

Liquid Chromatography, Organic Ion Chromatography and AOF-CIC



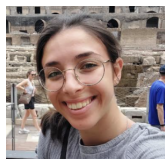


Mission

The aim of the laboratory is the qualitative and quantitative determination of PFAS and fluorosurfactants at trace levels in a wide range of polymeric materials (both solid and liquid) and environmental matrices following national and international methodologies, as well as internal methods. The laboratory activity also include the development and validation of analytical method for the determination of fluorosurfactants in new products and raw materials.

Techniques

- [Liquid Chromatography](#)
- [Organic Ion Chromatography \(Organic IC\)](#)
- [Absorbable Organic Fluorine - Combustion Ion Chromatography \(AOF-CIC\)](#)

Team

	Name	Role	location
	VENEGONI, Fabio	Team Leader	B102-028
	PISONI, Jonathan	Technician	B102-136
	COLOMBI, Laura	Technician	B102-32
	DEPOLI, Stefano	Technician	B102-135
	IENCO, Lorena	Technician	B102-135
	MAGGIONI, Alessandra	Technician	B102-135

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