



THE BODY PARADOX

「Photo, 2025」

CONCEPT

My artistic practice stems from a critical exploration of the “POST-HUMAN” condition—a speculative future where the organic human body merges with technological implants, data streams, and synthetic consciousness.

This transformation reconfigures the body as a pluralistic “generative” field: part carbon-based, part silicon-based, part code. Yet while promising liberation from biological determinism, this evolution subjects us to novel, invisible systems of control.

The core question guiding my work is:

In our quest to transcend humanity, are we pioneering new frontiers of existence, or eroding the very essence of what it means to be human?

RESEARCH

THE BODY' S EVOLUTION: A TRIPLE TRAJECTORY

[Biological Hybridisation]

Through grafting and fusion techniques, creating diverse combinations of humans, animals and plants to challenge the boundaries of species.

[Digital Reconstruction]

Exploring the profound integration of technological components with organic flesh, illustrating the transition from “using tools” to “becoming digital terminals”.

[Post-Human Synthesis]

A visual representation of the convergence of gene editing, artificial intelligence and virtual reality, culminating in entities that fundamentally transcend the traditional boundaries between organic and inorganic, living and non-living matter.



STYLING



Scientist



Policeman



Deliveryman

PROCESS





SCIENTIST

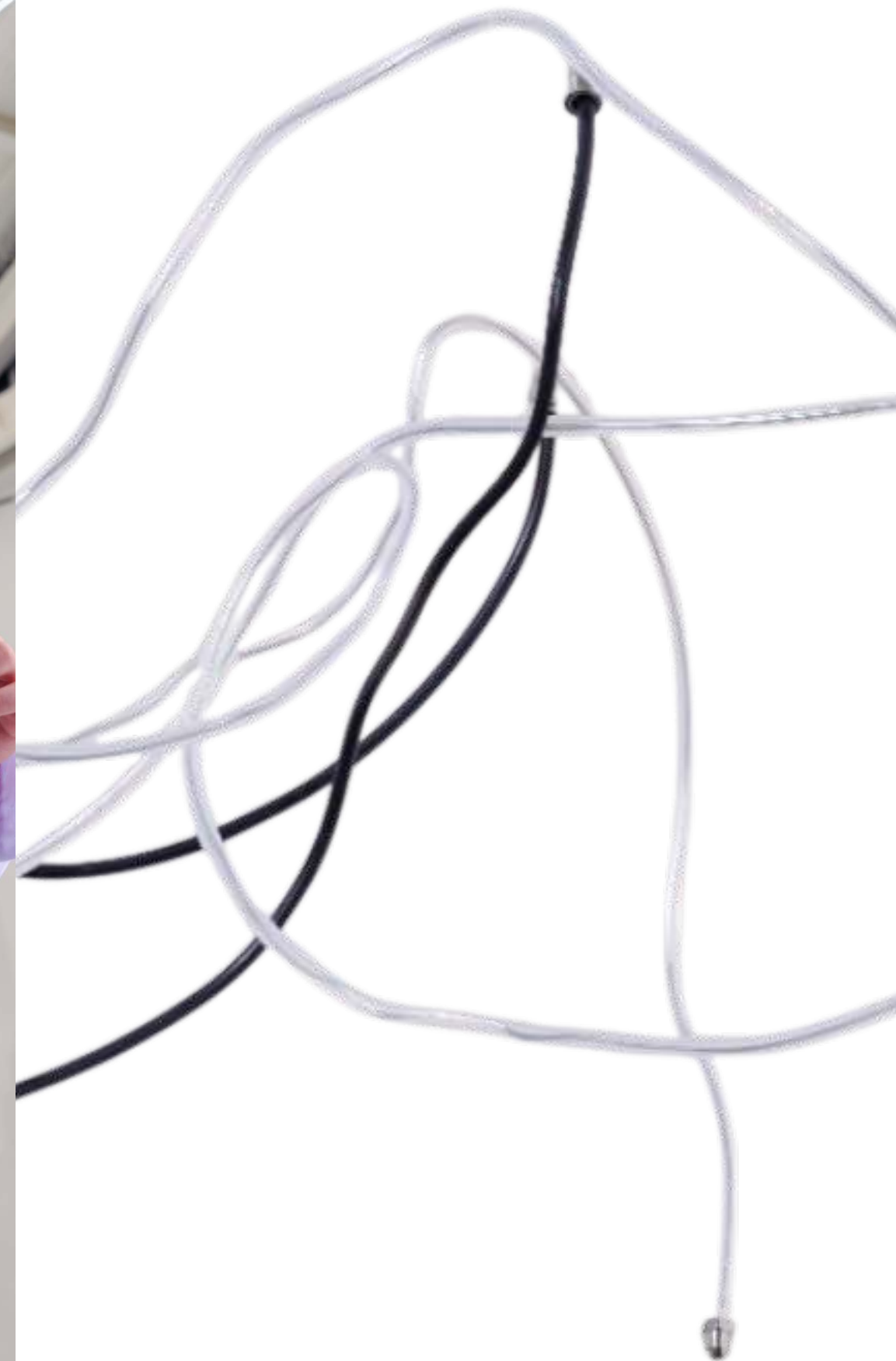
Research scientists, also known as scientific and technological professionals, specifically refer to highly educated individuals possessing specialised knowledge in a particular discipline who engage in scientific research. Future research work will often be demanding and complex.

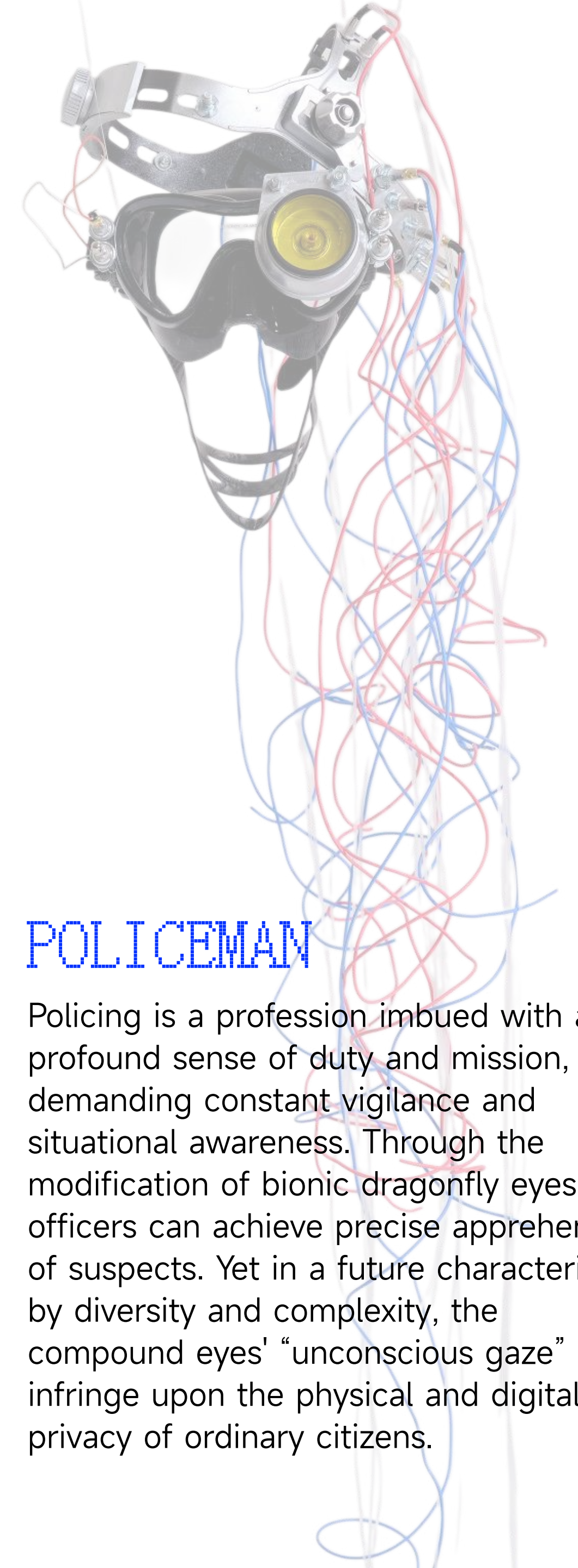
Outstanding researchers draw inspiration from the secrets of plant growth, modifying their own brains to rationally organise time and efficiently accomplish various tasks. However, whether this “new brain” can continue to grant survival, bestow upon us thought and emotion, and adapt to increasingly complex social and cultural demands remains highly contentious.





SCIENTIST





POLICEMAN

Policing is a profession imbued with a profound sense of duty and mission, demanding constant vigilance and situational awareness. Through the modification of bionic dragonfly eyes, officers can achieve precise apprehension of suspects. Yet in a future characterised by diversity and complexity, the compound eyes' “unconscious gaze” may infringe upon the physical and digital privacy of ordinary citizens.



POLICEMAN



DELIVERYMAN

Delivery riders constitute a fragmented workforce. Whilst the future may enable the scaling and institutionalisation of gig work, their physicality has fundamentally transformed traditional labour patterns. Through biological integration with bee wings, their tools of labour will become increasingly convenient. Even amidst their diligence, customer ratings and delivery orders persist as hive-like structures disciplining and regulating individual work performance.





DELIVERYMAN

