

Contacts for future research collaborations

At the School of Engineering, our passion lies in pushing the boundaries of innovation and technology. We believe that the most effective solutions emerge from collaboration. We eagerly seek opportunities to collaborate with industry leaders to tackle real-world challenges and co-create groundbreaking solutions. Your expertise, combined with our cutting-edge research and talent, can pave the way for transformative projects.

For enquiries on future collaborations, we invite you to contact our team dedicated to fostering meaningful industry partnerships across our core research themes.

PROFESSOR ROUZBEH ABBASSI

DIRECTOR OF RESEARCH

SCHOOL OF ENGINEERING
E: rouzbeh.abbassi@mq.edu.au

THEME LEADERS

ENERGY AND DECARBONISATION

PROFESSOR SHUJUAN HUANG
E: shujuan.huang@mq.edu.au

ADVANCED MATERIALS AND MANUFACTURING

ASSOCIATE PROFESSOR NOUSHIN NASIRI
E: noushin.nasiri@mq.edu.au

FUTURE COMMUNICATIONS AND IOT

PROFESSOR IAIN COLLINGS
E: iain.collings@mq.edu.au

MICROELECTRONICS AND OPTICS

PROFESSOR STUART JACKSON
E: stuart.jackson@mq.edu.au

HEALTH TECHNOLOGIES

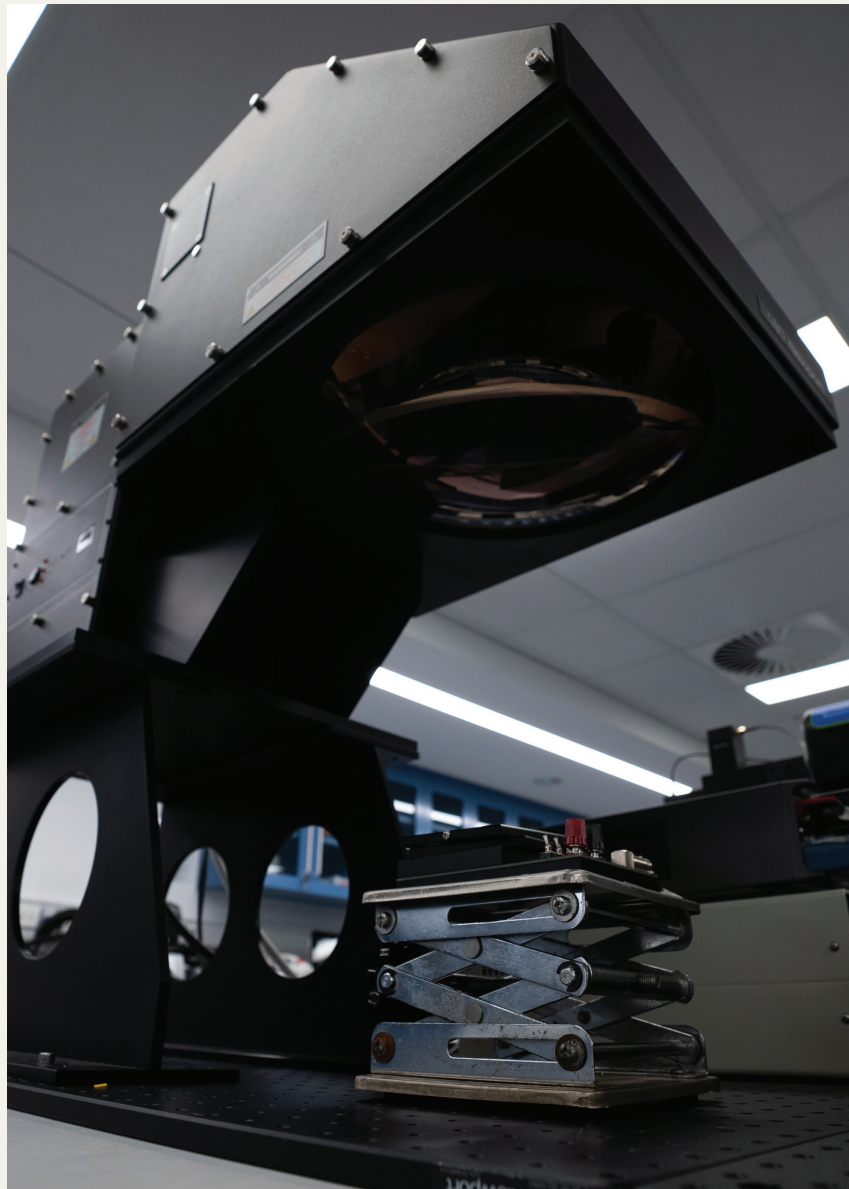
PROFESSOR MOHSEN ASADNIA
E: mohsen.asadnia@mq.edu.au

BUILDINGS AND INFRASTRUCTURE

PROFESSOR SIMON CLARK
E: simon.clark@mq.edu.au

ENGINEERING EDUCATION

DR REX DI BONA
E: rex.dibona@mq.edu.au



We look forward to exploring exciting possibilities and shaping the future of technology through collaborative projects. Join us in making a lasting impact on industries and communities alike.