizer Hachiwari Television Speedcore Madness (performance a MaMa)

Program schedule: https://fubar.space/schedule

EXHIBITION PARTICIPANTS

A structured list of artists participating in the Fubar exhibition: https://fubar.space/2023/expo-art/

<u>Fubar</u> is a project by the <u>Format C artist organization</u>. It's supported by numerous collaborators, authors and artists, as well as many program and media partners. The program is supported by the <u>Kultura nova Foundation</u>, the <u>Ministry of Culture and Media of the Republic of Croatia</u>, the <u>City of Zagreb</u> and numerous glitch art supporters.