

# Uncovering twenty-five century-old mystery behind ancient Greek coins

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Ancient Greek coin

Researchers at Macquarie University's Australian Centre for Ancient Numismatic Studies (ACANS) have joined forces with scientists from the Australian Nuclear Science and Technology Organisation (ANSTO), on a joint research program to solve a twenty-five century-old mystery behind the technology used to produce a special variety of ancient Greek coins.

First minted around 540 BC in the cities of Southern Italy (modern Basilicata and Calabria), incuse [coins](#) show the same image on the front and back – but the image on the back is sunk into the metal so that it

appears as a negative or incuse version of the front.

The mysterious technique of manufacture, which appears to be quite difficult to execute, has attracted a good deal of discussion but it has never been satisfactorily explained. We do know, however, that these cities continued to mint these coins for over a century.

There are no surviving contemporary accounts of ancient coin manufacture, and no illustrations. Only three or four of the dies once used for striking coins in ancient Greek mints survive today. Therefore, what we know about the earliest history of coin minting is derived from a study of the coins themselves.

With the emerging science of neutron scattering, the use of neutron diffraction to improve our understanding of the techniques of ancient coin manufacture is just beginning, and the ANSTO/ACANS study is among the first.

"Our aim is to explore the technology behind the production of one of the world's first coinages," explains Dr Vladimir Luzin, Instrument Scientist at ANSTO.

"In particular, our objective is to explain the very singular technology and processes for minting incuse coins."

## **Bringing the past into the future**

"ANSTO's neutron scattering texture measurements will provide insight into the mechanical processes undertaken to create the coins," explains Associate Professor Kenneth Sheedy, Director of ACANS.

"Numismatists from ACANS will then infer the production steps undertaken to produce these coins using knowledge of ancient materials

and equipment that were available at the time."

ANSTO's Bragg Institute leads Australia in the use of [neutron scattering](#) and X-ray techniques to solve complex research and industrial problems in many important fields.

Although measurements of coins using neutron texture analysis have been implemented before, a systematic and full-scale study to set a benchmark is unique to this project.

## **Mutual partnership benefits**

Macquarie University's Numismatic Centre holds one of the finest collections of South Italian coins in the world (there are 1267 coins specimens in the Gale donation). This research partnership with ANSTO will help to enrich the Centre's knowledge of this important university resource.

There is also the opportunity for ANSTO and Macquarie University's Faculty of Arts' to partner on future research ventures engaging both staff and students, and also projects linked to Macquarie University's new Bachelor of Archaeology degree.

Besides providing a solution to a twenty-five century-old mystery, it is anticipated that this collaboration will benefit the community in the area of cultural heritage. There is a strong Australian and global interest in the ancient world and in particular, a fascination with the material culture of antiquity.

"By collaborating with enterprises such as ACANS, ANSTO can help to further the understanding of ancient civilisations which enables us to better understand how the human race interacts with the world around it," says Mr Scott Olsen, Scientific Operations Group Leader and Quality

Coordinator for the Bragg Institute.

Provided by ANSTO

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