# Physics Art Physics Building A28

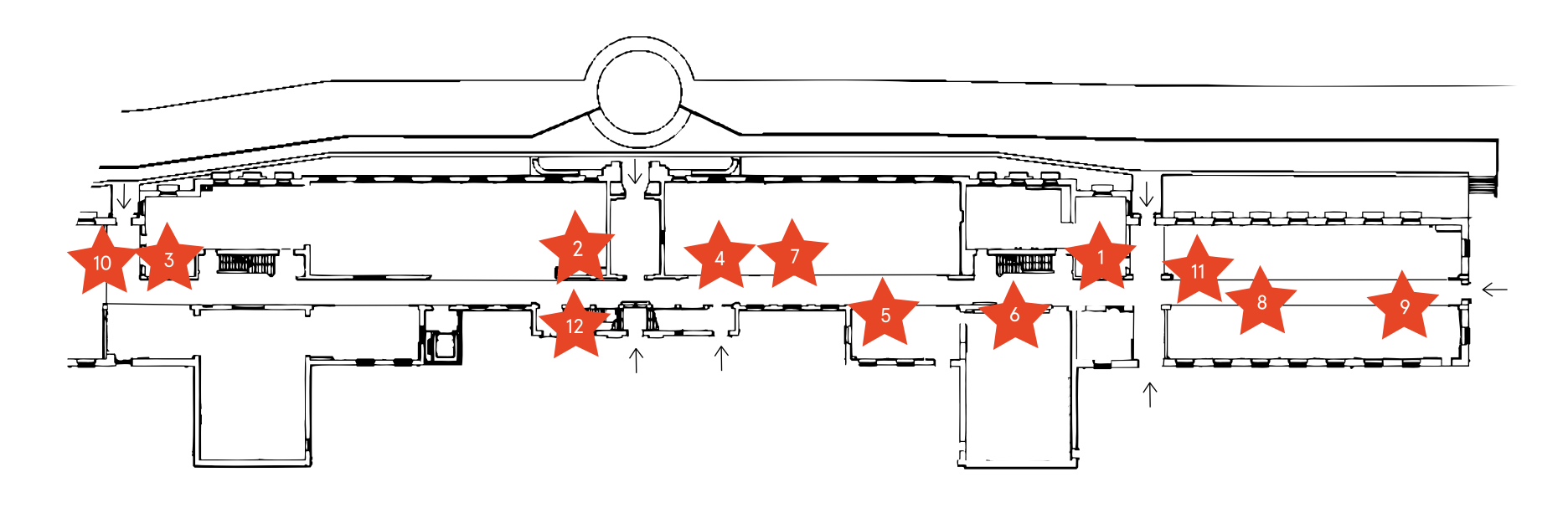
Creativity is a vital part of scientific enquiry. From capturing the wonder of the distant Universe to developing experiments to trap individual atoms for quantum computation, physics research requires deep specialist knowledge, as well as thinking about things we know in radically different ways.

This project celebrates this meeting of art and science. Each image is an eye-catching snapshot of the research taking place in the School of Physics. Some of the images are from the real world, some show simulations, and others are more traditional artworks.

Visitors can find the artworks at Physics Building A28, Ground Floor, Level 2.

Scan below for more information.





#### 1. Spiral binary star orbit

Peter Tuthill

Optical and IR telescope image, Simulation, 2023

#### 2.Ultrapure single-crystalline gold nanoflake Stefano Palomba

Transmission Electron Microscope image by Jacinta May, Digital photography by Stefano Palomba, 2023

#### 3. The electron tree

Annette Haworth
Digital Photography by Joerg Lehmann, Institute of Medical Physics, 2023

## 4. Detecting structure in diverse scientific signal

Ben Fulcher Digitally Generated Image, 2023

## **5.The First Large Absorption Survey in HI** Elaine Sadler

Print of original acrylic on canvas by Agnes Boddington, Wajarri Yamaji artist, 2022

## 6.The ASKAP Variables and Slow Transients survey

Tara Murphy

Print of original acrylic on canvas by Tenille Taylor, Wajarri Yamaji artist, 2019

### 7. Laser-driven light-sail

Boris Kuhlmey

3D, digital photo manipulation, 2023

## 8. The Tippe Top

Micheal Wheatland
Digital photography by Jayne Ion, 2023

#### 9. Gravitational Microlensing

Geraint Lewis
Computer Simulation, 2023

#### 10. Laser Cavities for Quantum Science

Robert Wolf and Ting Rei Tan Digital Photography by Jayne Ion, 2023

#### 11. The Eyes of a Detector

Theresa Fruth

Digital Photography by Matt Kapust, Sanford Underground Research Facility, 2023

# 12. Silicon Photonic Chip: Bridging Light and Sound for Microwave Signal Processing

Ben Eggleton

Digital Photography by Alvaro Casas Bedoya, 2023