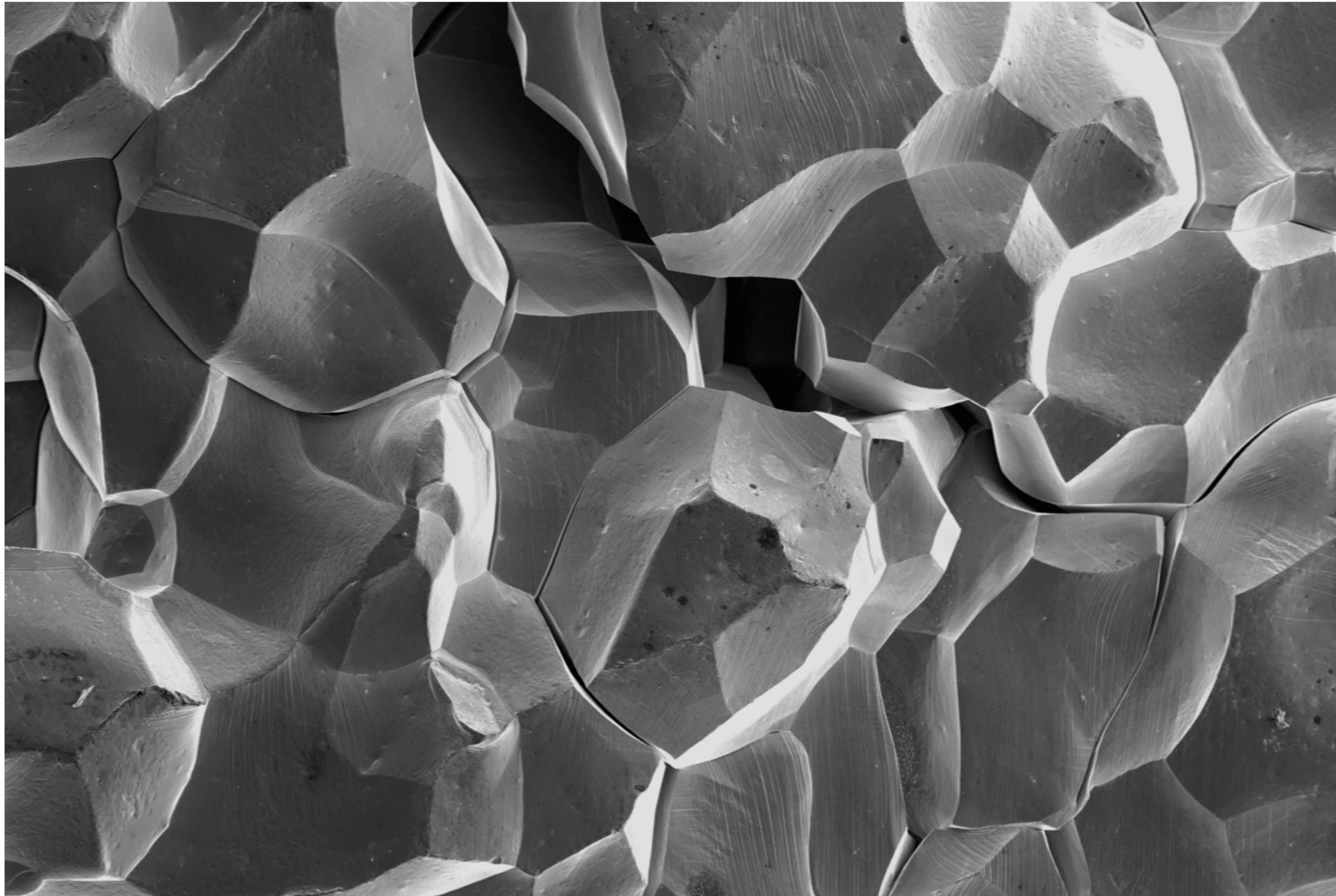




Grains in Pure Aluminium

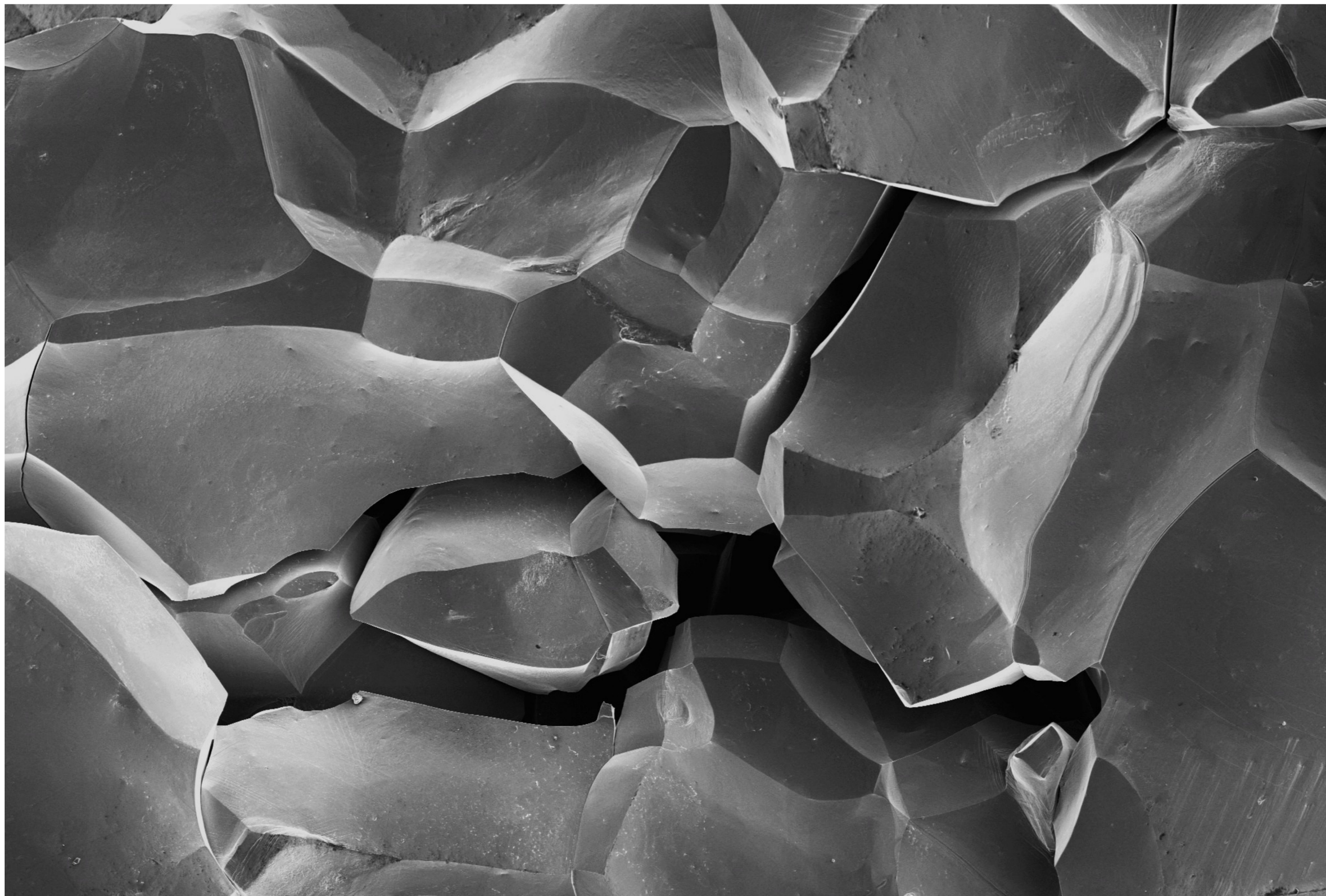


Amir Shirzadi and Ellies Muyupa [Department of Engineering & Innovation]

0.2 mm



Grains in Pure Aluminium

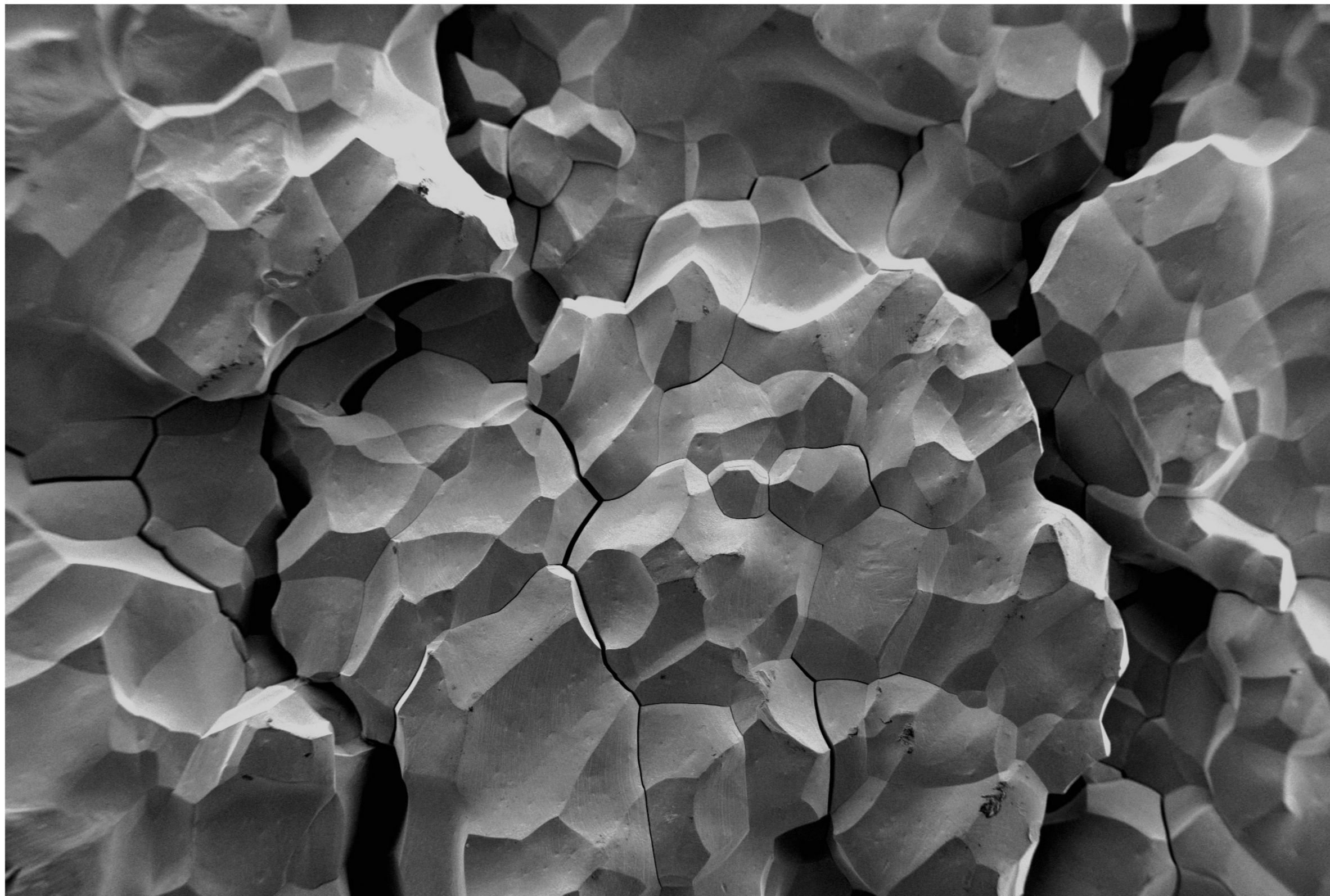


Amir Shirzadi and Ellies Muyupa [Department of Engineering & Innovation]

0.2 mm



Grains in Pure Aluminium

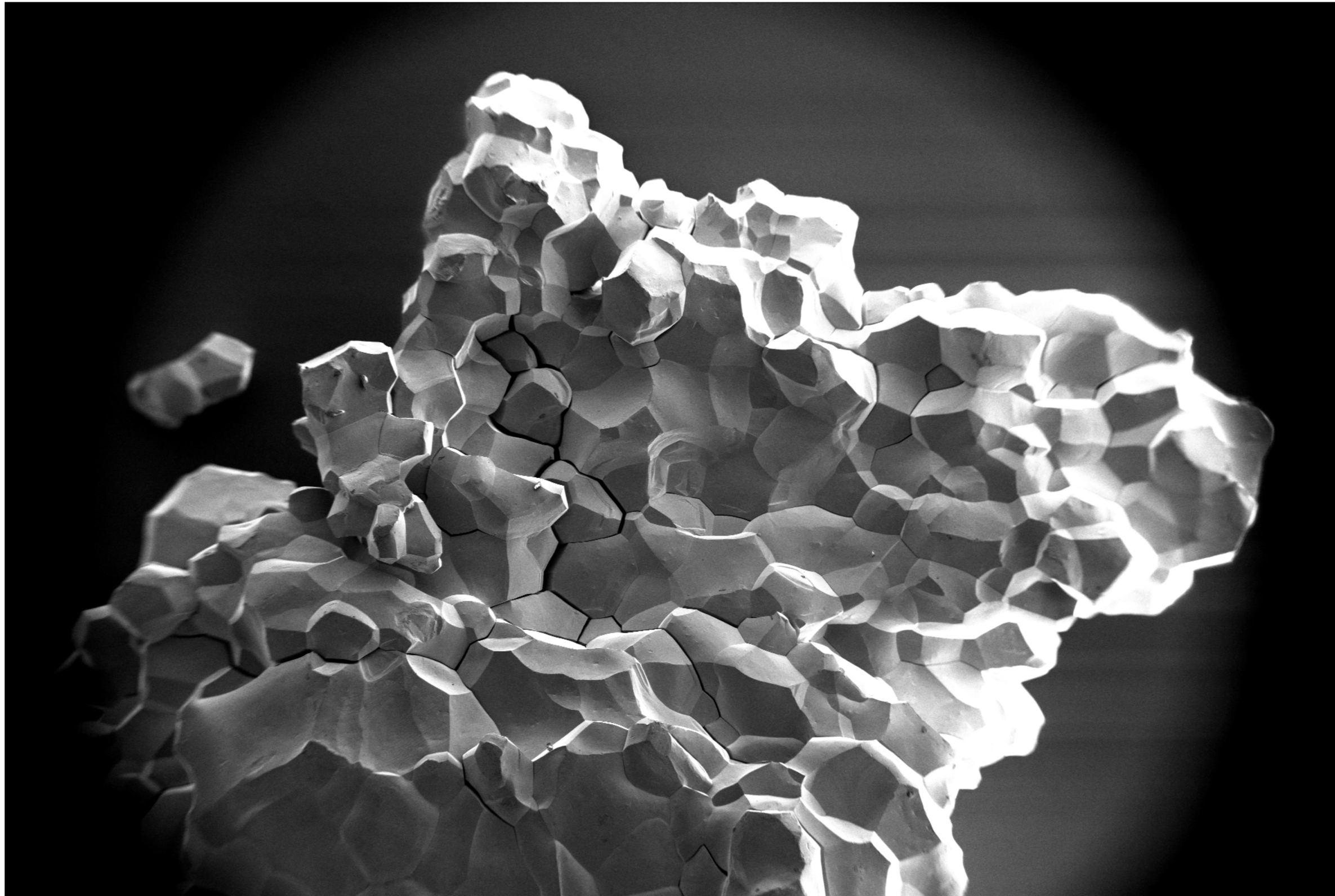


Amir Shirzadi and Ellies Muyupa [Department of Engineering & Innovation]

0.2 mm



Grains in Pure Aluminium

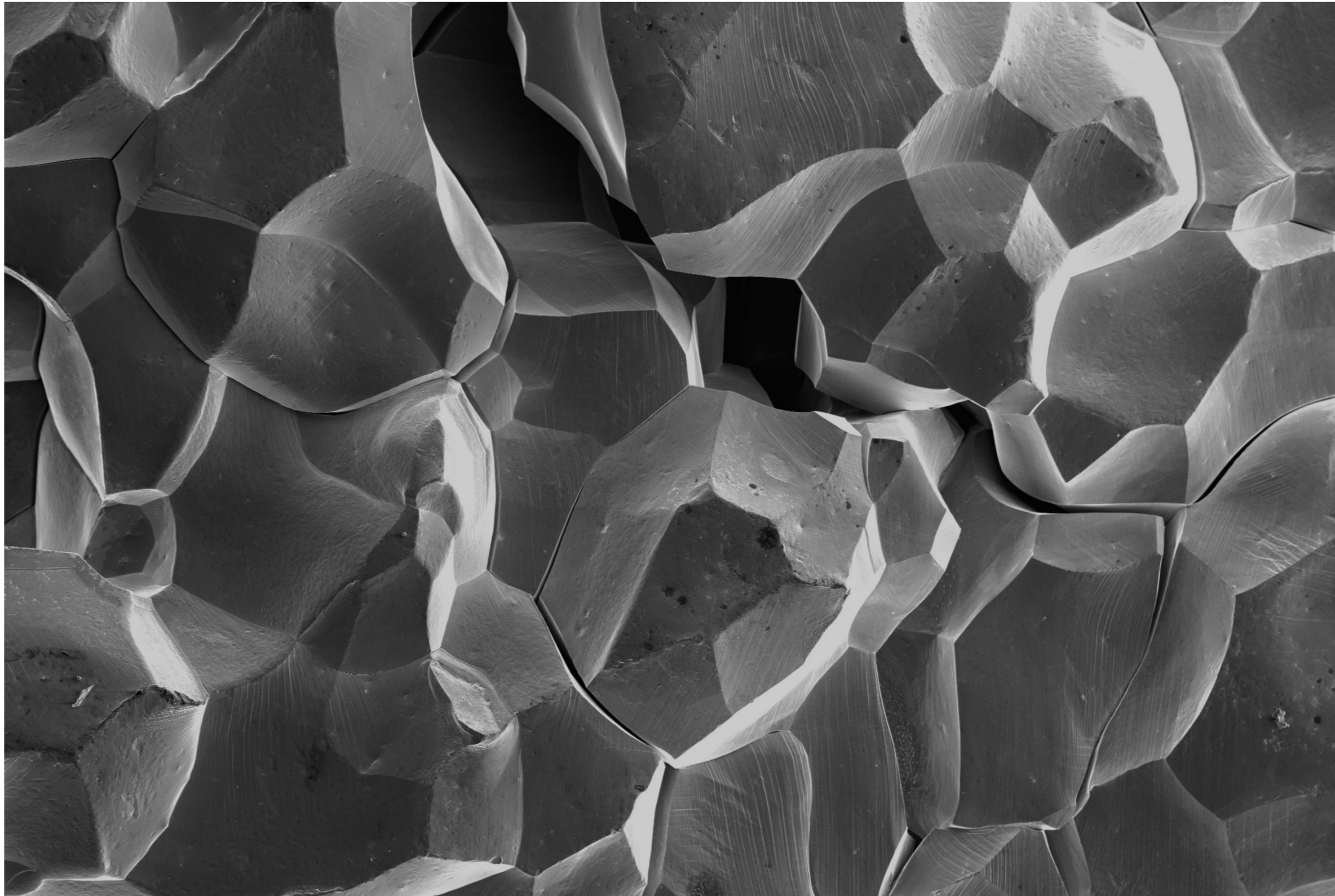


Amir Shirzadi and Ellies Muyupa [Department of Engineering & Innovation]

1 mm



Grains in Pure Aluminium

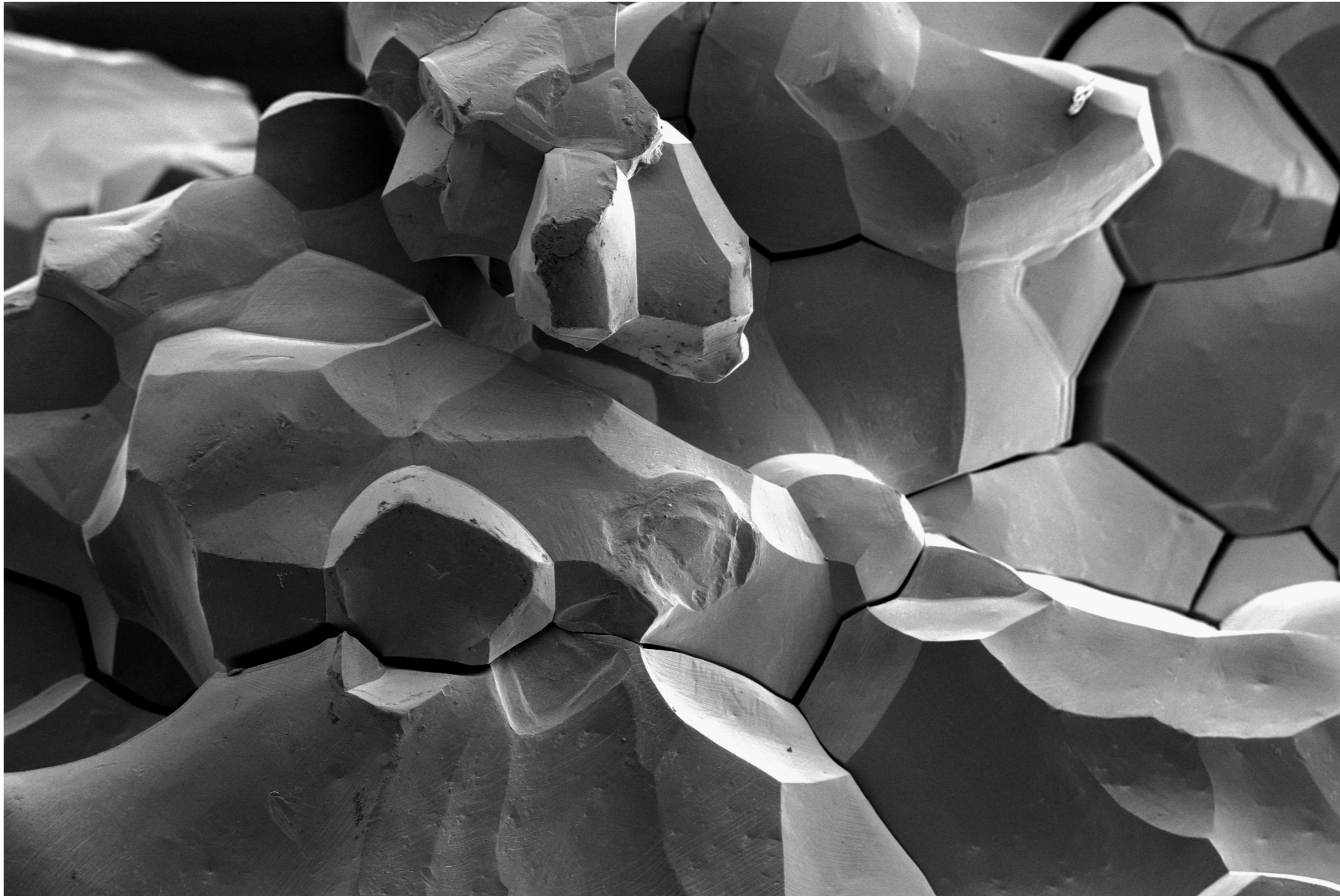


Amir Shirzadi and Ellies Muyupa [Department of Engineering & Innovation]

0.2 mm



Grains in Pure Aluminium

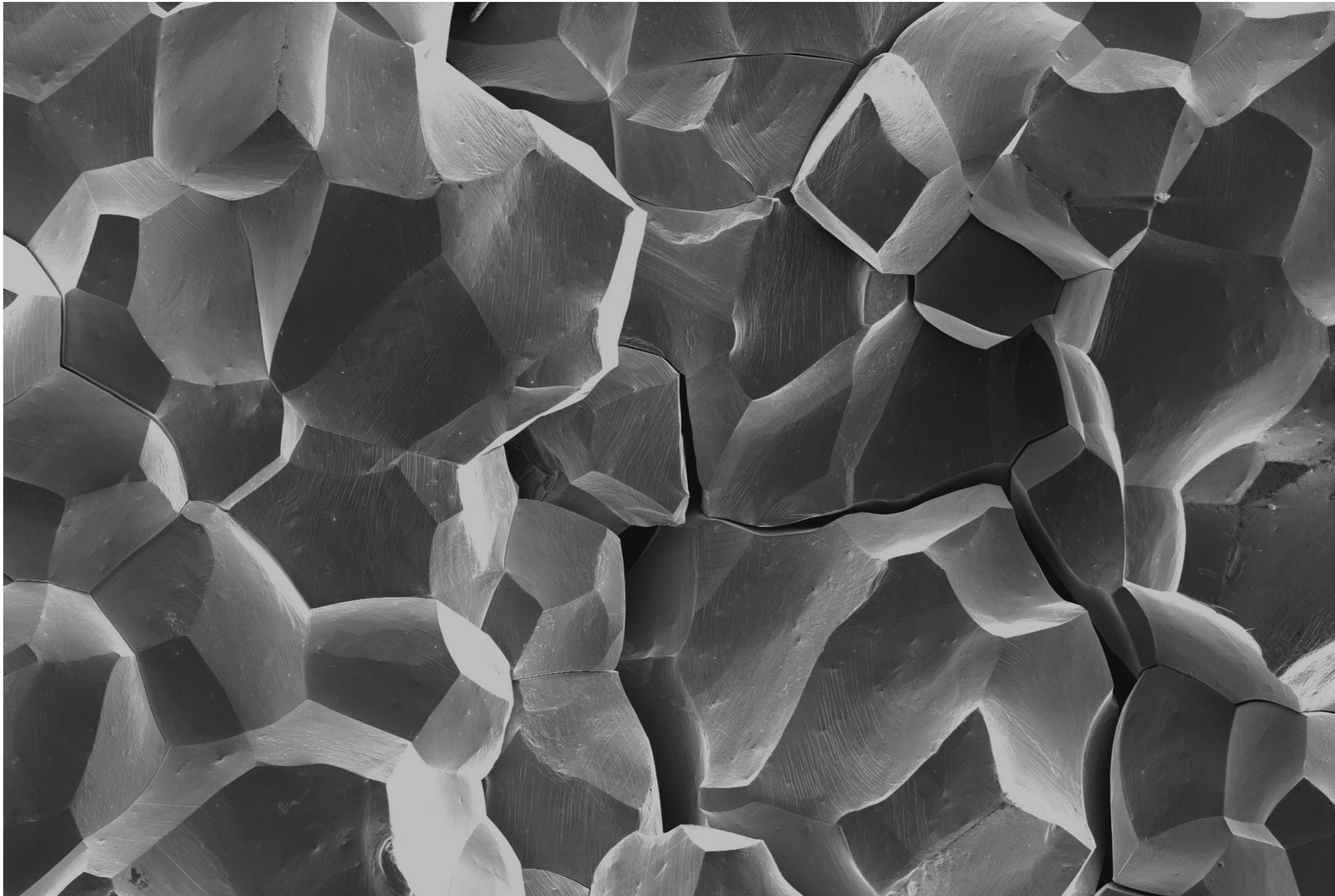


Amir Shirzadi and Ellies Muyupa [Department of Engineering & Innovation]

0.2 mm



Grains in Pure Aluminium

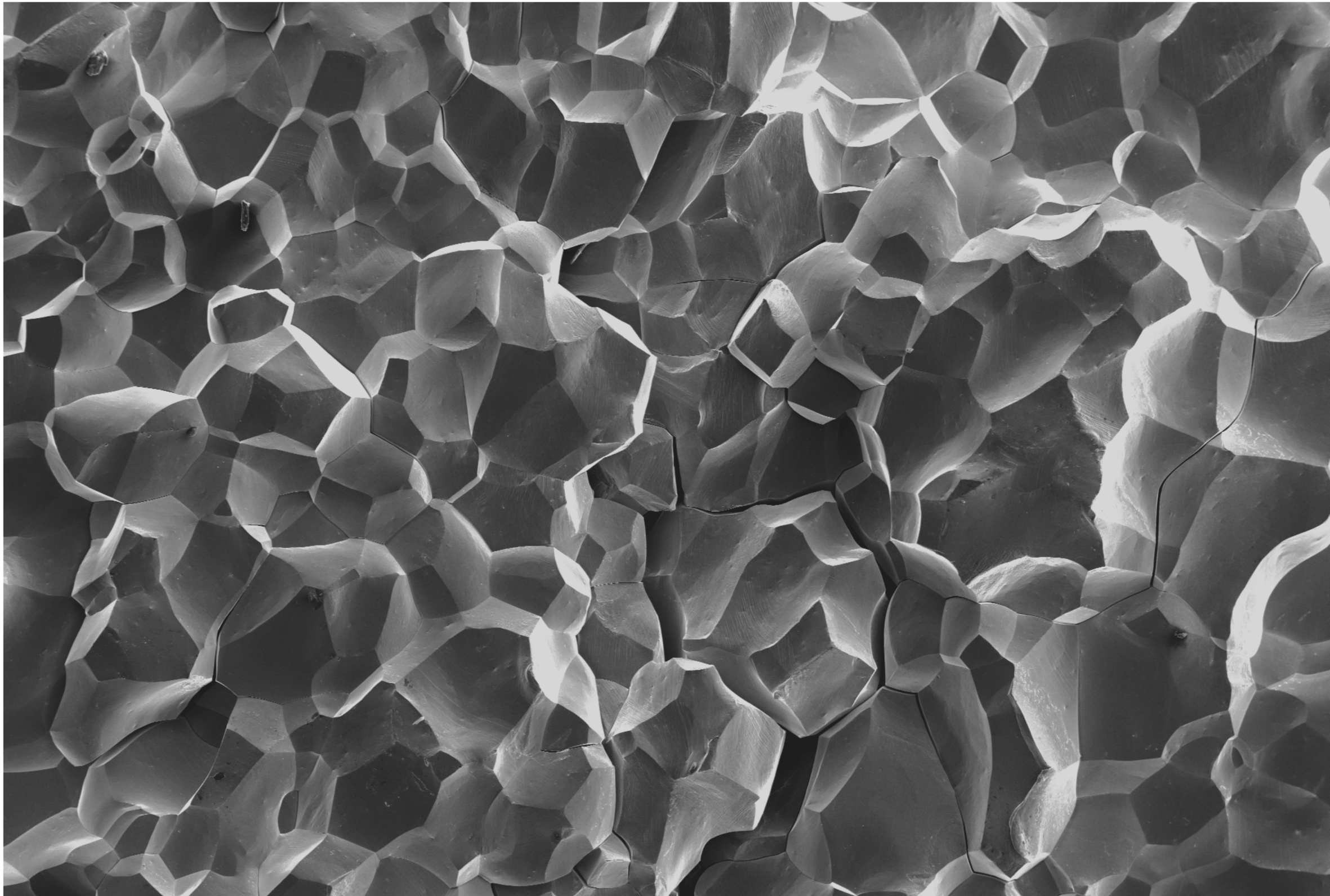


Amir Shirzadi and Ellies Muyupa [Department of Engineering & Innovation]

0.2 mm



Grains in Pure Aluminium

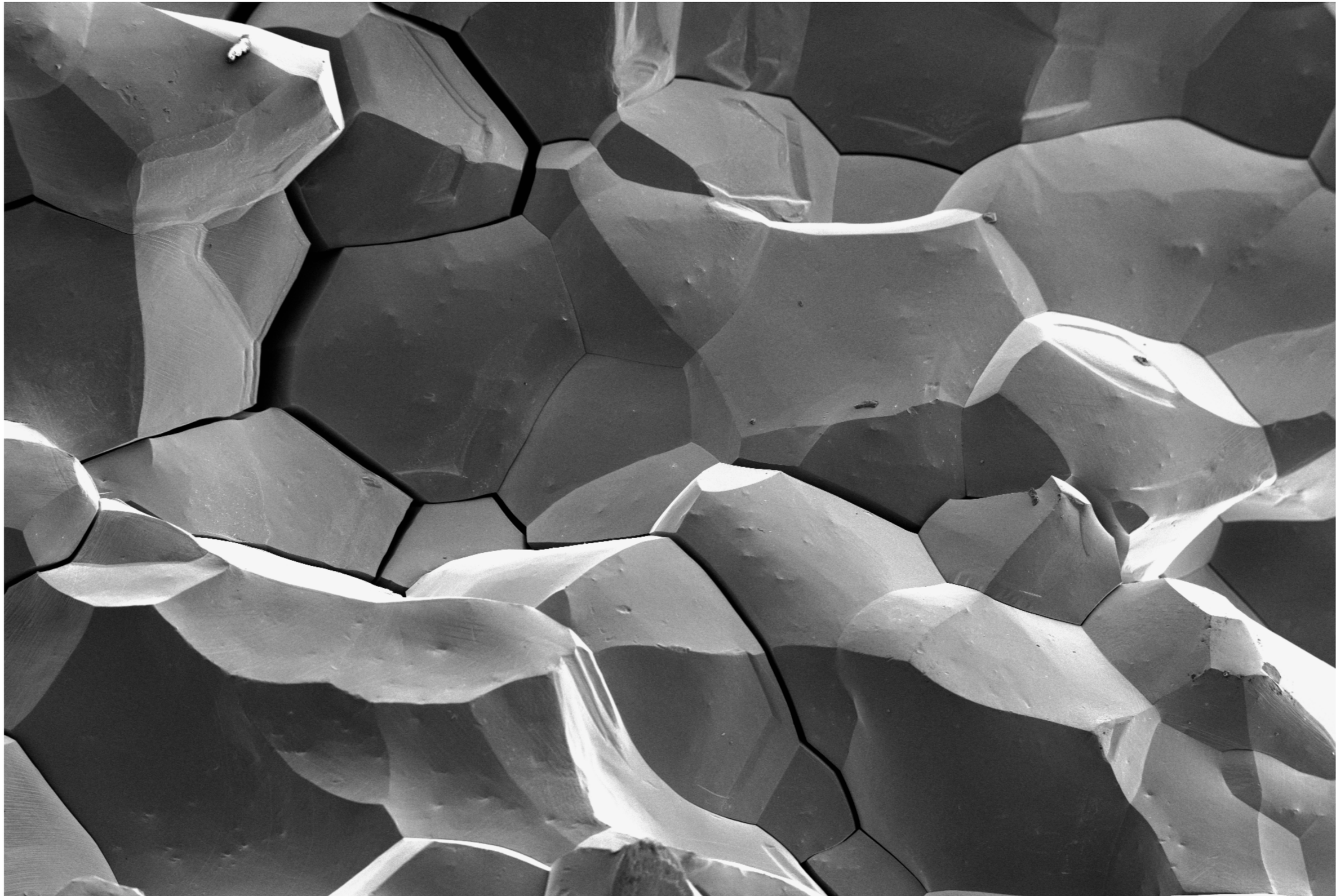


Amir Shirzadi and Ellies Muyupa [Department of Engineering & Innovation]


0.2 mm



Grains in Pure Aluminium



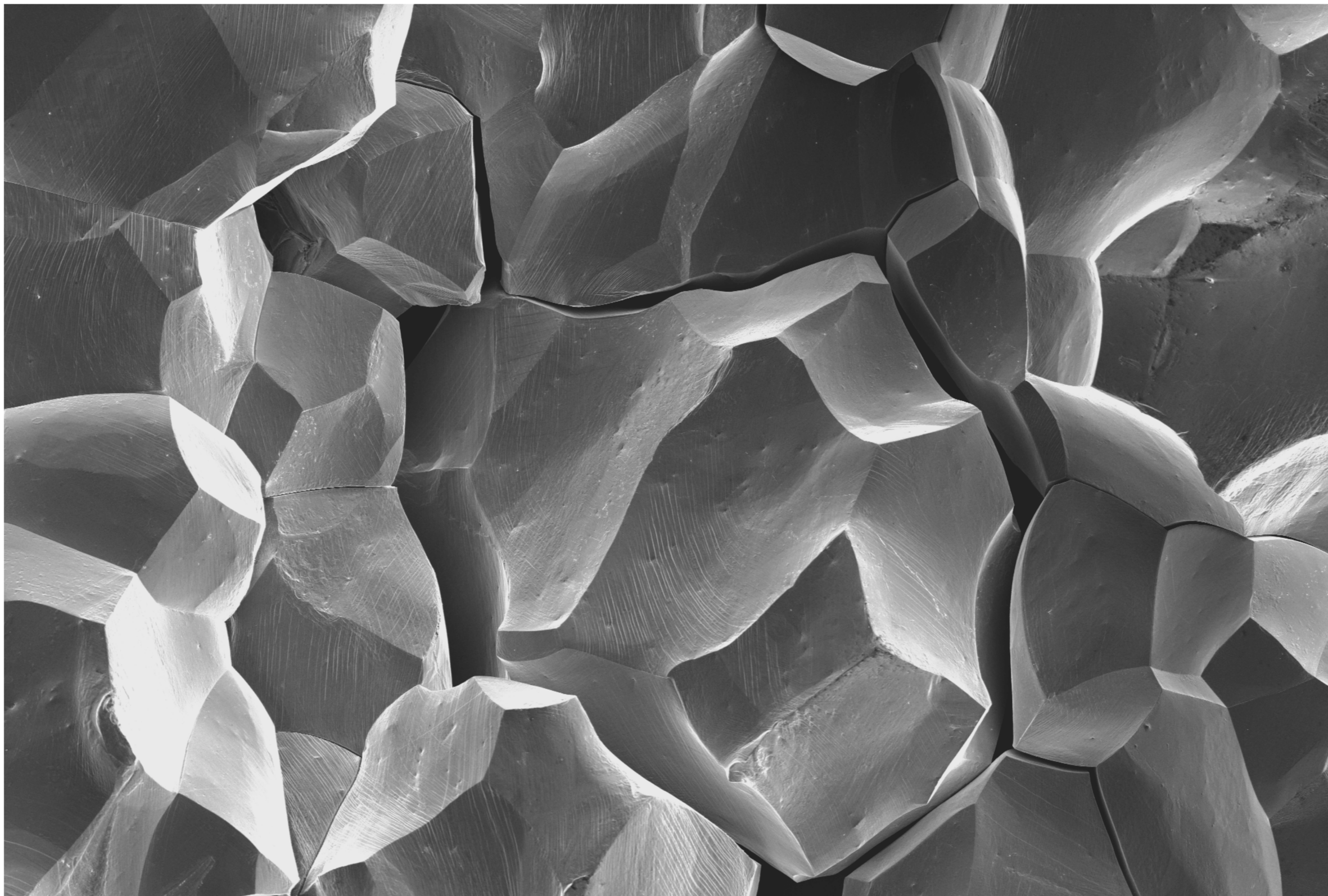
Amir Shirzadi and Ellies Muyupa [Department of Engineering & Innovation]

0.2 mm



The Open
University

Grains in Pure Aluminium

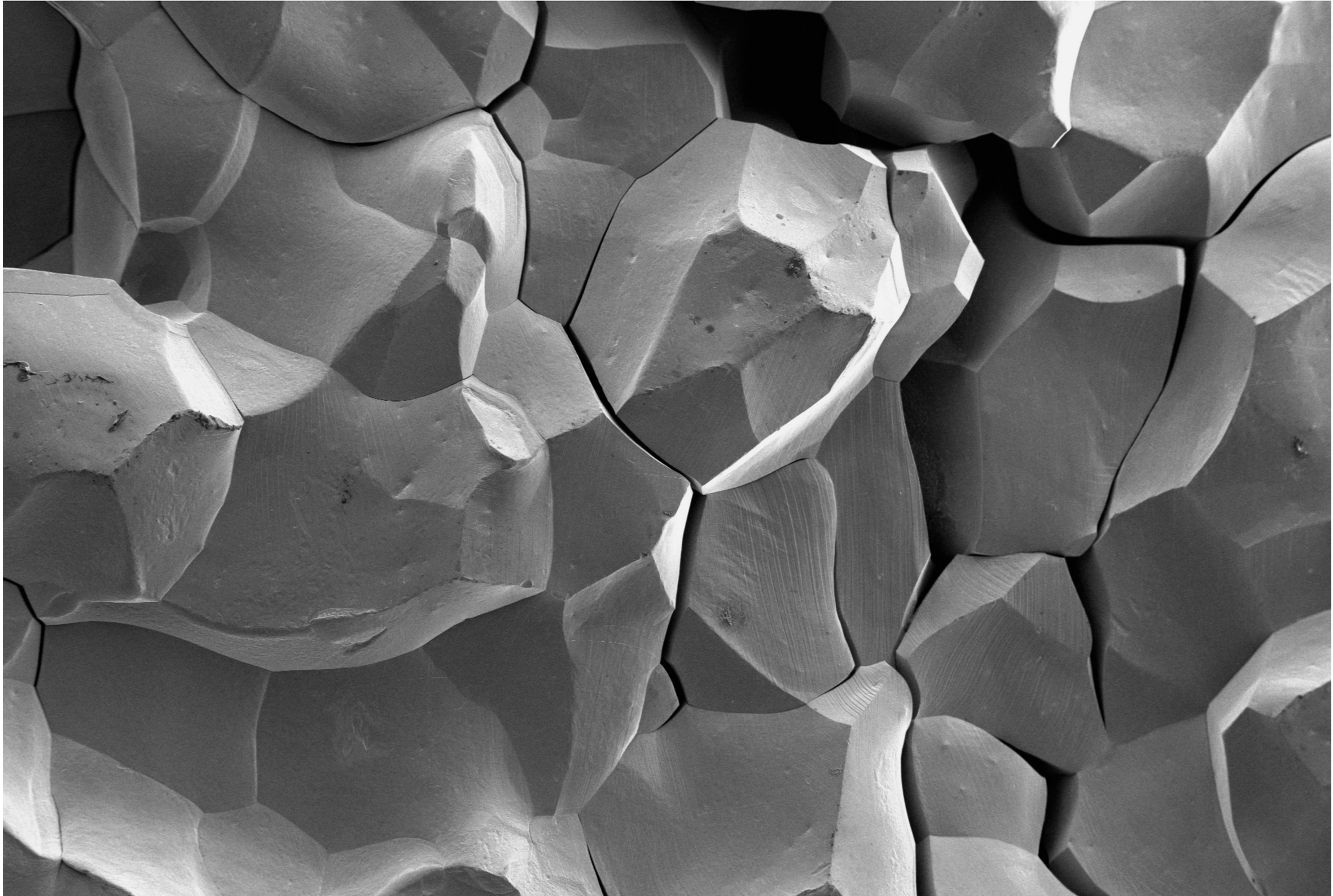


Amir Shirzadi and Ellies Muyupa [Department of Engineering & Innovation]

0.2 mm



Grains in Pure Aluminium



Amir Shirzadi and Ellies Muyupa [Department of Engineering & Innovation]

0.2 mm