## ReThinking Materials: How ReMade-at-ARI Empowers Circular Innovation

L. Bhaskaran

Helmholtz-Zentrum Dresden-Rossendorf, Dresden, Germany

What if you could tap into Europe's most advanced research labs to tackle real-world sustainability challenges—no matter your background or experience? That's the promise of ReMade-at-ARI.

Launched to support the EU's shift from a linear to a circular economy, ReMade-at-ARI opens access to 49 cutting-edge analytical research infrastructures for anyone working on recyclable, high-performance materials. Whether you're an academic, a startup, or an established company, you can apply through one of three tailored access routes: ReMade-TNA, ReMade-SME, or ReMade-IND.

But it's more than just access. You get support from a dedicated network of junior scientists, proposal guidance, and training built into the experience—so even newcomers can confidently explore new techniques and collaborations.

From packaging to textiles to energy materials, ReMade-at-ARI helps you turn great ideas into real-world solutions. If you're ready to push your materials research further and be part of Europe's circular future, this is where it starts.