

ART TECH AT HKBU

Translating Innovation &
Creativity for Impact

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ART TECH

enables us to harness the power of
technology to reimagine what's
possible in the artistic world.

HONG KONG BAPTIST UNIVERSITY

Hong Kong Baptist University (HKBU) is committed to the pursuit of excellence in education, research and service to the community. As one of Asia's finest institutions of higher learning, HKBU is dedicated to nurturing future generations of civically engaged community members, and it provides them with a broad-based, transdisciplinary and creative education. Its eight faculties/schools offer a wide array of programmes across a diverse range of disciplines, from the arts, business, communication, and social sciences to science and technology, Chinese medicine and sport.

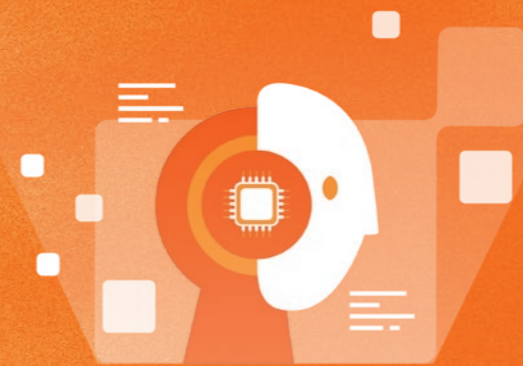
HKBU offers an education and research environment that fosters technological progress with a focus on the human dimensions. At the same time, the University is using technology to push the envelope of human imagination in the arts and cultural sphere. Coupled with our unceasing efforts to achieve breakthroughs in science and Chinese medicine, HKBU strives to contribute to the building of a better world and a more compassionate society.



OUR STRATEGIC CLUSTERS

Art, Culture and Creative Media

Film, Literary Arts, Music, Visual/Media Arts



Data Analytics and AI

Enabler for applications such as journalism, business and finance, science and art

Health, Chinese Medicine and Drug Discovery

Chinese medicine, Chemistry, Microbiology, Ageing, Physical Education



Humanities and Cultures

Philosophy, Literature, Geography, History, Political Science, Communication, Economics, and the like

TRANSLATING INNOVATION & CREATIVITY FOR IMPACT

The Institute for Innovation, Translation and Policy Research (ITPR)

at HKBU is dedicated to driving innovations, research and development, technology translation, and applications to enable HKBU to respond to emerging challenges and opportunities globally, nationally, and under the aegis of the Hong Kong SAR Government's top policy priority on innovation and technology development.

We strive to bridge the gap in technology readiness between academic innovation and industry applications in order to bring HKBU's innovations for the well-being of the society.

ITPR comprises three sections

Innovation and Entrepreneurship

Technology Translation

Policy Research

each being instrumental in fostering a vibrant ecosystem at HKBU conducive to technology translation and collaborations.

The all-round business development, scientific, and policy research support will anchor HKBU's robust and sustainable development.



STRATEGIC ALLIANCE AND ENTREPRENEURSHIP

Accelerating Technology Translation and Application

To bridge the gap in technology readiness between academia and industry in technology development, ITPR strives to enhance HKBU's innovation capacity and improve our research and technology development capabilities through proactive outreach and engagement with strategic partners and investors. We achieve this by establishing collaborative platforms, engaging stakeholders, facilitating high-impact innovation, and conducting multidisciplinary R&D.



ITPR offers support and resources to mature technology and startups of HKBU in realising their potential to generate social, economic, and cultural impacts. To showcase the potential of technology, ITPR identifies anchor events in different industries to participate and demonstrate technology applications to industry players and investors.

TECHNOLOGY TRANSLATION

Anchoring Technology Application

ITPR offers infrastructure to support HKBU's translational research.

We provide resources and expertise for technology development and demonstration, while we also serve as a training hub to cultivate the next generation of scientists and researchers.

Our aim is to equip them with the necessary skill set and know-how for technology applications. Our flagship translational infrastructures include:

Institute of Translational Chinese Medicine Research (ITCMR)

Located at the Hong Kong Science Park, the overarching mission of ITCMR is to become a world-class innovative research centre for Chinese medicine with state-of-art research infrastructure to support cutting-edge and cross-disciplinary collaborations with high-quality translational research and deliverables which will generate profound regional and global impact in the healthcare industry.

01

Art Tech Incubation Hub

Located at the Jockey Club Creative Arts Centre (JCCAC), the incubation hub aims to foster the incubation of edge-cutting Art Tech projects, technology development, and entrepreneurial activities by providing a creative environment for our innovators to support early stage of their journeys. The hub will feature facilities and laboratory spaces for art tech translation, co-working space, and exhibition space of various forms.

02



OUR ENABLING TECHNOLOGIES AND CREATIVE ENDEAVOURS



Pushing the boundaries of art forms and audience experiences

The synergy between art and technology has the potential to revolutionise the way we create and consume art. As a cradle of creativity, HKBU has always engaged in groundbreaking research and development which can make a difference. Our Art Tech has enabled us to harness the power of technology to reimagine what's possible in the artistic world.

By leveraging our established strengths in both the arts and sciences, HKBU is taking an interdisciplinary approach to transform and advance the arts and culture through Art Tech development. We aim to produce new experiences and creations that can engage and connect with wider audiences so as to drive the public awareness and community engagement on different social issues.

From the application of artificial intelligence in visual arts to the creation of cutting-edge technology, HKBU's pioneering scientists and artists are working hand-in-hand to advance the way humans and machines to co-create art. Our bold Art Tech initiatives are leading the way and showing other institutions, practitioners, and researchers what's possible.



BUILDING PLATFORM TECHNOLOGIES FOR SYMBIOTIC CREATIVITY IN HONG KONG

A pioneering research project with

HK\$ 52.8 million granted



A groundbreaking 5-year project aiming to develop a creative Art Tech platform and provide unlimited art content for humans to usher in a new era of Art Tech. With HK\$52.8 million research funding from the Research Grants Council in 2021, the multidisciplinary research team is working together for several initiatives including an art data repository, an AI creative algorithm system, a research theatre, a digital art and policy network, and some unique and creative applications.

Under this project, applications in three domain areas will be launched:

- 01 **the Super AI artist** the world's first "Combined Music and Art Biennale", which will host multidisciplinary musical works and artworks jointly created by humans and AI;
- 02 **Shared Mind and Empathetic AI** a concert series featuring a three-way collaboration between performers, the audience and machines; and
- 03 **Symbiotic Opera** a new form of opera that integrates with immersive XR technology, and it will be jointly created by humans and machines in an immersive virtual world.

The project is global and multidisciplinary, featuring artists, AI and Data scientists, media scientists, cognitive scientists, and ethics and art policy scholars from HKBU, Yale University, Cambridge University, City University of Hong Kong, Norwich University of the Arts, Hong Kong University of Science and Technology, Tsinghua University, The University of Hong Kong, University of Kent, SenseTime Group Ltd, and Imperial College London.

PROJECT TEAM



Professor Johnny Poon
Associate Vice-President (Interdisciplinary Research)
Founding Dean of the School of Creative Arts

Professor Yike Guo
Former Vice President (Research and Development)

Professor Jeffrey Shaw
Chair Professor the Academy of Visual Arts

Dr Eugene Alexander Birman
Associate Professor Academy of Music

Professor Chen Li
Associate Head (Research) and Professor Department of Computer Science Professor (Affiliate) Department of Social Work

Mr Kingsley Ng
Associate Professor Academy of Visual Arts Programme Director of BAsC (Hons) in Arts and Technology

Professor Xu Jianliang
Head & Chair Professor Department of Computer Science

Dr Chen Jie
Assistant Professor Department of Computer Science

Professor Zhou Chang Song
Head and Professor Department of Physics

and other researchers



TURING AI ORCHESTRA- AN AI-DRIVEN PLATFORM FOR DISRUPTIVE ART PERFORMANCE

It is the world's first AI ensemble which utilise artificial intelligence to create performing arts. By applying state-of-the-art AI technology, the orchestra aims to achieve a new form of symbiotic artistic creation and performance between humans and AI systems.



With three hours of recorded speech data, the AI will transform human speech into any song which retaining the individual's unique voice, tone, and accent. Beyond singing, the AI ensemble is also able to create other forms of performance arts, for instance, it can mimic human movement and dancing patterns to choreograph movement, compose music with the sounds of different instruments, and even create animation simply with text prompts.

It offers an open platform for artists and scientists around the world to collaborate within a dynamic and innovative environment and produce groundbreaking research that will disrupt the world of art.

FUTURE CINEMA SYSTEMS

The next generation Art Tech project with

HK\$ 35.4 million ITSP funding



In collaboration with the Cameron Pace Group China, Salon Films (HK) Limited, the École Polytechnique Fédérale de Lausanne (EPFL) in Switzerland and the City University of Hong Kong, HKBU has launched this novel attempt to develop and construct a “Future Cinema System” (FCS). FCS is an integrated system for artists and the creative industries to meet the growing demand for new interactive immersive forms of cultural experience, as well as entertainment and education.

With the construction of the FCS, three integrated technological innovations will be delivered.

- 01 The **visualisation innovation** comprises a set of immersive, interactive visualisation resources for producing a 360-degree, three-dimensional and truly immersive environment.
- 02 The **human-computer interaction innovation** contains a set of novel tracking sensing and biometric technologies that can record human conditions, responses and movements.
- 03 The **co-evolutionary narrative innovation** comprises the software intelligence that will enable the audiovisual manifold to react and respond to the sensory prompts provided by the participants.

The deliverables of the project will first be deployed at selected facilities in Hong Kong, such as the Hong Kong International Airport, M+ Museum and Tai Kwun.



PROJECT TEAM



Professor Jeffrey Shaw
Chair Professor
Academy of Visual Arts

Professor Jiming Liu
Associate Vice-President (Research Development)
Dean of Science and Chair Professor
Department of Computer Science

Dr Roberto Alonso Trillo
Assistant Professor
Directed Studies Coordinator
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Assistant Professor
Department of Computer Science

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Assistant Professor
Department of Computer Science

Dr Liu Yang
Assistant Professor
Department of Computer Science

Dr Chen Li
Associate Head (Research) and Professor
Department of Computer Science
Professor (Affiliate)
Department of Social Work

and other researchers

Learn More



BRINGING THE PALACE MUSEUM'S TREASURES TO LIFE

Revitalising Hong Kong Palace Museum's artwork with technology

This project with the Hong Kong Palace Museum (HKPM) offers innovative, immersive art experiences that allow the public to better appreciate and understand historical artifacts. The project uses new media techniques to interpret historical works from the past and provides contemporary aesthetic experiences. Each artwork is a dialogue with the historical artifacts on show in the HKPM.

The project includes several installations, including the Interactive Panorama of Horses, Eight Interactive Horses, and Lenticular Procession of Tribute Horses. For instance, the “Eight Interactive Horses” installation is based on Giuseppe Castiglione’s sketch and painting and uses sensors to detect the location of visitors to influence the behaviour of its motion-captured and animated line-drawn horses. The Interactive Panorama of Horses is a special commission for the Hong Kong Palace Museum’s opening exhibition and offers an innovative, immersive art experience.

This project demonstrated the potential of new media art for innovative design and new media techniques to offer contemporary aesthetic experiences. The project represents a significant contribution to the field of art and culture, and it showcases the intersection of technology and creativity.

PROJECT-IN-CHARGE

Professor Jeffrey Shaw
Chair Professor of the Academy of Visual Arts

Learn More



Photo courtesy of Jeffrey Shaw/Hong Kong Palace Museum



BAROQUE EXHIBITION

The immersive journey to the Baroque era involving art, music and machine learning

The HKBU team has curated a programme of music and soundscapes for selected paintings by pairing the painting with playlist of music from the Baroque period, which took visitors on an immersive journey to the Baroque era, an artistic period that flourished in Europe in the 17th century.

In order to match the theme and the rich details of this painting, Professor Johnny Poon and his team developed machine learning algorithms to generate models of singing voices in addition to the human vocals. For instance, the team has created the Palestrina's motet with a version of the soprano and alto parts performed by female vocalists while the tenor and bass parts were generated by artificial intelligence. By merging Baroque music with modern technology, the innovative performance of the motet symbolizes a dialogue between humans and celestial beings.

Building upon the idea of encapsulating the Baroque spirit, Professor Poon's team also designed immersive soundscapes with the latest audio technologies and artificial intelligence to create a sensory experience that sparks the visitors' imagination on the Baroque spirit. For example, to echo the rich and vibrant colours setting of the painting "Flowers and Fruit with a Woman Picking Grapes", the team added an additional layer to the narrative by blending Baroque music with the sounds drawn from nature, including birdsong and the gentle sound of the wind.

PROJECT-IN-CHARGE

Professor Johnny Poon
Associate Vice-President (Interdisciplinary Research)
Founding Dean of the School of Creative Arts

Learn More



È VERO, È VERO, È VERO

A dialogue across time and space

Art Tech application is not limited to adopting artificial intelligence but can also associate with multimedia elements. Kingsley believes that artists can inject new energy into art by integrating an appropriate level of technology. To do so, artists must possess discerning taste in art with multi-dimensional thinking and analytical skills.

As inspired by the Baroque artist Artemisia Gentileschi's autobiographical painting Judith and Her Maidservant with the Head of Holofernes, Kingsley setup his installation through an interplay of light and sound which invites audience to have a dialogue with Baroque artists across time and space.

The installation, "È vero, è vero, è vero" (in English: 'It's true, it's true, it's true'), came with dramatic contrasts of light and shadow to express the impact of modern science on Baroque art. Such installation added another dimension to art appreciation and offer the audience an immersive art experience.

Learn More



PROJECT-IN-CHARGE

Mr Kingsley Ng
Associate Professor
Academy of Visual Arts
Programme Director of BAsc (Hons)
in Arts and Technology

HKBU GALA CONCERTS

Groundbreaking collaborations between humans and machines

HKBU Gala Concert 2022

HKBU Gala Concert 2022 demonstrated how Art Tech can push the envelope of human imagination in the arts and cultural sphere and enable musicians and artists to go beyond the traditional forms and interact with the audience in brand new ways. This innovative performance was the first human-machine collaboration of its kind in the world together with an AI virtual choir, AI virtual dancers and an AI media artist, and showcased how artificial intelligence can be a creative force for music performance and cross-media art and dance creation.

HKBU Symphony Orchestra shared the stage with an AI virtual choir to perform a newly arranged choral-orchestral version of the song *Pearl of the Orient*. Based on the data collected from human singing and speaking, the machine learnt how humans sing, enabling it to express emotions artistically in accordance with the music. An AI media artist also learnt from the lyrics of the song and used this information to create a cross-media visual narrative which portrayed its aesthetic imagination of the song. The audience experienced an immersive cross-media performance, and it marked the first time in the world that an AI choir had combined with a machine-generated visual storyteller to perform interactively with a conductor and an orchestra. Another highlight of the Concert was a ballet performance featuring AI virtual dancers in Ravel's *Daphnis et Chloé*, accompanied live by the HKBU Symphony Orchestra, with the AI's ballet movements being inspired by a newly discovered species of box jellyfish in Hong Kong.

[Learn More](#)



HKBU Gala Concert 2023

HKBU Gala Concert 2023 took audiences on a musically sublime journey with AI and other advanced technologies - it featured the devilishly delightful *Danse Macabre* by Saint-Saëns performed by the orchestra synchronously with a silent horror movie of the same name created in 1922 by American director Dudley Murphy. HKBU computer scientists made use of a cutting-edge system for video and image restoration that employs the latest AI models to breathe new life into the classic film.

In another performance, our collaborating Australian computer graphics artist and musician Mr Andrew Quinn presented a unique perspective of heaven through his creation of real-time visuals for the orchestral performance of Mahler's *Ruhevoll* from his *Symphony no. 4*. Award-winning virtuosic young pianist Mr Chiyan Wong performed Liszt's *Totentanz* while the HKBU Symphony Orchestra joined forces with Cantoria Hong Kong, a mixed choir comprising students from the HKBU Academy of Music, to perform the monumental choral-orchestral work *Gloria* by Poulenc.

[Learn More](#)



PROJECT TEAM



Professor Johnny Poon
Associate Vice-President
(Interdisciplinary Research)
Founding Dean of the School
of Creative Arts

Dr Chen Jie
Assistant Professor
Department of Computer Science

Dr Wan Renjie
Assistant Professor
Department of Computer Science

Also featuring other cross-disciplinary experts



MOTIONGPT X BUVATAR

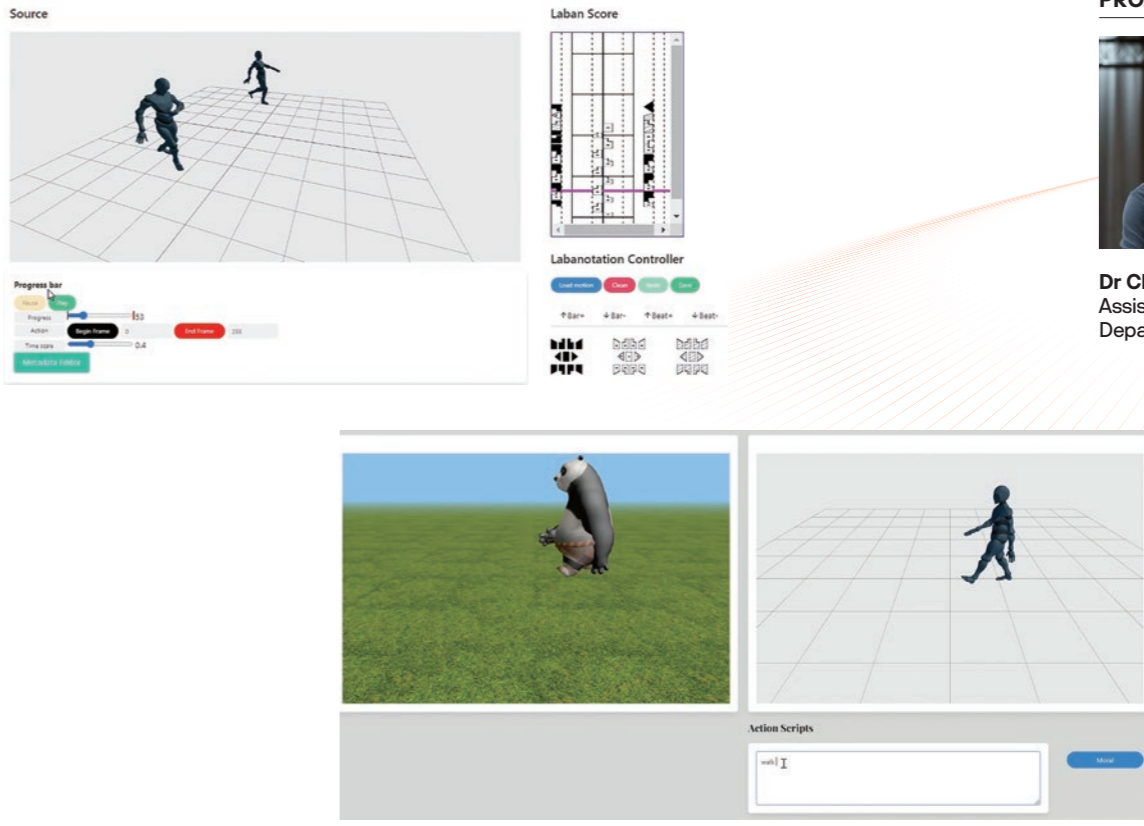
Transforming movie making with artificial intelligence

Step into the future of movie making with groundbreaking artificial intelligence technologies poised to revolutionise the industry. Dr. Chen Jie’s cutting-edge research and innovation suggest that AI solutions can completely overhaul the traditional methods of movie creation.

“MotionGPT” is an artificial intelligence solution that comprehensively understands motion concepts, attributes, and even personalises motion styles. This cross-context motion foundation model combines motion kinematic attributes with natural language elements, allowing for explicit interpretation and re-editing through their Labanotation Interface. This marks the end of inflexible motion generation and welcomes a new era of creative possibilities.

Furthermore, the “BUVATAR” project elevates digital avatar customisation to unprecedented heights. Utilising AI, BUVATAR empowers users to fully program the appearance and behavior of their avatars using natural language and visual guides. The 3D and texture details are rendered with angular and temporal consistency through its advanced diffusive rendering engine.

When integrated with MotionGPT, BUVATAR offers a seamless and fully programmable pipeline for visual storytelling. Now, anyone can create their own virtual movie star and bring their imagination to life.



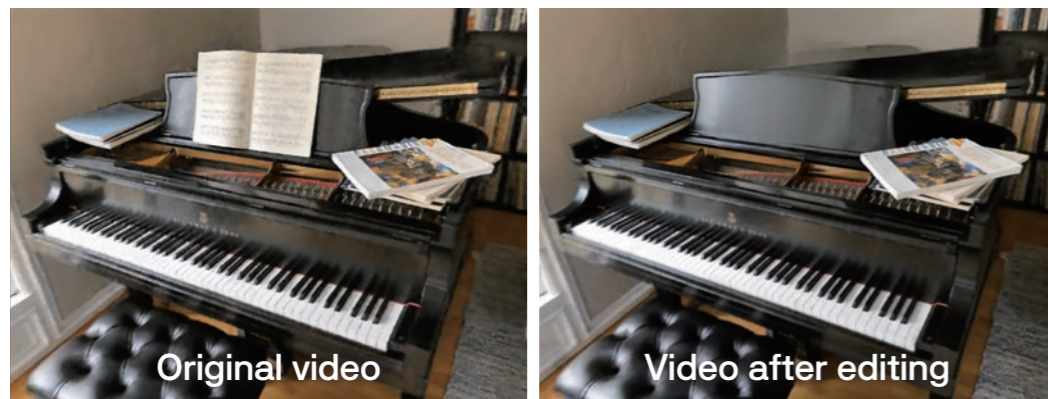
PROJECT-IN-CHARGE



Dr Chen Jie
Assistant Professor
Department of Computer Science

OBJECT REMOVAL AND REPLACEMENT WITH AI

Transform your videos with one-click editing ease



The video editing technique removes the piano score in the original video.

A revolutionary video editing technique has emerged, simplifying the modification process and allowing users to effortlessly upgrade their content. With a simple click, undesired objects can be seamlessly removed, eliminating the need for complex tools or specialised skills. This groundbreaking approach significantly speeds up the editing process, benefiting film professionals and anyone seeking quick refinements.

Users can now experience the power to take control of their content by removing or substituting elements that may distract viewers. This not only enhances video quality but also creates a truly captivating experience. In summary, this streamlined technique yields visually striking results, saving both time and effort while empowering users, making it invaluable for both experts and passionate amateurs.

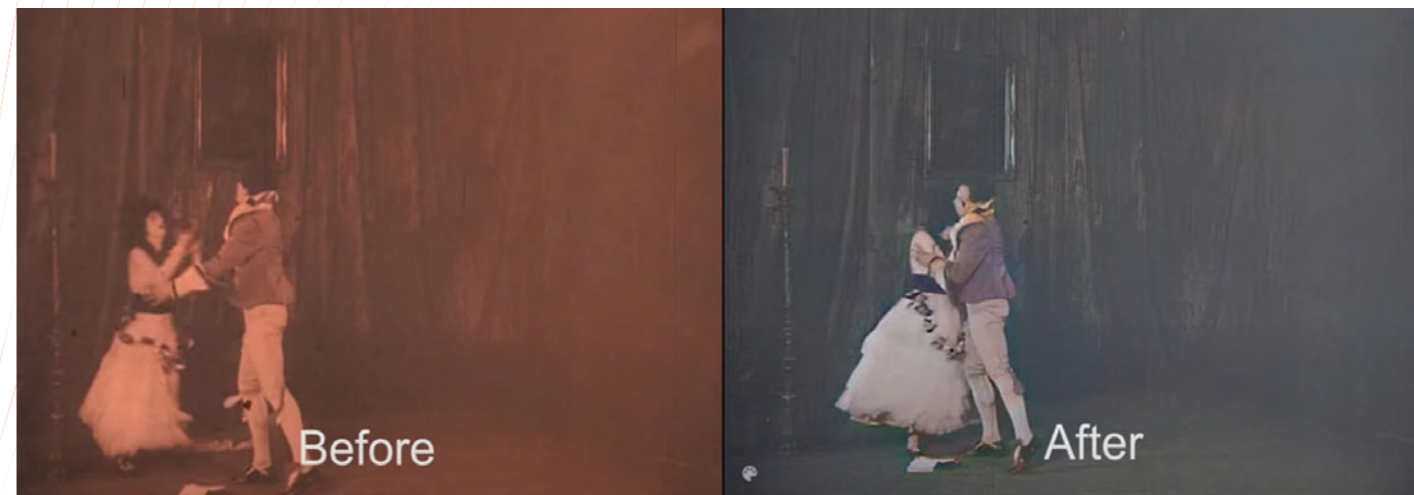
PROJECT-IN-CHARGE



Dr Wan Renjie
Assistant Professor
Department of Computer Science

MODERNISING SILENT MOVIES WITH ARTIFICIAL INTELLIGENCE

A new way of preserving history and rejuvenating digital archives



Silent movies are historical resources in our society and this project strives to preserving these historical relics. Drawing on his expertise in image restoration, Dr Wan aspires to help contemporary audiences understand human experiences in the past by giving silent movies a second life.

In order to enable audience better appreciate silent films, a team of HKBU researchers use artificial intelligence technologies to develop novel ways that can rejuvenate classical silent films. The two-year research project harnesses the latest artificial intelligence technologies to enhance the viewing experience while preserving the films' aesthetic values.

To make silent movies more aesthetically appealing to modern audiences who are accustomed to the immersive audio-visual feasts, one of the focuses of the research project is to apply image processing techniques and computer vision to colourise low-quality monochrome video frames by training machine learning algorithms to generate colours to the early motion pictures.

Generating audible dialogue is another key aspect of the project. Based on the information on the intertitles, Dr Wen is developing an audio processing technology that can transform the text into audio. In addition, the project will analyse the oral movement of the actors in the video frames to generate spoken dialogue.

Also, due to film deterioration, some video frames of the silent movies are lost. To complement the lost information, the research team is deploying generative models to restore the frames and generate new content based on the descriptions in the intertitles.

[Learn More](#)



PROJECT-IN-CHARGE

Dr Wan Renjie
Assistant Professor
Department of Computer Science

PROJECT LABYRINTH

An immersive experience to parallel realities of the game world

Inspired by the mythologies of old such as the Minotaur, Dr Eugene Birman, in partner with the French art director Xavier Reyé, created the “Project Labyrinth” which provided an immersive a video-meets-video game production that reflects on a world facing obliteration.

Premised on Yeo Siew Hua’s forthcoming film and performance work, The Once and Future for NVAF 2022, Project Labyrinth, like Noah’s Ark in our digital age, imagines the survival of mankind’s extinction. Except ours is not a ship, but an interconnected network called the “Labyrinth” and the project was to simulate the process of uploading ourselves for the sake of posterity.

The only chance of survival lies in the creation of an artificial Intelligence that becomes not only a repository but also a personification of the experiences of ordinary lives. The process emerges through maze-like plot lines inspired by mythologies of old such as the Minotaur, a fabulous beast that combines man and animal in a metaphor that refers to the past but also to the hybrid future.

Audience can immerse themselves in the world extinction environment created by the team and experience various parallel realities of the game world.

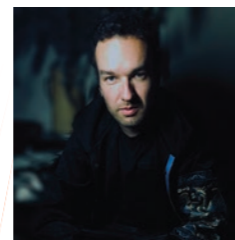


SPACE TO BREATHE

A call for public awareness in air pollution



PROJECT-IN-CHARGE



Dr Eugene Alexander Birman
Associate Professor
Academy of Music



Space to Breathe is a project that seeks to raise awareness about air pollution through an immersive exhibition and vocal performances called ARIA. The project is a collaboration of artists and scientists from HKBU with an exhibition and music performances held in Hong Kong Park with the cooperation of the Leisure and Cultural Services Department.

ARIA is an attempt to enhance everyone’s perception of air, and with increased sensitivity to our surrounding environment, the daily choices we make can transform it.

The integration of big data into music composition is another highlight of ARIA, with composer and economist. Dr Eugene Birman worked with HKBU’s Department of Computer Science to compare public views on air pollution with scientific findings through big data analyses. The immersive art experience will feature live holograms, live voices of the Hong Kong Children’s Choir, and an installation art created by Mr Kingsley Ng.

The project aims to unite art and science in raising awareness about air pollution and its effects on the environment.

[Learn More](#)



PROJECT TEAM

Dr Eugene Alexander Birman
Associate Professor
Academy of Music

Mr Kingsley Ng
Associate Professor
Academy of Visual Arts
Programme Director of BASc (Hons) in Arts and Technology

Professor Johnny Poon
Associate Vice-President
(Interdisciplinary Research)
Founding Dean of the School of Creative Arts

Professor Li CHEN
Associate Head (Research) and Professor
Department of Computer Science
Professor (Affiliate)
Department of Social Work

IN PARTNER WITH

Xavier Reyé
Creative Director /
AI Modelling & Rendering

Yeo Siew Hua
Director / Writer

Roger Garcia
Executive Producer

Topi Lehtipuu
Executive Producer

Anandi Bhattacharya
The “AI”

Serj Tubash
Technical Director

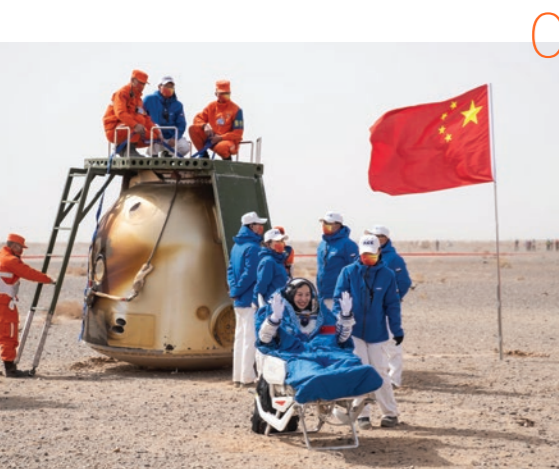
Stanley Dodds
Conductor

[Learn More](#)



ART TECH FOR THE SPACE MISSION

Combination of design and engineering to solve real-life challenges



01

Landing chair for Spacecraft Shenzhou Series

The project “Astronaut’s landing chair” demonstrates the potential of innovative design to solve real-world problems with engineering. The collaboration between Ms Anna Qin, Shenzhen ND Industrial Design, and the Astronaut Centre of China has resulted in the creation of a portable ergonomic chair that provides immediate support to astronauts’ musculoskeletal system deterioration during venue transfer.

Ms Qin’s human-centered design approach has been applied to develop products that address the challenges of today’s world, and her work on the Landing Chair is a prime example of this. As the chief designer of the 1st generation Landing Chair for spacecraft Shenzhou-10, Ms Qin has optimized the 3rd generation (for Shenzhou-13) from ergonomics, materials, engineering, and aesthetics for a better experience from both the users’ and audiences’ perspectives.

The project is an achievement in the field of equipment design, demonstrating the successful combination of design and engineering to solve challenges faced by astronauts during space flight missions.

02 Injector design for outer space applications

During long-term spaceflight, astronauts will suffer a serious issue of decreased bone density, risk of bone fractures and degraded muscle performance in the microgravity outer space. To mitigate astronauts’ muscle and bone loss, Ms Qin from Academy of Visual Arts and Professor Zhang Ge and his team from the School of Chinese Medicine have worked together on an injector design for outer space applications. The needle-free design injector could protect astronauts against both muscle and bone loss in microgravity.



PROJECT-IN-CHARGE

Ms Anna Qin
Assistant Professor
Academy of Visual Arts

Learn More



GENERATIVE ADVERSARIAL NETWORKS

Collaborative artistic production with machine learning and automation

PROJECT TEAM



Dr Peter AC Nelson
Assistant Professor
Academy of Visual Arts

Dr Roberto Alonso Trillo
Assistant Professor
Academy of Music

Dr François Mouillot
Assistant Professor
Department of Humanities and Creative Writing

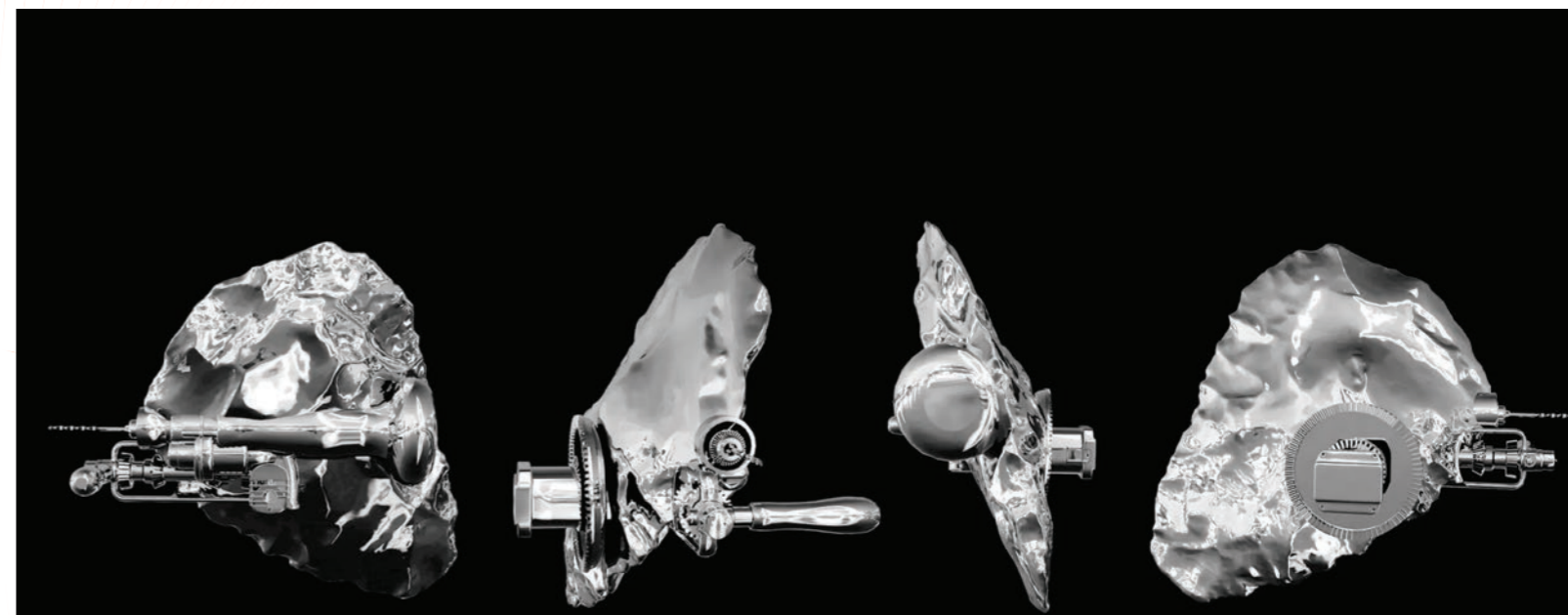
While artificial intelligence has been successfully applied in the visual arts, the training of algorithms to generate sounds and music in the waveform domain has yet to be fully explored. The project “Collaborative Artistic Production with Generative Adversarial Networks” explores the use of machine learning and automation in creative practice and its potential to change human creative and artistic processes. The project specifically uses Generative Adversarial Networks (GANs) to investigate how basic artistic principles such as form, function, and aesthetics might change due to the introduction of a semi-autonomous system of generation.

The project is divided into four separate research stages, each involving its own set of sub-questions:

- 1st stage examines how GAN systems can function as artistic tools for the creation of 3D forms, and how reversible encodings of these forms can be used to experiment with traditional semiotic systems.
- 2nd stage examines GANs’ ability to discern patterns and embedded information in a diverse data set of hand tools spanning human history.
- 3rd stage applies a GAN system to a music ecosystem in an attempt to blur the boundary between the human creator and the generative system in a live performance context.
- 4th stage takes advantage of cultural studies and ethnographic methods to examine how the use of these technologies can be resolved more broadly within historical models of the artist and the artwork.

The project is a significant exploration of the intersection between technology and artistic agency, and its potential to enhance the creative process and produce new and innovative works of art.

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THE FORESEEN PROPERTY AGENCY

Harnessing Art Tech to preserve Hong Kong's heritage

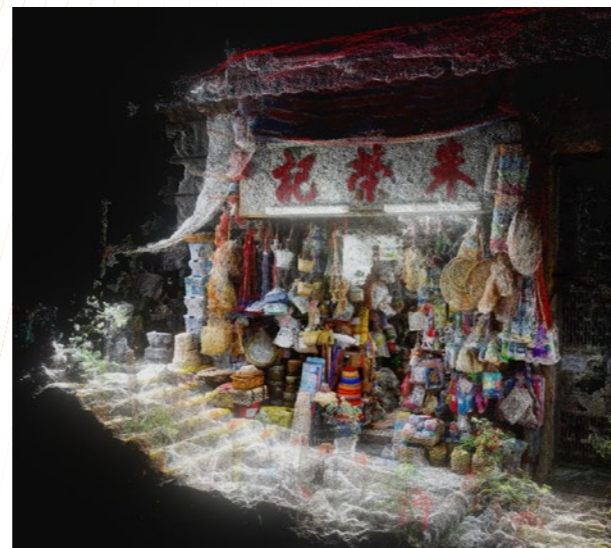
The Foreseen Property Agency represents a pioneering fusion of technology and art in cultural preservation. This ongoing project utilises advanced 3D scanning and artificial intelligence to create virtual models of Hong Kong's traditional small businesses, offering a digital yet tactile connection to the city's rapidly changing landscape.

By transforming old shops into detailed virtual 3D "point cloud models", the project not only archives the physical spaces but also invites public interaction. These models enable a unique exploration experience, awakening collective memories and fostering a sense of community conservation.

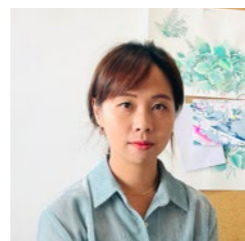
The initiative goes beyond passive preservation, engaging the public in a symbolic "pre-sale" of the digital models which serves as a thought-provoking commentary on the value of heritage in the face of commercial development. This aspect underscores the project's innovative approach to blending commercial strategies with cultural conservation efforts.

Backed by the Hong Kong Arts Development Council and the Design Trust Seed Grant, the Foreseen Property Agency is a testament to HKBU's commitment to integrating cutting-edge technology into the arts. The project not only stands as a guardian of the past but also as a beacon for the future of community conservation.

Learn More



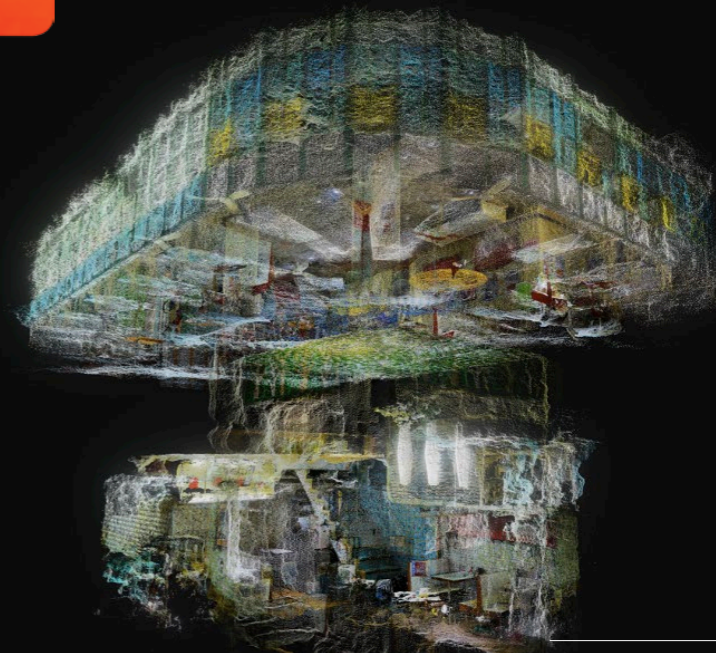
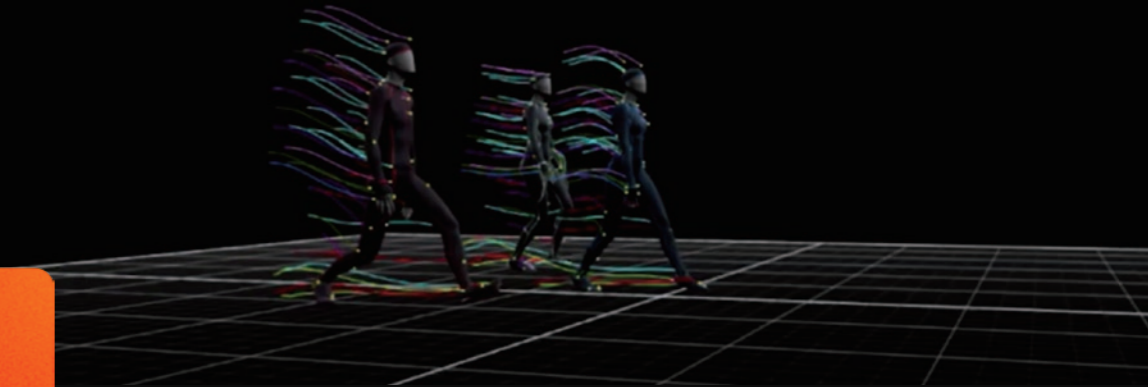
PROJECT TEAM



Ms Pat Wong
Assistant Professor
Academy of Visual Arts

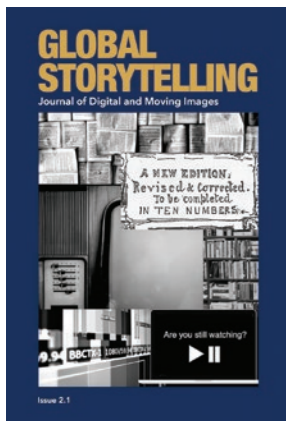


Mr Kachi Chan
Research Assistant Professor
Academy of Visual Arts



INTEGRATING CINEMATIC ARTS AND NEW TECHNOLOGIES FOR NURTURING NEXT-GENERATION TALENTS

Our Academy of Film is dedicated to providing cinematic-arts and creative media education to nurture young talents into professionals for the local and global arts and cultural industries. It is currently Hong Kong's flagship film school in terms of its size, breadth of programmes, distinguished alumni and strong industry connections. It is home to the Centre for Film and Moving Image Research, which promotes research into film, the moving image, and digital humanities.



Global Storytelling: Journal of Digital and Moving Images

The open-access journal is an international and interdisciplinary forum for intellectual debates concerning the politics, economics, culture, media, and technology of the moving image. It invites submissions that emphasise storytelling as a particular field of inquiry across different audiovisual formats, such as documentaries, journalistic videos, personal essays, broadcast series and serial dramas, and user-generated content. The journal aims to engage in cross-border, cross-disciplinary, cross-ideological and cross-cultural inquiry.



Learn More



Global University Film Awards (GUFA)

Organised by HKBU since 2018, GUFA strives to encourage and recognise emerging filmmakers among university students, foster creative exchange among film students around the world, and build synergy between regional young talents and international creative industry. It offers a global platform for showcasing student films from around the globe to display a panoramic view of the inner world of the young filmmakers. It gives the aspiring filmmakers an international stage to be heard and seen.

Learn More



“The University Oscars”

In 2022

2,341 submissions

100 countries / regions

Australia, France, Germany, Hong Kong, India, Mainland China, Russia, South Korea, UK, US and others

HKBU ART TECH STARTUPS

The synergy of art and technology can revolutionise art creation and consumption. HKBU conducts groundbreaking research and development in Art Tech, harnessing technology to reimagine possibilities in the artistic world.

HKBU drives research and technology translation, bringing ideas to life and transforming them into practical applications. Our artists and innovators find themselves in an ecosystem which supports their creative and entrepreneurial venture in fostering social, economic, and cultural impacts. Below are our featured Art Tech start-ups:

BAM Limited

BAM is a start-up that uses an AI algorithm based on Large Language Model (LLM) to transform the music industry. With a focus on Cantonese singing, the model captures emotions and key musical features, hence understanding and generating music.

BAM provides services by offering AI vocals to tickle problems of the industry, for instance, insufficient demo singers and artist management services. BAM leverages the founding team's strong industry network and collaborates with AI sound engineers and artists for commercialisation. Also, bringing innovation to the industry, disrupting the existing music industry, and creating a new market space eventually.



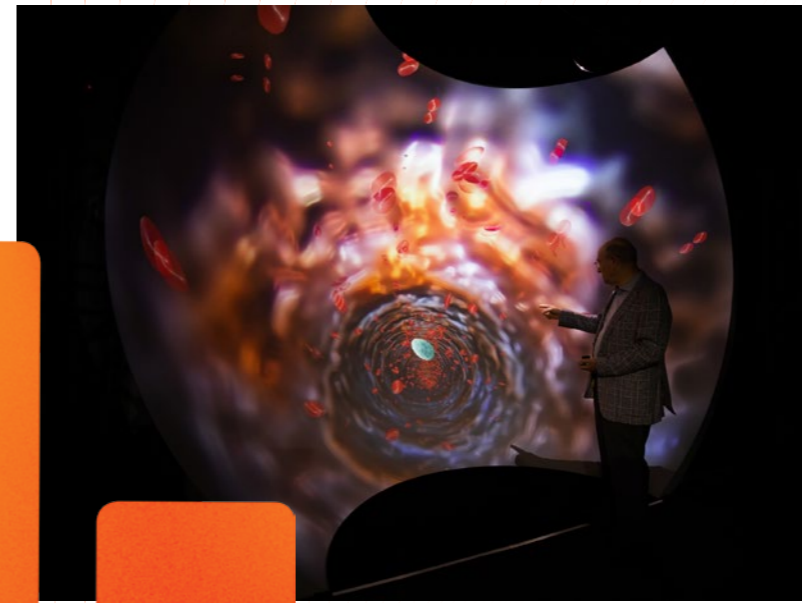
FOUNDERS



Professor Johnny Poon
Associate Vice-President
(Interdisciplinary Research)
Founding Dean of the School
of Creative Arts



Dr Edmond Tsang
Associate Professor of Practice
Programme Director of BMus (Hons)
in Creative Industries
Academy of Music



FOUNDER



Professor Jeffrey Shaw
Chair Professor
Academy of Visual Arts

Immersive Unlimited Limited

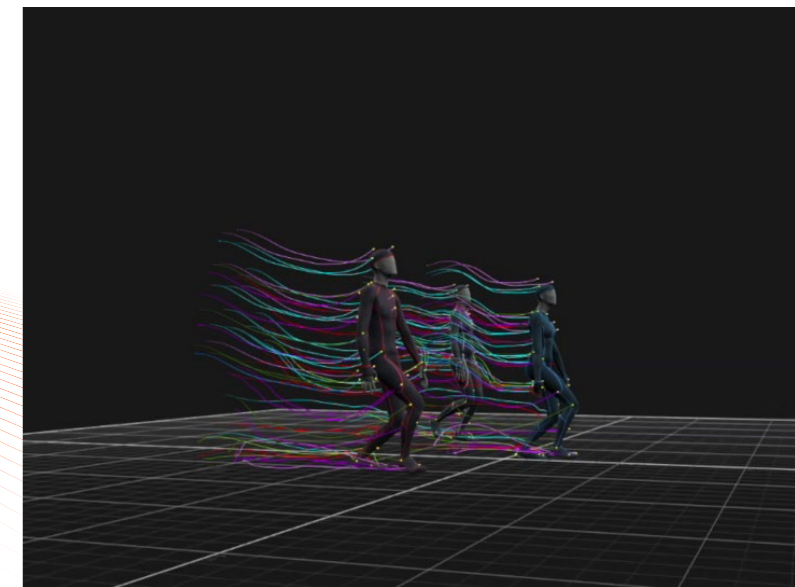
Immersive Unlimited Limited (iU) leverages the narrative power of new media technology to explore its creative use in the fields of expanded cinema, virtual and augmented reality, 360-degree 3D visualisation environments, navigable cinematic systems, and interactive narrative.

iU focuses on the four core business segments: immersive experiences, innovative technology development, content creation and application licensing. The target market includes cultural institutions, museums and archives, the creative industries and entertainment sector, tourism, education, scientific visualisation and industrial simulation, as well as brands and companies looking for creative ways to promote the experience of their products or services.

Lumos Arts and Technology Limited

Lumos Arts and Technology is a pioneer in the field of Artificial Intelligence Generative Content (AIGC), offering groundbreaking AI-driven solutions for vision and motion content generation. The company provides cost-effective solutions for high-quality 3D modeling and motion capture (MOSCATO) that rival professional studio equipment.

Utilising Lumos' advanced technology, users can effortlessly craft and manipulate the appearance (BUVATAR) and actions (MotionGPT) of virtual avatars through intuitive natural language scripts and visual prompts. The company's cross-modal visual content generation solution (Lumino) weaves engaging visual narratives for a variety of live performance scenarios, including concerts, operas, and interactive art installations.



FOUNDER



Dr Chen Jie
Assistant Professor
Department of Computer Science

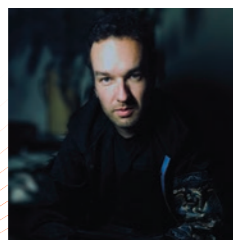


Minotaur Pictures Limited

Minotaur Pictures Limited serves as the promotional and further research & development vehicle for “The Once and Future” project, a groundbreaking art-tech project created through a partnership between HKBU, the Leisure and Cultural Services Department, Arts House Limited Singapore, and the Singapore National Arts Council.

The work integrates cinema, music, machine learning, and laser design that also recouped initial investment cost by its first performance, proving that cultural projects with blue-chip international partners can be not only ambitious but also profitable. The performance will be rerun with refined technology and will create digital spin-offs with extensions of the technology into video games and interactive media.

FOUNDER

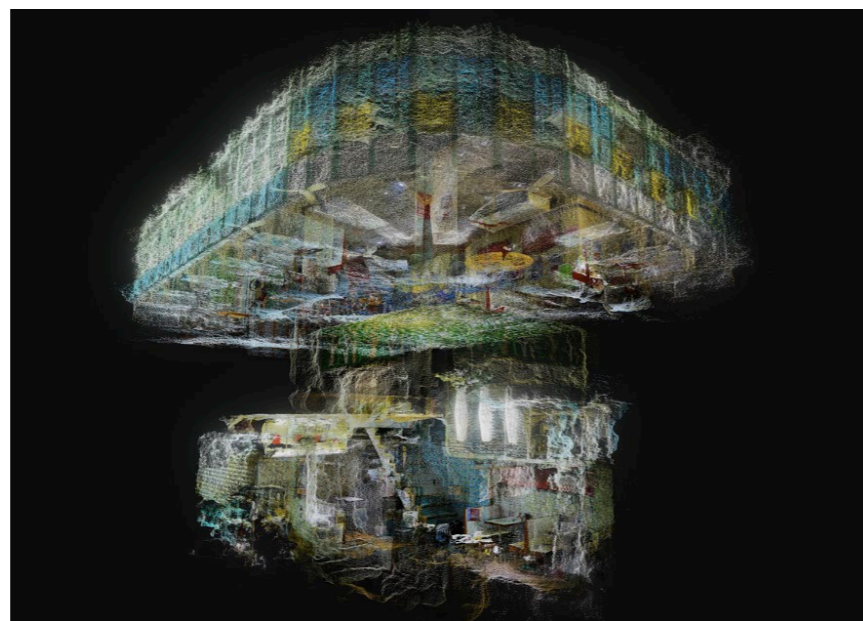


Dr Eugene Alexander Birman
Associate Professor
Academy of Music

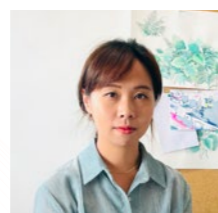
Space and Place Limited

Space and Place Limited is an art and cultural tech start-up with a mission to safeguard and invigorate cultural heritage through best-in-class 3D scanning technologies and interactive storytelling mediums. The company creates digital replicas of cultural artifacts and environments, making them accessible and engaging for a modern audience. Its core technology leverages Gaussian Splatting for efficient and high-quality 3D point cloud processing, offering a cost-effective alternative to traditional LiDAR scanning.

With a strong current focus on community-driven projects, Space and Place stands at the intersection of heritage conservation and the digital future, poised to become an essential partner for cultural institutions and developers.



FOUNDERS



Ms Pat Wong
Assistant Professor
Academy of Visual Arts



Mr Kachi Chan
Research Assistant Professor
Academy of Visual Arts

HKBU LABORATORIES, INFRASTRUCTURE AND FACILITIES

Learn More



Six Interdisciplinary Laboratories

To underpin interdisciplinary and theme-based research excellence knowledge/technology transfer, and attract global collaboration, six laboratories were established for vibrant intellectual interactions where researchers and collaborators can explore and discover novel solutions for grand challenges.



01

Augmented Creativity Laboratory

focuses on augmenting human creativity, artificial intelligence & human-machine collaboration, public policies & strategies



02

Computational Medicine Laboratory

focuses on top-tier new drug research and development base driven by Chinese Medicine research



03

Data Economy Laboratory

focuses on new theories, business practices and cryptocurrencies and block chain technologies, data capitalization as a new natural resource and business asset



04

Smart Society Laboratory

focuses on crossover of data science and artificial intelligence with digital social science, digital humanities, and digital media



06

System Health Laboratory

focuses on behavioural and wellbeing functioning mechanisms of complex systems including life, environment, human society and web media



05

Ethical and Theoretical AI Laboratory

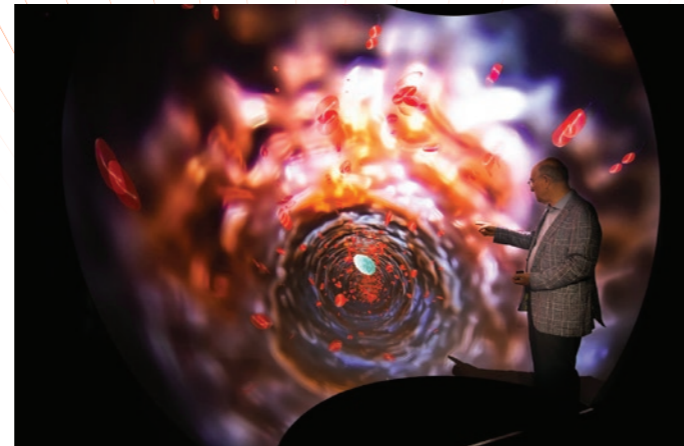
propels research on basic theories of artificial intelligence, emphasising on machine and cognitive behaviour studies, central issues in philosophy, ethics, AI verifiability, and AI interpretability

Visualisation Research Centre

The Visualisation Research Centre (VRC) provides innovative platforms for theatre, dance, music and sports, and transforms multimedia archives into post-cinematic encounters that people can explore and experience.

New forms of immersive experience can be enjoyed at the 360-degree cinema at the VRC, which showcases the unique outcomes of the Future Cinema Systems project. Walking into the LED Visualisation Cinema, the audience can fully immerse themselves in a three-dimensional environment. Viewers are not merely looking at panoramic movies or photographs; they also get the sense of stepping inside a spectacular virtual landscape. The visual experience is amplified by a 32.4 channel surround sound system that further substantiates the sense of immersion.

The other innovative facility at the VRC is the iDome Cinema, which comprises a laser DLP projector, a vertical hemispherical screen and surround sound audio equipment. Ideally suited for museological exhibitions, the iDome Cinema uses a fisheye lens to project spherical photos and videos that can be interactively rotated.



[Learn More](#)



Motion Capture and Visualisation Laboratory

HKBU Motion Capture and Visualisation Laboratory aims to be a comprehensive base for multi-person motion capture and analysis, an experimental and demonstrative space for AR/VR/XR research and applications, and an exploratory space for cognitive-driven generative creativity.

The Lab is one of HKBU's spearheading forces to enable and promote interdisciplinary research in art technology with global impacts in the academy and beyond, by building the world's first and largest Labanotation annotated 3D motion capture dataset. It will enhance Hong Kong's global status in the art technology development industry and attract more international talents from the expertise domain. The Lab empowers the collaboration and communication between faculties, scholars, students, and professionals from various industries to enhance knowledge exchange and creation.



[Learn More](#)



Jockey Club Campus of Creativity (JC³)

Expected to be completed in Q3 2024, the Jockey Club Campus of Creativity (JC³) integrates into one complex with Village CARE (Creative Arena for Residential Education), a Student Activity Centre and a Jockey Club Creative Hub.

Students and researchers at HKBU will enjoy the best learning experience and foster research excellence here at the Jockey Club Campus of Creativity.

Scoring Stage

The Scoring Stage facility includes a 374m² live room alongside with control room, listening room, two isolation booths, and an isolated machine room. The control room features a Solid-State Logic Duality Fuse 72-channel console and an Avid HDX system for high quality music production.

Post-production Theatre (Dolby Atmos Screening Facility)

The Post-Production Theatre provides screening and learning opportunities with the immersive spatial sound experience of Dolby Atmos. The Theatre is Dolby Atmos certified and equipped with Dolby Atmos hardware, more than 40 speakers, and a 4K digital cinema projector.

Jockey Club White Box Experimental Space

The White Box is a 360-projection surface allows artists and musicians to visually transform the space virtually and enhance the multi-sensory experience. It is endlessly adaptive, sonically dynamic, and visually immersive.



[Learn More](#)



Life Science Imaging Centre

HKBU's Life Science Imaging Centre is equipped with state-of-the-art brain imaging facilities, including a 3T Magnetic Resonance Imaging (MRI) scanner, Electroencephalogram (EEG), functional Near-Infrared Spectroscopy (fNIRS), and Transcranial Magnetic Stimulation (TMS) system. These advanced technologies enable us to support academics from diverse disciplines in conducting impactful research projects that address a wide range of emerging global issues.

Leveraging the advanced facilities provided by the center, scholars at HKBU have undertaken a multitude of innovative and groundbreaking research projects. These projects encompass a wide range of topics, including the exploration of the neural architecture of leadership, the examination of the correlation between the human gut microbiome, food preferences, consumption, and brain activity, the investigation of collaborative inter-brain behaviours in music ensembles and the development of brain network strategies for modulating neurocognition and treating neuropsychiatric disorders. Through these studies, our scientists are pushing the boundaries of knowledge and making significant contributions to their respective fields.



Learn More



ART TECH RELATED FACULTIES AND DEPARTMENTS

School of Creative Arts

Academy of Visual Arts

Academy of Film

Academy of Music

Department of Interactive Media

Department of Humanities and Creative Writing

Department of Computer Science

plus other departments





INNOVATE
TRANSLATE
TRANSFER

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創新、轉化及政策研究院

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