

Practical exercise on AES: quantification of an iron-chromium alloy

SURFACE ANALYSIS

MSE-351

Anna Igual Munoz

EPFL

Please, do the following

- Identify on the survey spectrum the peaks of each element.
- Determine the concentrations of iron and chromium knowing that the sensitivity factors for the Fe3 and Cr2 peaks are: 0.3 and 0.5 respectively.

AES spectrum

