



SELECTIVE RECOVERY OF NON-FERROUS METAL AUTOMOTIVE SHREDDER
BY COMBINED ELECTROMAGNETIC TENSOR SPECTROSCOPY
AND LASER-INDUCED PLASMA SPECTROSCOPY

<http://shreddersort.eu/>

1st periodic report

Publishable Summary - Section 1.4

Lead beneficiary no., name, (short name)	1 LENZ INSTRUMENTS S.L.
Nature	R (Report)
Dissemination level	Public
Version and date	Version 2, 31/08/2015

The research leading to these results has received funding from the European Union's 7th Framework Programme (FP7/2007-2013) under grant agreement no. 603676



Figure 1: SHREDDERSORT project logo

SHREDDERSORT project website:

www.shreddersort.eu

	Lenz Instruments S.L (Spain) www.lenz-instruments.com
	Instituto Superior Técnico (Portugal) www.tecnico.ulisboa.pt
	Istituto de Chimca dei Composti Organometallici (Italy) www.iccom.cnr.it
	Regulación de Motores Cetrisa S.A. (Spain) www.regulator-cetrisa.com
	Joanneum Research (Austria) www.joanneum.at
	National Laboratory for Energy and Geology (Portugal) www.lneg.pt
	Marwan Technology (Italy) www.marwan-technology.com
	Monocrom S.L. (Spain) www.monocrom.com
	The University of Manchester (UK) www.manchester.ac.uk
	Hierros y Metales Díez (Spain) www.hierrosymetalesdiez.com
	Saubermacher Dienstleistungs AG (Austria) www.saubermacher.at

Figure 2: List of project partners

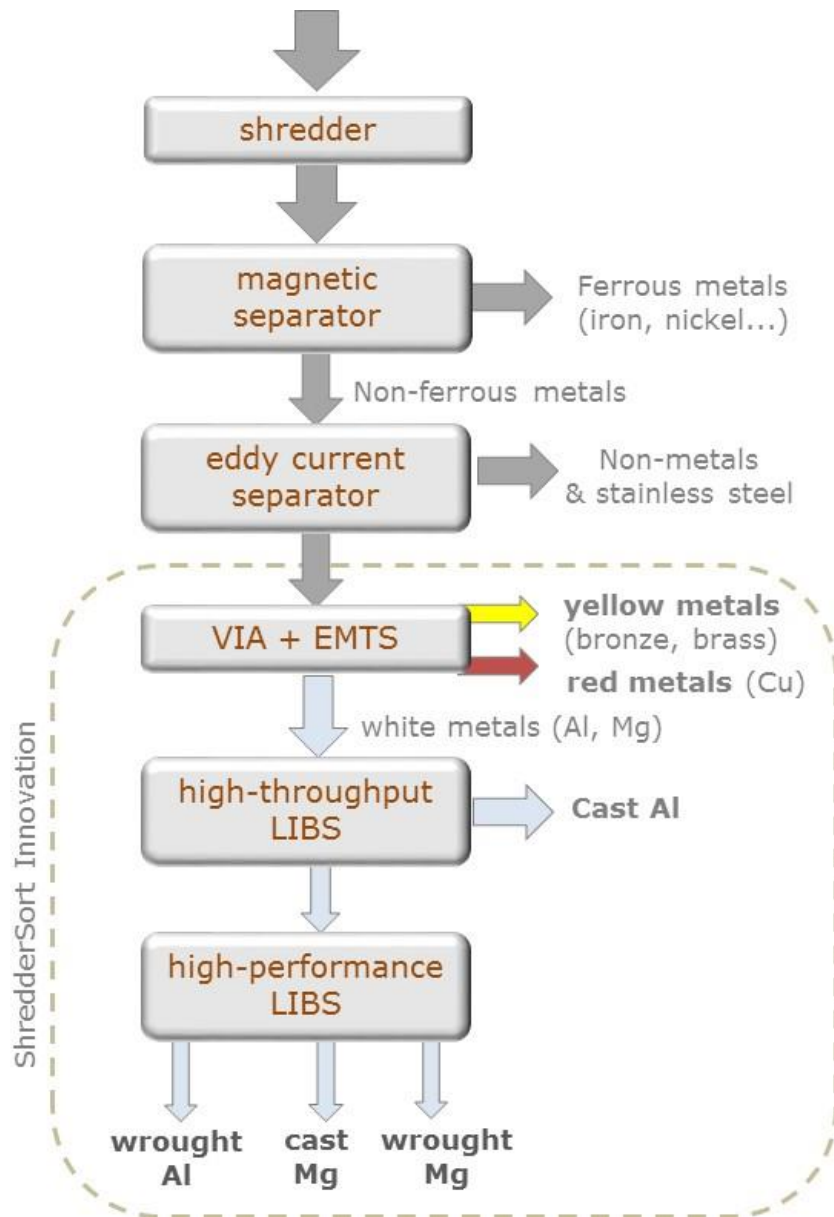


Figure 3: Overview of the SHREDDERSORT process – subject to revision as the project progresses



Figure 4: Hierros y Metales Diez S.L.