(OPENING) MACHINE LOVE: VIDEO GAME, AI AND CONTEMPORARY ART

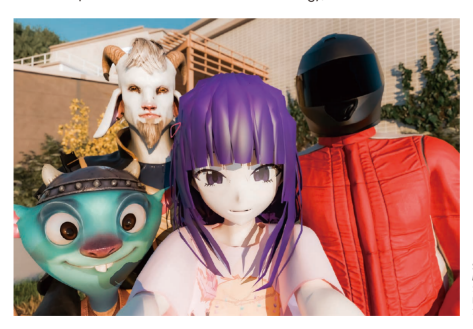
FEBRUARY 13 [THU]-JUNE 8 [SUN], 2025 MORI ART MUSEUM [53F, ROPPONGI HILLS MORI TOWER]

The Mori Art Museum, in Tokyo, is pleased to present the exhibition MACHINE LOVE: Video Game, Al and Contemporary Art from Thursday, February 13, to Sunday, June 8, 2025.

With the explosive growth of artificial intelligence (AI) and the integration of virtual and real worlds, the latest cutting-edge technologies have quickly penetrated our daily lives. This tendency has become especially apparent since the COVID-19 pandemic, when many human activities shifted towards virtual space. Looking back, the progress of art and technology has run parallel to each other throughout the course of history, a phenomenon that is especially evident in the field of computer art and video art. While recent innovations in video game engines and AI offer unprecedented possibilities for artists, the advent of generative AI also has raised significant concerns. Such developments are now attracting considerable attention in various fields and industries, including the contemporary art world.

MACHINE LOVE introduces around 50 works of contemporary art that employs game engines, Al, and virtual reality (VR), including a number that utilize generative Al — a technology with the capacity to surpass human creativity. These works explore new aesthetics and image-making through the use of various data sets that exist in digital space. Some works examine how online avatars and characters can nurture new types of gender and racial identities that lie beyond the reach of social norms, while others demonstrate the visualization of hyperrealistic landscapes. With artists adopting these methods, at the core of their creative practices are universal views of life and death, ethics, the environmental crisis facing contemporary society, historical interpretation, and diversity.

By exhibiting artworks jointly created by "machines" and artists, and offering immersive spatial experiences through large-scale installations, this exhibition functions as a platform to contemplate the relationship between humankind and technology, which evokes emotions of love, empathy, elation, fear,



and anxiety. Join us in a space where reality and virtual space merge in order to envision better ways to live out an uncertain future.

Sato Ryotaro
Dummy Life #38
2025
Inkjet print
26.6 x 40.0 cm

PRESS RELEASE



FEATURED ARTISTS * In alphabetical order of the artists' surnames

Beeple Born 1981 in North Fond du Lac, WI, USA; lives in Charleston, SC, USA

Kate Crawford and Vladan Joler Born 1975 in Sydney; lives in New York(KC)

Born 1977 in Novi Sad, Serbia; lives in Novi Sad and Berlin(VJ)

Diemut Born 1982 in Berlin; lives in New York

Fujikura Asako Born 1992 in Saitama, Japan; lives in Ibaraki, Japan Hsu Chia-Wei Born 1983 in Taichung, Taiwan; lives in Taipei

Kim Ayoung Born 1979 in Seoul; lives in Seoul

Lu Yang Born in Shanghai; lives in Shanghai and Tokyo

Sato Ryotaro
Born 1999 in Hokkaido, Japan; lives in Kanagawa, Japan
Jacolby Satterwhite
Born 1986 in Columbia, SC, USA; lives in New York
Jakob Kudsk Steensen
Born 1987 in Copenhagen; lives in Copenhagen

Adrián Villar Rojas Born 1980 in Rosario, Argentina; lives and works nomadically

Anicka Yi Born 1971 in Seoul; lives in New York

GENERAL INFORMATION

Exhibition Title: MACHINE LOVE: Video Game, Al and Contemporary Art

Organizer: Mori Art Museum

Grants from: Arts Council Tokyo, Tokyo Metropolitan Foundation for History and Culture (Granted: Mori Building Co., Ltd.),

Winsing Arts Foundation,

Ministry of Culture, Taiwan; Taiwan Cultural Center, Taipei Economic and Cultural Representative Office in Japan,

Hong Foundation, Danish Arts Foundation

Corporate Sponsors: Anthropic, Rakuten Group, Inc., MELCO Group Inc., OBAYASHI CORPORATION, Sakana Al

Patrons: James Yi-Rong, Hsu

Katrina Lake

Curated by: Kataoka Mami (Director, Mori Art Museum)

Martin Germann (Adjunct Curator, Mori Art Museum) Yahagi Manabu (Associate Curator, Mori Art Museum)

Advisors: Hatanaka Minoru (Chief Curator, NTT InterCommunication Center [ICC])

Taniguchi Akihiko (Media Artist)

Exhibition Period: February 13 [Thu] – June 8 [Sun], 2025

Venue: Mori Art Museum, 53F, Roppongi Hills Mori Tower, 6-10-1 Roppongi, Minato-ku, Tokyo

Hours: 10:00-22:00 | Tue: 10:00-17:00 |

* Open until 22:00 on Tuesdays of April 29 and May 6, 2025.

* Admission until 30 minutes before closing. | * Open every day.

Admissions:

	[Weekdays]		[Sat., Sun. & Holidays]	
	On-Site	Online	On-Site	Online
Adults	¥ 2,000	¥ 1,800	¥ 2,200	¥ 2,000
Students (University/High School)	¥ 1,400	¥ 1,300	¥ 1,500	¥ 1,400
Children (Jr. High Students and under)	Free (across the board)			
Seniors (Ages 65 and over)	¥ 1,700	¥ 1,500	¥ 1,900	¥ 1,700



^{*} Admissions without advance bookings will be allowed so far as the time slots have not filled up on the day of your visit.

General Inquiries: 050-5541-8600 (Hello Dial, within Japan) / +81-(0)47-316-2772 (Hello Dial, from overseas) www.mori.art.museum/en

PRESS RELEASE

Press Inquiries: Mori Art Museum Public Relations Office [within Kyodo PR]
Tel: +81(0)90-8011-6497 (Ms. Takizawa) E-mail: mam-pr@kyodo-pr.co.jp



MACHINE LOVE

^{*} All prices include tax.

^{*} Ticket also valid for admission into the following Mori Art Museum small programs that run concurrently:

MAM Collection 019: Viewpoints - Haruki Maiko, Katayama Mari, Yoneda Tomoko; MAM Screen 021: Gabriel Abrantes; and MAM Research 011:

Tokyo Underground 1960-1970s — A Turning Point in Postwar Japanese Culture.

WHY "MACHINE LOVE"?

The "machine" of the exhibition title is not a reference to the Industrial Revolution machines of heavy industry, but a general term for computing and hardware technology altogether. In the early 20th century, a new era symbolized by the speed and dynamism of machinery was indeed dubbed the Machine Age, and championed in many artistic fields, but this exhibition turns its attention to the art of a new machine age, intimately connected to 21st-century developments in computers and the internet. "Love" calls to mind the ardent emotions directed toward games and machines, from affection to jealousy, fear to exhilaration. Furthermore, it also poses the philosophical question of whether in a future of increasingly sophisticated Al, robots, androids, cyborgs and such could be subjective agents possessed of their own consciousness and emotions.

EXHIBITION FEATURES AND HIGHLIGHTS

Articulating a New World through the Convergence of Expertise from a Diversity of Fields

Eleven individual and one group of highly acclaimed creators in the fields of contemporary art, design, gaming, and AI research will come together to present works created through collaborations with fields such as biology, geology, philosophy, music, dance, and programming.

Experience a Fusion of Digital and Real

The processes used to make seemingly non-digital artworks, such as the paintings of **Anicka Yi** and sculptures of **Adrián Villar Rojas**, in fact, also employ a range of technologies. Meanwhile artists like **Lu Yang** and **Jakob Kudsk Steensen**, offer digital video works teamed with installations that feature a portion of the landscape or objects depicted therein, manifested in IRL space. Those viewing the exhibition will experience a sensation akin to contiguity of digital and real spaces.

Numerous Winners of Art and Media Art Prizes

For Delivery Dancer's Sphere (2022), **Kim Ayoung** received the Golden Nica (Grand Prize) in 2023 in the New Animation Art category at Prix Ars Electronica, one of the top international honors in the world of media art, and the first ACC Future Prize by the National Asian Cultural Center in South Korea in 2024. **Lu Yang** won the Deutsche Bank Artist of the Year Award in 2022, while **Hsu Chia-Wei** won the Eye Art & Film Prize by Eye Filmmuseum (Amsterdam) in 2024. Finally, for their work *Calculating Empires: A Genealogy of Technology and Power Since 1500* (2023), **Kate Crawford** and **Vladan Joler** won the S+T+ARTS Grand Prize at Prix Ars Electronica, which honors artists who have brought innovation to media art.

Audience Participation in Interactive Works, and Indie Game Arcade

Visitors will be able to experience interactive works including the game version of **Kim Ayoung**'s *Delivery Dancer's Sphere*, and **Diemut**'s *El Turco / Living Theater* (2024), which invites visitors to a debate with Al characters*¹. For the Indie Game Arcade*², Taniguchi Akihiko, media artist and advisor of this exhibition, has selected easy-to-play games with the theme of "I and Others." Visitors will have the opportunity to play these games with one another.

 ${\rm *I\ Please\ check\ the\ Mori\ Art\ Museum\ website\ for\ information\ on\ when\ you\ can\ participate.\quad www.mori.art.museum/en}$

Games created by individual, or small groups of developers with a strong experimental orientation not found in major games.

PRESS RELEASE

Press Inquiries: Mori Art Museum Public Relations Office [within Kyodo PR]

Tel: +81(0)90-8011-6497 (Ms. Takizawa) E-mail: mam-pr@kyodo-pr.co.jp

MORI ART MUSEUM

^{*2} Indie games:

STRUCTURE OF THE EXHIBITION

Interactions with Characters, Life, Humans, and Cities in the Digital World

The exhibition opens with **Beeple**'s first ever three-dimensional work *HUMAN ONE* (2021), representing the first human born in the metaverse. In this work, a figure in a cuboid space walks endlessly through the world, projecting a three-dimensional presence despite being a digital work. It is followed by **Sato Ryotaro**'s video piece that depicts a somewhat disturbing and absurd world by using a large number of unnamed characters and data "assets" such as soldiers, girls, and animals used in game production. Assets used as substitutable and interchangeable lives remind us of lives in the real world lost in wars and natural disasters, urging us to reconsider their meaning. **Diemut**'s early interest in Al language models has led her to question the relationship between machines and humans. Named after the automatic chess machine by the 18th century Hungarian inventor

Wolfgang von Kempelen that was in fact operated by a human inside, her *El Turco / Living Theater* captures a dialogue on a philosophical level that unfolds between an Al personality and an audience member or an actor. On the other hand, **Kim Ayoung**'s video work *Delivery Dancer's Sphere* depicts the trajectory of movements involved in delivery services that expanded as a result of the COVID-19 pandemic. Kim's work is also a love story of characters riding motorcycles through the urban space of Seoul as they compete over the shortest distances and times.



Kim Ayoung
Delivery Dancer's Sphere
2022
Video

An Experience of Technology, Human Spirituality, and the Buddhist Worldview

Lu Yang, who is himself a practitioner of Buddhism, sheds light on Buddhist wisdom through new technology and pop culture tropes, raising fundamental questions about the human body and mind. The exhibition will exhibit a video work, in which Lu Yang's own avatar, "DOKU," makes a voyage through spiritual space, questioning the relationship between body, spirit, and identity. Drawing inspiration from the Buddhist Metta

prayer, Jacolby Satterwhite will also present a kaleidoscopic computer generated world through a multi-media installation that combines choreography, wallpaper, video, animation, and music. In each case, the artist's own avatar appears, and through unique sound and visual effects and installation, the audience experiences a spectacular fusion of the Buddhist worldview and new technology.



Lu Yang DOKU the Self 2022 Video 36 min.

Music composer and producer: liiii

Sound effect and mastering: Woody Du

Trumpet and flugelhorn: feng

Narration: Takano Shinya

PRESS RELEASE



Landscapes Depicted by Technology: From Geological Time to the Endless Future

Hsu Chia-Wei explores the essence of technology from a geological perspective, such as metals and minerals, expanding the scope of his imagination to a timeline that exists far beyond that of human history, taking his starting point not from intangible data or the cloud, but rather technology as a material. For his new work, Hsu focuses on silicon, which is used in a substance for semiconductors called "wafers." Fujikura Asako has been interested in the urban landscape of Tokyo's suburbs, and has juxtaposed its homogeneity with the desert landscapes of cultures in West Asia. Her 3D computer generated moving images create unique oases and gardens while exploring the textures of urban landscapes and industrial products, as well as the light and shadow of digital spaces. Jakob Kudsk Steensen explores ecologies through fieldwork and collaboration. In The Ephemeral Lake (2024), an installation comprising video, sound, and glass sculptures, he digitized and combined photographs, 3D scans, specimens, and sound recordings of flora and fauna and landscapes collected in California's Death Valley and Mojave Desert to create a simulated virtual lake and its surrounding ecosystem. The landscape of the lake changes constantly and unpredictably, even to the artist himself. The works of Anicka Yi, an artist deeply concerned with biology and ecology, depict a newly generated world in which the machine learns from various images and past works that have been researched by the artist for a long time. In addition, Adrián Villar Rojas uses the "Time Engine" software that was developed during the COVID-19 pandemic to simulate specific moments from the history of Earth ranging from the past to the endless future, creating a landscape that transcends time and space.



Jakob Kudsk Steensen
The Ephemeral Lake
2024
Live simulation and generative spatial sound
Commission: Hamburger Kunsthalle, Hamburg, Germany
Installation view: The Ephemeral Lake, Hamburger Kunsthalle, 2024
Photo: Christoph Irrgang

Technology and Humans: A 500-year Relationship

Leading Al researcher **Kate Crawford**, in collaboration with **Vladan Joler**, an information and communication technology (ICT) researcher and artist, has created *Calculating Empires: A Genealogy of Technology and Power Since 1500*, a twenty-four-meter-wide infographic tracking the relationship between technology and power since the 16th century. By placing the relationship between technology and humans on a temporal axis longer than 500 years, the chart takes viewers back to the Gutenberg's letterpress printing and Age of Discovery when colonialism began and brought about major cultural changes, prompting us to reflect on contemporary global transformations associated with wars and conflicts, Al, and the climate crisis.

PRESS RELEASE



MACHINE LOVE ARTIST PROFILES *In alphabetical order of the artists' surnames

Beeple

Beeple is a moniker of Mike Winkelmann, a digital artist, graphic designer, and animator known for his satirical images of politics and society. In 2007, he began his "Everydays" project, creating a digital image and posting it online each day. This sustained practice has continued for more than seventeen years and inspired thousands of digital artists to follow suit. Beeple first burst onto the art scene when his artwork EVERYDAYS: THE FIRST 5000 DAYS (2021) was sold at a Christie's auction for a record-breaking price, triggering a broad awareness of digital art and NFTs globally. With the kinetic video sculpture HUMAN ONE (2021), which represents the first human born inside the metaverse journeying through the ever-changing digital landscape, Beeple introduced a life-sized physical presence to his oeuvre and specified that the artist may change the artwork at will.



HIMAN ONE

Four video screens (16k resolution), polished aluminum metal, mahogany wood frame, media server, and endless video with corresponding dynamic nonfungible token $220\times114.8\times114.8~\text{cm}$

Installation view: Beeple: HUMAN ONE, M+, Hong Kong, 2022-2023

Photo: Lok Cheng

Kate Crawford and Vladan Joler

Kate Crawford is an internationally renowned scholar of artificial intelligence and its impact. Together with Vladan Joler, an ICT researcher, artist, and co-founder of the SHARE Foundation, they produce visual investigations such as Calculating Empires: A Genealogy of Technology and Power Since 1500 (2023), which merges research and design with science and art. Measuring over twenty-four meters long, this map charts how technology and power have been intertwined with each other since 1500. It can be seen as a necessary corrective to the current short-term bias in terms of how technology is criticized and visualized, frequently focused on the most recent spectacles and devices, rather than tracking its deeper historical and political contexts.



Kate Crawford and Vladan Joler Calculating Empires: A Genealogy of Technology and Power Since 1500

Installation view: Calculating Empires: A Genealogy of Technology and Power, 1500-2025, Osservatorio Fondazione Prada, Milan, 2023-2024 Photo: Piercarlo Quecchia — DSL Studio Photo courtesy: Fondazione Prada

Diemut

Diemut's work is characterized by its intrinsic entanglement of art and science, presented in a variety of experimental installations. In her projects she collaborates with scientists in the fields of AI, synthetic biology, human and plant genetics, quantum physics, and astrophysics. Three Approaches to Synthetic Entities features a dialogue between Al and humans (El Turco / Living Theater) that presents a human player hidden in the system, a debate between two adversarial Al machines (Eris' Apple), as well as an externalized inner soliloquy (Monologue). This work reconsiders the meaning and implications of human intelligence when confronted with the capabilities of an advanced AI machine.



Three Approaches to Synthetic Entities 2025

Al installation

Dimensions variable

Technical collaboration with Georgia Institute of Technology, Northeastern University, and University of Utah Production support: Anthropic

PRESS RELEASE



Fujikura Asako

In her mysterious video works produced with 3D computer graphics, industrial materials move and act like living creatures inside virtual cities. Inspired by her own early upbringing in suburban areas, where large highways and infrastructure create an unchanging and homogenized landscape, Fujikura's works reveal the invisible laws that govern how standardized urban space is produced. At a time when architectural and urban development rely heavily on computer modeling, her practice of exploring the tension between the real and virtual through her own senses may offer a new landscape theory around contemporary cities. She is scheduled to participate in the Japanese Pavilion of the Venice Architecture Biennale in 2025.



Fujikura Asako Impact Tracker 2025 3-channel video 13 min. 38 sec.

Hsu Chia-Wei

As an artist, filmmaker, and curator, Hsu's work traverses the realms of film and contemporary art. His research delves into the political and industrial history of each region, often on a geological time scale. Inspired by the fact that the silicon for semiconductor wafers that are essential to modern digital technology products can be extracted from sandy beaches, his new work in this exhibition is composed of a virtual seaside, an underwater cello performance scene, and footage from the Industrial Technology Research Institute (ITRI) in Taiwan, which conducts research on chips used exclusively for AI, with music by a generative AI to examine the latest technologies at the level of their materials. In 2024, he won the Eye Art & Film Prize.



Hsu Chia-Wei Silicon Serenade 2024 VR (virtual reality), transparent computer case, host computer, buoyant ball, and spliced screens 5 min

Kim Ayoung

Kim creates video, virtual reality, and game simulations based on stories called "speculative fiction" that fuse geopolitics, mythology, technology, and futuristic iconography. The work *Delivery Dancer's Sphere* (2022), presented in this exhibition, tells the story of female delivery riders who take on the challenge of completing their work in the shortest distance and time for delivery service to homes, which increased during the COVID-19 pandemic. These workers are invisible presences in a city where no close contact with others is to be made for delivery. The labyrinthine, fractal-like trajectory of these delivery routes ushers the viewer into another dimension. Kim won the Golden Nica in the New Animation Art category at Prix Ars Electronica in 2023, and the ACC Future Prize established by the National Asian Cultural Center in South Korea in 2024.



Kim Ayoung
Delivery Dancer's Sphere
2022
Video
25 min.

PRESS RELEASE



Lu Yang

In Lu's video works, the transcendental power of Buddhist wisdom is mediated through new technologies and pop cultural tropes, raising fundamental questions about the human body and mind. Since 2022, he has been producing a trilogy of films titled "DOKU" (a world inspired by the Mahayana Buddhist phrase "Dokusho Dokushi" [we are born alone, and we die alone]), in which a namesake avatar, who is a digital incarnation of the artist himself, journeys through different dimensions of the Buddhist spiritual world, offering a captivating perspective towards life and death. His recent solo shows include Fondation Louis Vuitton (Paris, 2024), Kunsthalle Basel (Switzerland, 2023), and MOCA Cleveland (OH, USA, 2017). He participated in the Venice Biennale in 2022 and 2016 among other major biennales and triennials. He was awarded the BMW Art Journey in 2019 and the Deutsche Bank Artist of the Year in 2022.



Lu Yang
DOKU the Self
2022
Video
36 min.
Music composer and producer: liiii
Sound effect and mastering: Woody Du
Trumpet and flugelhorn: feng
Narration: Takano Shinya

Sato Ryotaro

While in graduate school, Sato began creating films using game engines based on data "assets" circulating on the Internet, such as the 3D models, textures, and animations used in video games. According to the artist, he was influenced by the culture of sampling and MAD videos*3 in the post-Internet era. His absurd stories in which various characters such as soldiers, girls, and animals repeatedly appear recall the short stories of Abe Kobo and others, as well as the pictorial space of Surrealism, while at the same time questioning the value of human existence and life in contemporary society. In this exhibition, he will present a new video piece in which the assets characters that exist just as various signs are released into the homogenized space of a suburban area.



Videos edited by individuals other than the copyright holders, using content from anime, dramas, movies, games, and other copyrighted works.



Sato Ryotaro Outlet 2025 Video I I min. 26 sec.

Jacolby Satterwhite

Satterwhite fuses an analogue-industrial understanding of technology with imagery from Afrofuturism, the African-American ideals of the future, and popular culture as a means of "queering" new technologies, creating paradigms for acting out one's identity. His practice is also influenced by his mother Patricia Satterwhite, a self-taught artist who suffered from schizophrenia. The work for this exhibition is a continuation of *A Metta Prayer*, an expansive multimedia installation that fuses choreography, wallpapers, video, animation, and music to reimagine a kaleidoscopic, computer-generated world inspired by Buddhist Metta prayers, originally commissioned in 2023 for the Metropolitan Museum of Art in New York.



Jacolby Satterwhite

A Metta Prayer
2023

4-channel video installation
21 min. 28 sec.

Courtesy: Mitchell-Innes & Nash, New York

PRESS RELEASE



Jakob Kudsk Steensen

With 3D animation, sound, and gaming technology, Steensen creates immersive works that bring natural phenomena that are often overlooked to life through virtual simulations. Presented in this exhibition is *The Ephemeral Lake* (2024), inspired by the German Romantic painter Caspar David Friedrich and commissioned by the Hamburg Kunsthalle, comprising video, sound, and glass lamp sculptures. Examining the natural phenomenon of the "ephemeral lake" that periodically appears and disappears in dry barren land, he combined photographs, 3D scans, specimens, and sound recordings of flora and fauna and landscapes collected during his fieldwork in Death Valley and the Mojave Desert in California to create a virtual lake and its ecosystem. Its scenery continues to change in real time and evoke the viewer's senses.



Jakob Kudsk Steensen The Ephemeral Lake

Live simulation and generative spatial sound Commission: Hamburger Kunsthalle, Hamburg, Germany Installation view: *The Ephemeral Lake*, Hamburger Kunsthalle, 2024 Photo: Altay Tuz

Adrián Villar Rojas

Villar Rojas conceives long term projects, collectively and collaboratively produced, that take the shape of large-scale and site-specific installations, both imposing and fragile. Within his research, which mixes sculpture, drawing, video, literature and performative traces, the artist explores the conditions of a humanity at risk, on the verge of extinction or already extinct, tracing the multi-species boundaries of a post-Anthropocene time folded in on itself, in which past, present and future converge. For this exhibition, the artist uses the "Time Engine," an amalgamation of software based on procedural generation and AI, to model digital ecologies. This engine simulates conditions then produces visually rendered data of the physical consequences of time on a sculpture (or any artifact) of the artist's design: modeling worlds, that model sculptures.



Adrian Villar Rojas
Untitled 21 (From the Series The End of Imagination)
2023

Live simulations of active digital ecologies, layered composites of organic, inorganic, and human and machine made matter Courtesy: kurimanzutto

Anicka Yi

Yi has cultivated one of the most unique artistic practices that explores the fluid intersection between biology and technology. In her recent series of shimmering algorithmic "paintings," she integrates imagery amassed through years of laboratory research with data from her earlier works. This collection is processed by machine learning generative networks that shape the compositions and materiality of these paintings. The resulting works feature multiple reflective and transparent layers that evoke the sensation of a dynamic, moving relief. Through this series, Yi also challenges the limits of human intelligence and the traditional notion of painting as a creation solely attributed to a single author, or even a human author.



Anicka Yi ÖñOK×ñ£OK×ñ (from the series "Kň † M£M [Quantum Foam]") 2024
Acrylic, UV print, and aluminum artist's frame
121.9 x 162.6 x 3.8 cm
Courtesy: Gladstone Gallery
Photo: David Regen
© Anicka Yi / ARS, New York / JASPAR, Tokyo, 2025 G3746

The latest exhibition press images are available on our website for downloads:

https://tayori.com/f/machinelove-en





EXHIBITION-RELATED LEARNING PROGRAMS

International Symposium

"Living with Two Brains: Women in Al and New Media Art"

* Japanese-English simultaneous interpretation available

To commemorate the opening of the exhibition, this symposium will feature women and non-binary artists contributing to new media art across different regions and cultures from the 1960s onward. The participating researchers, artists and curators will discuss how women artists have responded to technological developments through experimentation with, and appropriation of new media, thereby shaping innovative artistic forms and bringing new perspectives. They will also examine the effects of these technologies on the perception of gender, women's bodies and their roles in society based on the artists' works and ideas.

Date & Time: [Day 1] 14:00-17:30, Saturday, February 15, 2025 (Doors open: 13:30)

[Day 2] 14:00-17:30, Sunday, February 16, 2025 (Doors open: 13:30)

Venue: TOKYO NODE HALL (46F, Toranomon Hills Station Tower, Tokyo)

Capacity: 150 (each, booking required, first-come basis)

Fee: 500 yen (each day)

*The fee does NOT include admission into the exhibition. Please purchase admission ticket into the exhibition separately if you'd

Organizers: Mori Art Museum, AWARE (Archives of Women Artists, Research and Exhibitions)

Support: TOKYO NODE Booking: Booked out

*AWARE: Archives of Women Artists, Research & Exhibitions is a non-profit association co-founded in 2014 that aims to encourage research, exchange and discussion around questions of gender and the recognition of women artists in history.



Day 1 14:00-17:30, Saturday, February 15, 2025 (Doors open: 13:30)

Panel I "Women Artists in the Rise of New Media in the 1960s-70s"

Speakers appearing:

Gabriela Aceves Sepúlveda (Associate Professor at the School of Interactive Arts & Technology, Simon Fraser University)

Daria Mille (Curator and Research Associate at the ZKM | Center Art and Media Karlsruhe)

Yi Soojung (Curator, National Museum of Modern and Contemporary Art, Korea)

Camille Morineau (Director and Co-Founder of AWARE)

Nina Volz (Head of International Development of AWARE)

Panel 2 "Redefining Gender and Art in the Digital Realms of the 1990s"

Speakers appearing:

Karen Cheung (Curatorial Associate, Media Department, San Francisco Museum of Modern Art)

Oulimata Gueye (Art Critic and Curator) Shikata Yukiko (Art Critic and Curator) Kataoka Mami (Director, Mori Art Museum)



Day 2 14:00-17:30, Sunday, February 16, 2025 (Doors open: 13:30)

"Media Art as Expression that Transcends Boundaries"

On the second day of the program, three sessions featuring artists and curators from the Mori Art Museum will examine how artists have used technology in their creative practices following historical reflections from the 1960s onwards.

PRESS RELEASE



Session 1

Speaker: Sputniko! (Artist)

Discussant: Kataoka Mami (Director, Mori Art Museum)

Session 2

Speaker: Diemut (Artist)

Discussant: Martin Germann (Adjunct Curator, Mori Art Museum)

Session 3

Speaker: Fujikura Asako (Artist)

Discussant: Yahagi Manabu (Associate Curator, Mori Art Museum)

Wrap-up Discussion

Speakers appearing: Camille Morineau (Director and Co-Founder of AWARE)

Kataoka Mami (Director, Mori Art Museum)

■ ARTIST TALK * Japanese-English simultaneous interpretation available

The participating artists will talk about their artworks in the exhibition.

Appearing: Beeple, Kim Ayoung, Jakob Kudsk Steensen

Date & Time: 18:30-20:30, Thursday, February 13, 2025 (Doors open: 18:15)

Venue: Auditorium, Mori Art Museum (53F, Roppongi Hills Mori Tower)

Capacity: 70 (booking required, first-come basis) Fee: Free (exhibition ticket valid for the day of issue required)

Booking: Booked out

Appearing: Hsu Chia-Wei, Lu Yang

Date & Time: 14:00-15:30, Saturday, April 12, 2025 (Doors open: 13:45) **Venue**: Auditorium, Mori Art Museum (53F, Roppongi Hills Mori Tower)

Capacity: 70 (booking required, first-come basis) Fee: Free (exhibition ticket valid for the day of issue required)

Booking: Mori Art Museum website www.mori.art.museum/en

■ CURATOR TALK * Japanese-English simultaneous interpretation available

The curators and advisors will discuss the background to the exhibition, and works on display.

Appearing: Hatanaka Minoru (Chief Curator, NTT InterCommunication Center [ICC]),

Taniguchi Akihiko (Media Artist), Kataoka Mami (Director, Mori Art Museum),

Martin Germann (Adjunct Curator, Mori Art Museum)

Yahagi Manabu (Associate Curator, Mori Art Museum)

Date & Time: 18:30-20:30, Saturday, March 8, 2025 (Doors open: 18:15) **Venue**: Auditorium, Mori Art Museum (53F, Roppongi Hills Mori Tower)

Capacity: 70 (booking required, first-come basis) Fee: Free (exhibition ticket valid for the day of issue required)

Booking: Mori Art Museum website www.mori.art.museum/en

Inquiries on the Programs: Learning, Mori Art Museum

E-mail: mam-learning@mori.co.jp

PRESS RELEASE Press Inquiries: Mori Art Museum Public Relations Office [within Kyodo PR]

Tel: +81(0)90-8011-6497 (Ms. Takizawa) E-mail: mam-pr@kyodo-pr.co.jp



^{*} Please note that the Programs are subject to change without prior notice.

^{*} A series of Family Programs, School Programs, and Access Programs are currently in planning. Visit the Mori Art Museum website for the program δ booking details and updates. www.mori.art.museum/en

RELATED INFORMATION

AUDIO GUIDE

A web-app-based audio guide featuring highlights of the exhibition is available. The audio guide offers clear explanations of technical terms to make exploring the exhibition both informative and enjoyable.

* Visitors are requested to bring and use their own devices (e.g. smartphones, tablets).

Number of Tracks: 14 Length: Approx. 25 min. Languages: English, Japanese Fee: ¥ 500 (incl. tax) Produced by: Stylinx Supervised by: Mori Art Museum

■ EXHIBITION CATALOGUE

Featuring interviews with the artists and essays by Kataoka Mami (Director, Mori Art Museum), Martin Gelman (Adjunct Curator, Mori Art Museum), Yahagi Manabu (Associate Curator, Mori Art Museum), Hatanaka Minoru (Chief Curator, NTT InterCommunication Center [ICC]), and Taniguchi Akihiko (media artist). The cover is available in two versions, one of which is exclusively sold at the MORI ART MUSEUM SHOP.

Size: A4 size(29.7 x 21 cm) Number of pages: 240(TBD) Languages: Japanese and English Price: ¥3,850 (incl. tax)

Date of Issue: Early April, 2025(TBD)

Edited by: Mori Art Museum, Tokyo Published by: Film Art, Inc.

Available at: MORI ART MUSEUM SHOP 53 (53F, Roppongi Hills Mori Tower)

MORI ART MUSEUM SHOP (3F, Roppongi Hills West Walk)

MORI ART MUSEUM ONLINE SHOP (https://shop.mori.art.museum/)





MORI ART MUSEUM SHOP Exclusive

■ EXHIBITION GOODS AND MERCHANDISE

Mori Art Museum Original Tote Bag Special Edition featuring MACHINE LOVE: Video Game, Al and Contemporary Art

Exclusive to $MACHINE\ LOVE$, this classic cotton tote bag has the Mori Art Museum logo printed on one side, and the exhibition title on the other.

Price: ¥700 (incl. tax)



DOKU The Flow Parka

This is the parka that appears in Lu Yang's *DOKU The Flow, and is* worn by the main character *DOKU*. It is a reproduction with a message that encapsulates the work printed. Presales available.

Price: ¥ 15,400 (incl. tax)



Other clothing items and key chains featuring the exhibition logo will also be available, plus a range of artist merchandise.

Inquiries: MORI ART MUSEUM SHOP 53

Tel: +81-(0)3-6406-6118 (Hours subject to those of the Museum)



■ Repeater Discount: Get a Half-price Discount for the Second Visit!

Take advantage of this special offer to enjoy this exhibition containing a large number of video works at your leisure. Those who purchase tickets online will receive a discount coupon for half off the price for their second visit.

Period: Thursday, February 13, 2025 - Sunday, June 8, 2025 (during the MACHINE LOVE exhibition period)

For: Those who purchase and use the MACHINE LOVE exhibition online tickets.

How to: A 50% discount coupon, valid during the exhibition period, will be issued the on the following day of your first online ticket usage. To receive the discount, log in to our ticket website and select the coupon on the payment screen. Please note that this coupons can be issued only once per account, and it cannot be used in combination with any other discounts.

[Limited to Online Purchase Only] Discount for Students: Buy Tickets Online and Get a 500-yen discount!

As the exhibition will showcase contemporary art using the latest technology, with a number of new generation artists participating, we will be running an online-only "Student Discount" campaign to show support to students.

For February and March only, a coupon for a 500 yen discount off the student admission will be issued upon purchasing tickets on the dedicated online site.

Coupon Distribution Period: Monday, January 20 - Monday, March 31, 2025

Discount Eligible: Thursday, February 13 - Monday, March 31, 2025

For: Students (University/Highschool)

How to: Please find the coupon code on the Mori Art Museum website. Go to the payment screen of our online ticket site, select "Enter Coupon Code to Use" from "Use of Coupon," and enter the coupon code to apply the discount.

Please note that this coupon can be issued only once per account, and it cannot be used in combination with any other discounts.

MORI ART MUSEUM

^{*} Students are those in high school, university, college, graduate school, etc.

^{*} Students: please bring your student ID when visiting the museum.

[ALSO ON VIEW] SMALL PROGRAMS TO RUN CONCURRENTLY WITH MACHINE LOVE: VIDEO GAME AI AND CONTEMPORARY ART

FEBRUARY 13 [THU] - JUNE 8 [SUN], 2025 MORI ART MUSEUM [53F, ROPPONGI HILLS MORI TOWER] * MACHINE LOVE exhibition ticket also valid for the small programs.



MAM COLLECTION IS A SERIES OF DIVERSE, THEME-BASED EXHIBITIONS SHOWCASING THE MORI ART MUSEUM'S PERMANENT COLLECTION.

MAM COLLECTION 019: VIEWPOINT — HARUKI MAIKO, KATAYAMA MARI, YONEDA TOMOKO

Organizer: Mori Art Museum

Curated by: Martin Germann (Adjunct Curator, Mori Art Museum)

In 2024, marking the 150th anniversary of the birth of Impressionism, the Mori Art Museum co-organized an exhibition entitled *Floating Worlds: From Japonisme to Contemporary Art* with the Les Franciscaines (Deauville, Normandy, France), presenting 34 works by 17 artists from our collection. This edition of *MAM Collection* spotlights artworks by three artists— Haruki Maiko, Katayama Mari and Yoneda Tomoko—featured in that exhibition. While the practice of each is linked to photography, the works are less concerned with the classic documentary style than the involvement of the viewer in the creation of images.

Katayama Mari beast 2016 Lambda print, original frame 120 x 120 cm Installation view photo: Kioku Keizo

Details: https://https://www.mori.art.museum/en/exhibitions/mamcollection019/



MAM SCREEN FEATURES OUTSTANDING SINGLE-CHANNEL VIDEO WORKS FROM AROUND THE WORLD.

MAM SCREEN 021: GABRIEL ABRANTES

Organizer: Mori Art Museum

In Association with: Embassy of Portugal - Camões, I.P. in Tokyo **Curated by**: Tsubaki Reiko (Curator, Mori Art Museum)

Gabriel Abrantes (born 1984 in North Carolina, USA; lives and works in Lisbon) explores historical, political, and social themes including post-colonialism, gender, and identity in his works on film and video. This edition of MAM Screen features Les Extraordinaires Mésaventures de la Jeune Fille de Pierre (The Marvelous Misadventures of the Stone Lady) (2019), Two Sculptures Quarreling in a Hotel Room (2020), Os Humores Artificiais (Artificial Humors) (2016) and Ornithes (Birds) (2012).



Gabriel Abrantes

Les Extraordinaires Mésaventures de la Jeune Fille de Pierre (The Marvelous Misadventures of the Stone Lady)
2019

Video, color, sound
19 min. 53 sec.

Details: https://www.mori.art.museum/en/exhibitions/mamscreen021/

PRESS RELEASE





MAM RESEARCH, FOCUSING ON SPECIFIC ARTISTS AND TRENDS
PREDOMINANTLY IN ASIAN CONTEMPORARY ART, DISPLAYS MATERIAL TO
CONTEMPLATE ALONGSIDE THEIR HISTORICAL AND SOCIAL CONTEXTS.

MAM RESEARCH 011: TOKYO UNDERGROUND 1960-1970S — A TURNING POINT IN POSTWAR JAPANESE CULTURE

Organizer: Mori Art Museum

Curated by: Osawa Kei (Project Researcher, The University Museum, the University of Tokyo)

Tsubaki Reiko (Curator, Mori Art Museum)

From the late 1960s to early 1970s, underground culture was a dominant force in the arts in Japan, especially in Tokyo urban spaces. This edition of *MAM Research* presents a range of archive materials with a focus on ephemera, capturing a sense of the underground culture that blossomed so intensely albeit briefly in the Japanese capital, and providing a detailed history of the underground art scene, its ideas and key figures, scope and limits.



Poster for "Sōgetsu Cinematheque: Underground Cinema, Japan and USA" 1966 Photo courtesy: Keio University Art

Details: https://www.mori.art.museum/en/exhibitions/mamresearch011/



EXHIBITION-RELATED LEARNING PROGRAMS

■ Talk Session: What Was "Angura"?—in the Eyes of Maro Akaji *Conducted in Japanese

Join us as we reflect with butoh dancer and actor Maro Akaji (b. 1943) on his six decades of pioneering bodily expression. Delving into the trends and evolution of the Japanese underground, and the role of Shinjuku as a cultural hub, we will also probe his insights into the enduring impact of the *angura* movement on contemporary arts.

Appearing: Maro Akaji (Founder of Dairakudakan, butoh dancer, actor)

Discussants: Osawa Kei (Project Researcher, The University Museum, the University of Tokyo)

Tsubaki Reiko (Curator, Mori Art Museum)

Date & Time: 18:30 – 20:00, Tuesday, April 1, 2025 (Doors Open: 18:00)

Venue: Auditorium, Mori Art Museum (53F, Roppongi Hills Mori Tower)

Capacity: 70 (booking required, first-come basis)

Fee: free

Booking: Details and updates will be announced on the Mori Art Museum website at a later date.

www.mori.art.museum/en

- * The museum will close at 17:00. Talk attendees only will be granted access to MAM Research 011 from 18:00. The exhibition programs that run concurrently, MACHINE LOVE: Video Game, Al and Contemporary Art, MAM Screen 021: Gabriel Abrantes, and MAM Collection 019: Viewpoint Haruki Maiko, Katayama Mari, Yoneda Tomoko, will not be open for viewing.
- $\ensuremath{^{\star}}\xspace$ Kindly note that the program is subject to change without prior notice.
- st Visit the Mori Art Museum website for the program δ booking details abd updates. www.mori.art.museum/en

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PRESS RELEASE