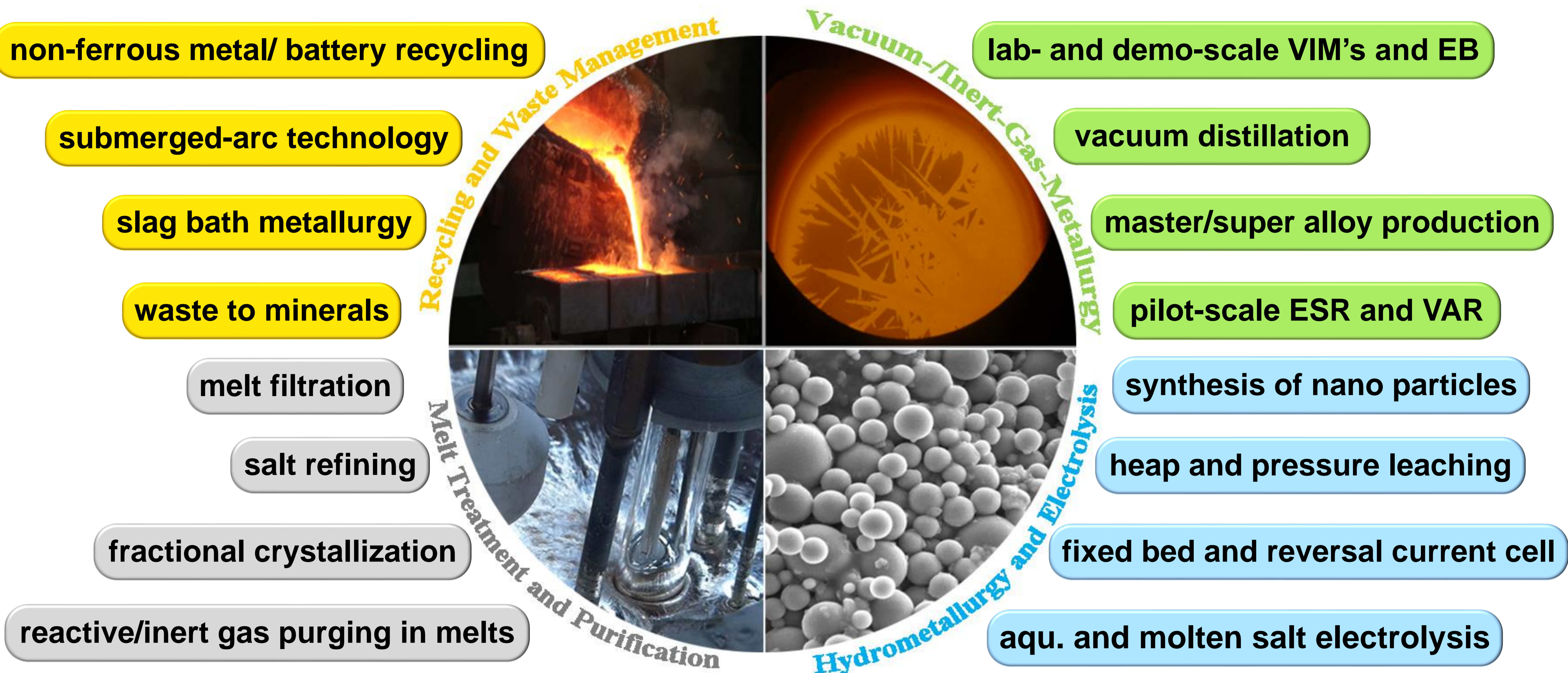


IME Process Metallurgy and Metal Recycling

About IME: The activity of the Institute IME consists of applied research and education/teaching in the fields of extractive metallurgy, metal refining and electrolysis, as well as recycling of metals and residues. IME-RWTH is a leading institute in field of process design and optimization in terms of resources efficiencies with special focus on critical waste streams aiming to support the sustainability on Circular Economy. We are also involved in production technologies of complex alloys under vacuum up to demo-scale and powder synthesis in nano-scale.

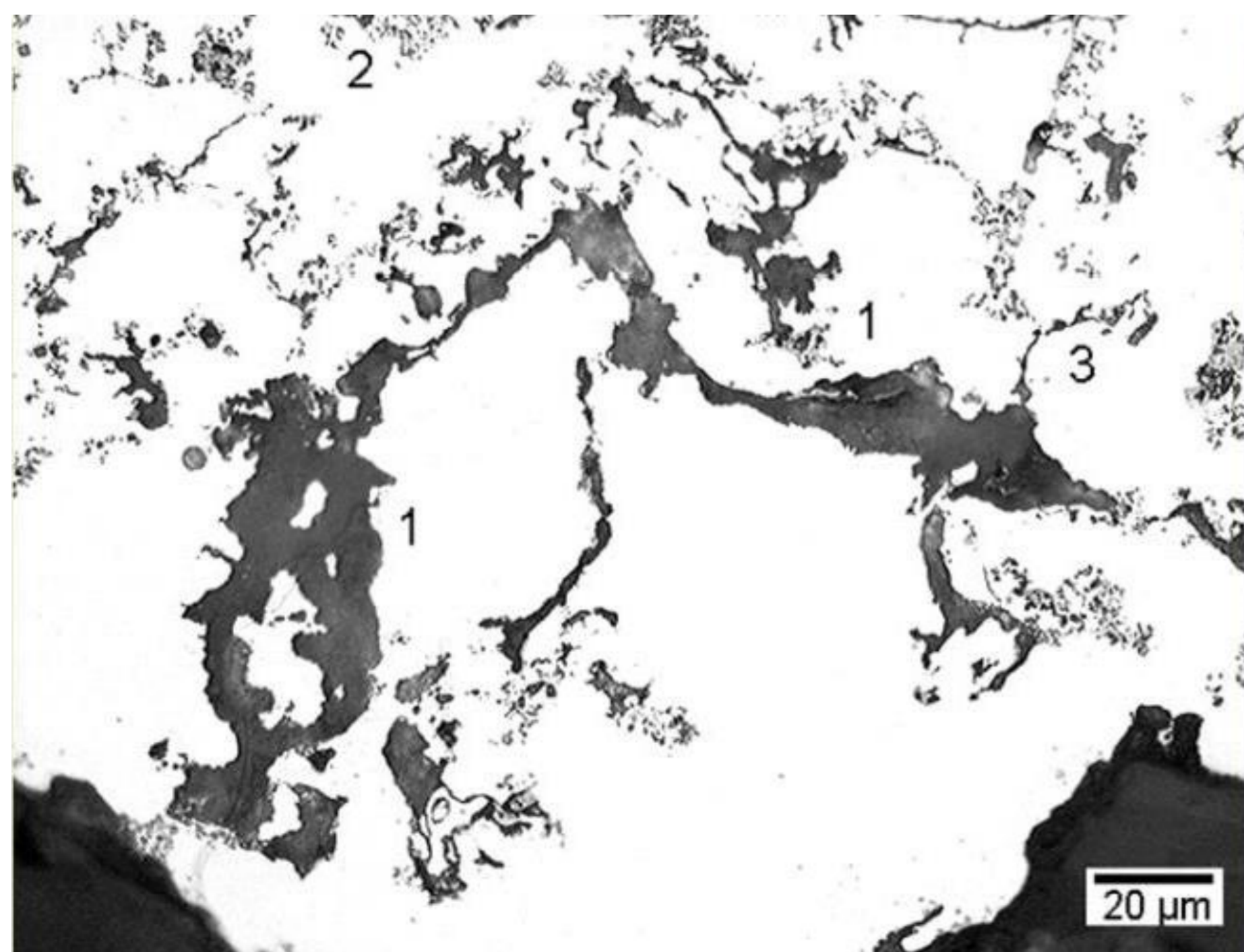


Research Fields

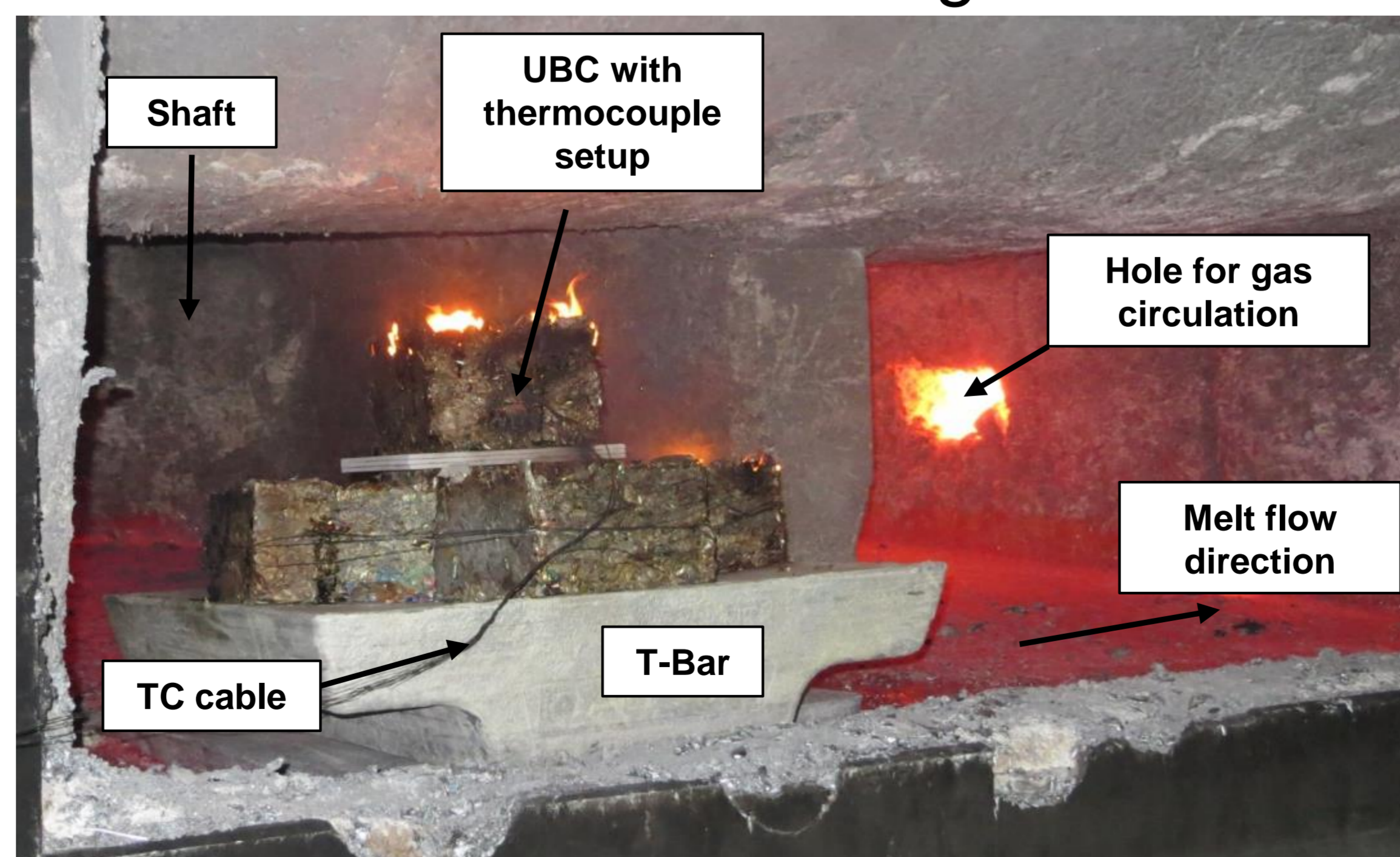


Projects at AMAP

P4 (completed)
"Melt Cleanliness"



P5 (completed)
"Sustainable Recycling Concept
: Efficient Melting"



P4C (ongoing)
"Particle Agglomeration
and Removal"

