COMPOSITION ANALYSIS



MEMBER OF BASQUE RESEARCH & TECHNOLOGY ALLIANCE

COMPOSITION ANALYSIS

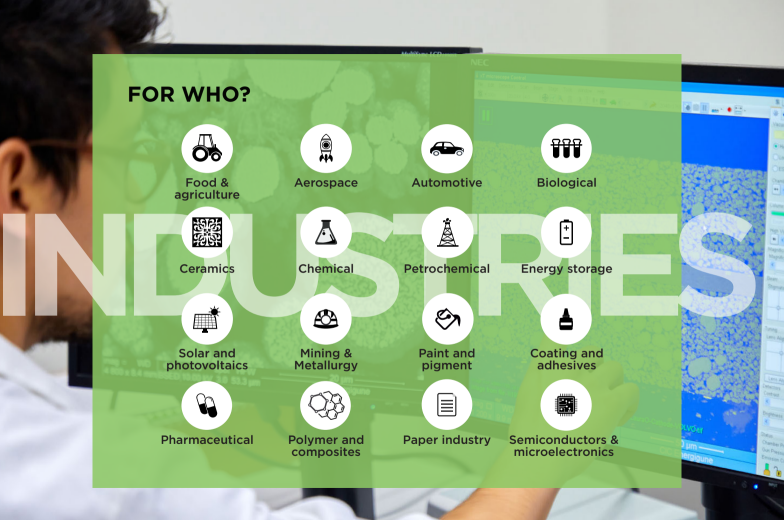
Compositional analysis methods are normally used and very useful to identify unknow material's composition, catch out a suspect element in the composition or compare different materials.

WHAT CAN WE DO?



- Chemical composition analysis (global, mapping, depth profiling).
- Identification and quantification of secondary phases, additives, dopants and impurities.

• Analysis available for materials in heterogeneous state: powder, colloids, gels, polymers, microcrystalline, amorphous, films/coatings, soft mater, liquids, organic and inorganic.







HOW?

Electron Microscopy (EM)	Surface Analysis Unit (SAU)	Nuclear Magnetic Resonance (NMR)	X-Ray Diff raction (XRD)	General characterization service (GCS)
TEM edx-TEM SEM edx-SEM	XPS UPS SAM FTIR	ssNMR pNMR NMR	PXRD GI-PXRD	ATG-MS DSC EA ICP
	UV-Vis			FTIR UV-Vis GC-MS



CIC energi GUNE

MEMBER OF BASQUE RESEARCH & TECHNOLOGY ALLIANCE Parque Tecnológico de Álava c/Albert Einstein 48 01510 Vitoria-Gasteiz · (Álava) SPAIN (34) 945 29 71 08

cicenergigune.com



Making sustainability real