

# Indice delle applicazioni Spettrometria AAS

## Settore: Chimico

Determination of Pb and As in calcium carbonate	CSAA_SS_01_10_e
Determination of Tl and Ge in ZnSO <sub>4</sub>	CSAA_EA_01_08_e
Determination of Fe, Cu, Pb in Chrome-III-chloride and Mg, Cu, Pb in Antimony-III-oxide	CSAA_FL_04_04_e
Determination of Al, Fe, Mn and Zn in Al <sub>2</sub> (OH) <sub>5</sub> Cl	CSAA_FL_04_09_e
Determination of Cu, Pb, Fe, Mn, Na in chemicals	CSAA_FL_05_05_e
Determination of Cs in Potassium carbonate	CSAA_FL_06_04_e
Determination of Ni, Mn, Fe, Cr in solutions of permanganate, oxalic acid and glyoxylic acid	CSAA_FL_12_05_e
Determination of Hg in NaOH and glycerin	CSAA_HS_03_09_e
Determination of As in sulfuric acid	CSAA_HydrEA_01_10_e
Determination of Li in a dental glass ceramic material	CSAA_SS_03_10_e
Determination of As in feldspar and Sb in a monomer	CSAA_SS_05_10_e
Determination of Fe, Na and Mg in silicon carbide	CSAA_SS_05_11_e
Determination of As in CaF <sub>2</sub>	CSAA_SS_05_13_e
Determination of fluorine in nitric acid	CSMA_EA_01_11_e
Determination of fluorine in sulfuric acid	CSMA_EA_02_11_e
Determination of Si in 2-Propanol	CSAA_EA_08_07_e
Determination of Zn, Na and Ca in digestions of metal organic samples	CSAA_FL_01_05_e
Determination of Ag in samples from the photographic industry	CSAA_FL_06_05_e
Determination of Sn in digestions of metal organic samples	CSAA_FL_07_05_e