

ANEXO I

FIGURAS DOS PERFIS E PONTOS DE ANÁLISE NOS MINERAIS E DIAGRAMAS DE ZONAÇÃO

São apresentados a seguir os perfis analíticos realizados nos grãos, cujas composições foram utilizadas para os cálculos geotermobarométricos. Pontos mostrados nos perfis sem resultado analítico correspondem a resultados ruins que foram eliminados.

A Tabela AI contém a relação das amostras com perfis analisados.

XENÓLITOS DO KIMBERLITO CANASTRA-01

| Granada Iherzolito | Granada harzburgito | Espinélio harzburgito | Anfibólio granada websterito | Espinélio anfibólio websterito | Anfibólio websterito | Dunito | Granada clinopiroxenito | Eclogito |
|-----------------------|------------------------|--------------------------|------------------------------------|--------------------------------------|-------------------------|--------|----------------------------|----------|
| Can88 | Can106 | Can102 | Can95 | Can150 | Can127 | Can165 | Can94 | Can147 |
| Can89 | Can123 | Can105 | Can203 | | | Can215 | | |
| Can96 | | | | | | | | |
| Can97 | | | | | | | | |
| Can99 | | | | | | | | |
| Can100 | | | | | | | | |
| Can101 | | | | | | | | |
| Can104 | | | | | | | | |

Legenda:

Can: canastra; ANF: anfibólio; CPX: clinopiroxênio; GA: granada; OL: olivina; OPX: ortopiroxênio, SP: espinélio.

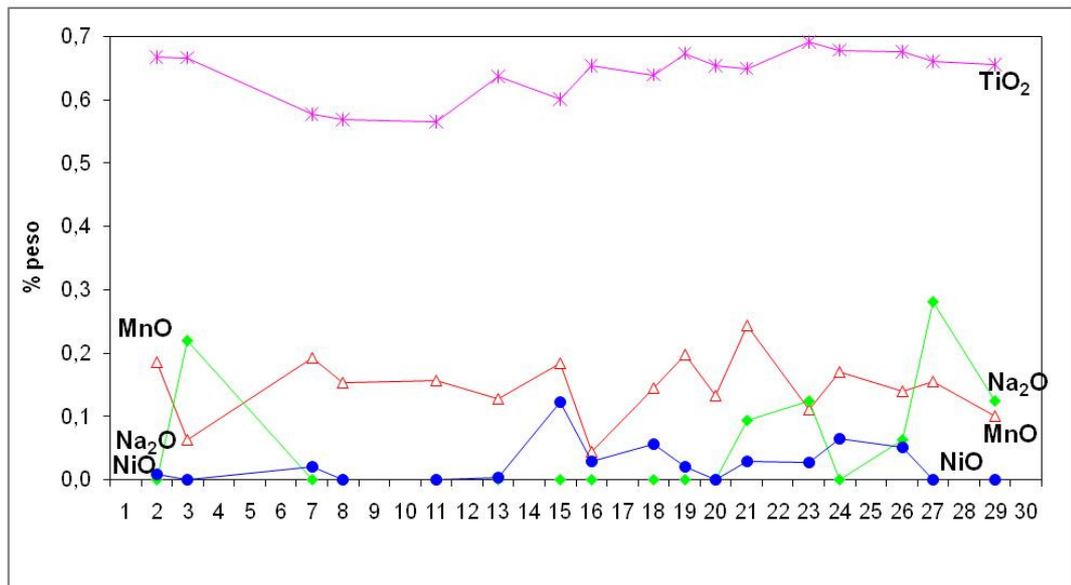
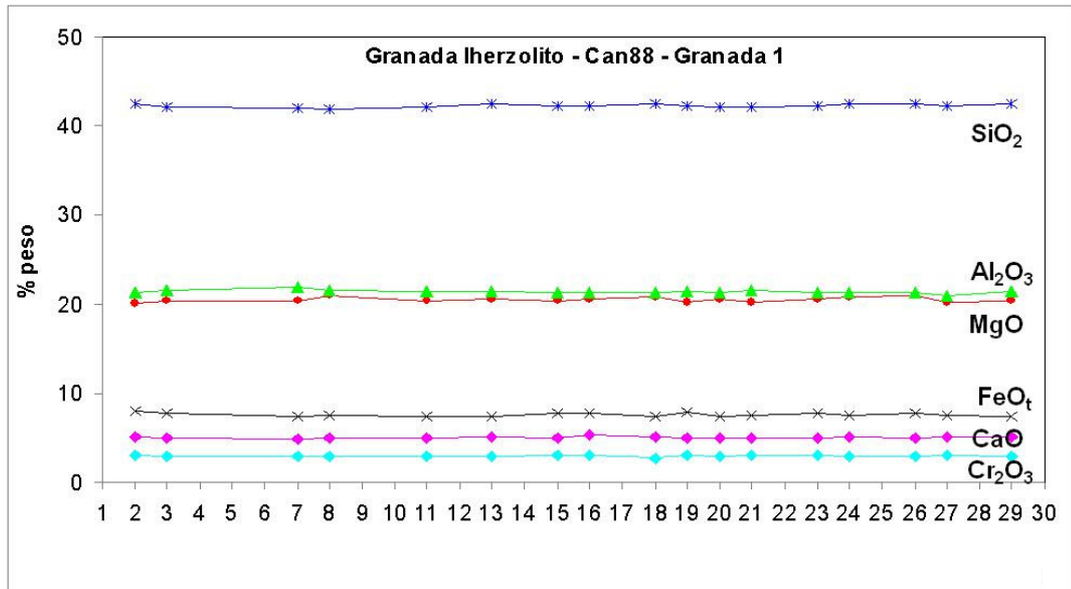
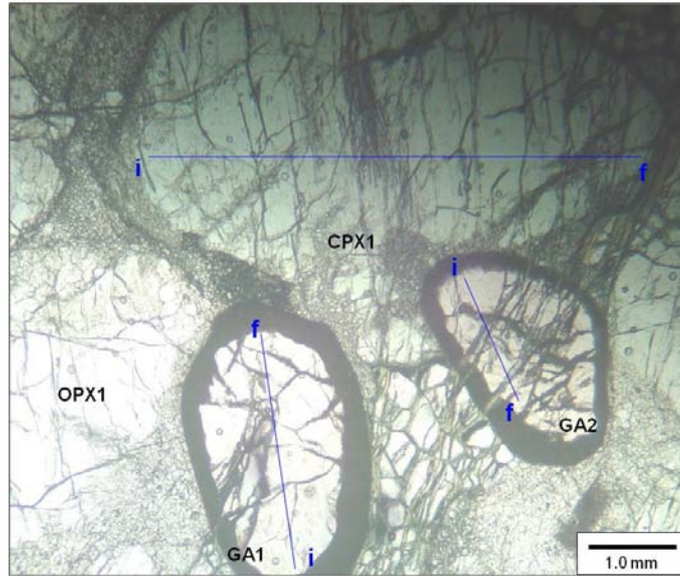
— Perfil de análise

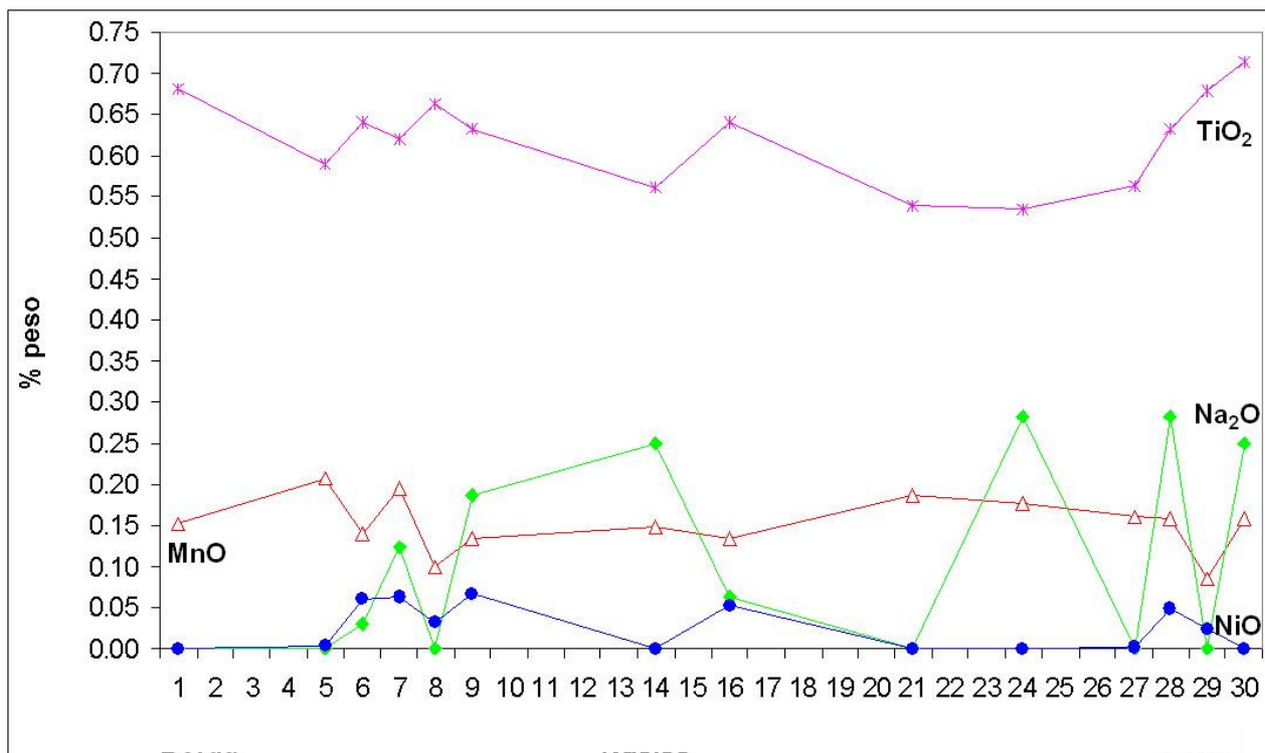
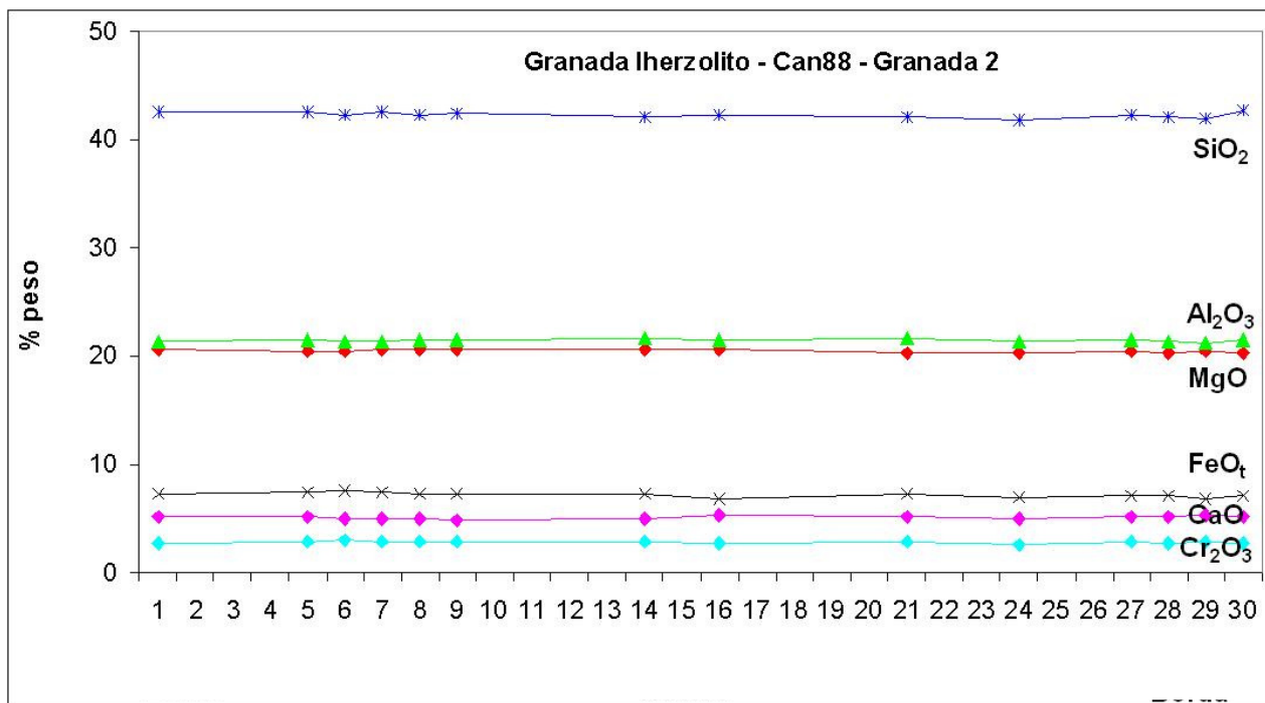
i Início do perfil; **f** Final do perfil

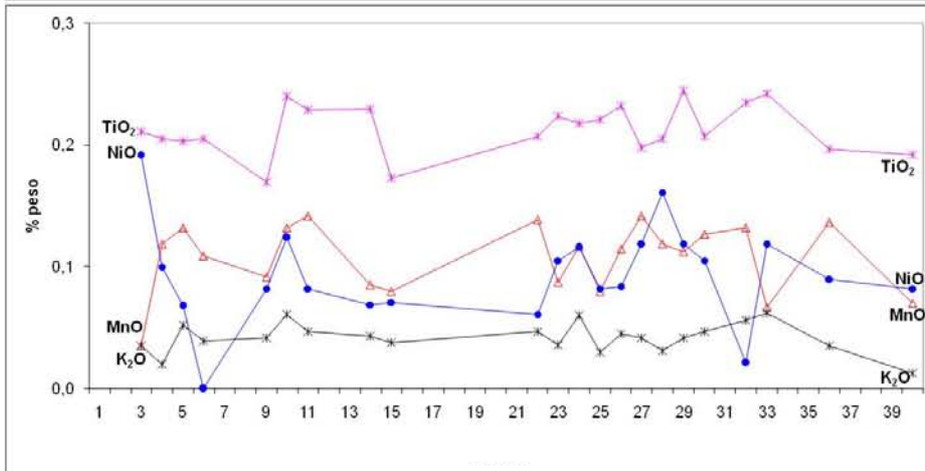
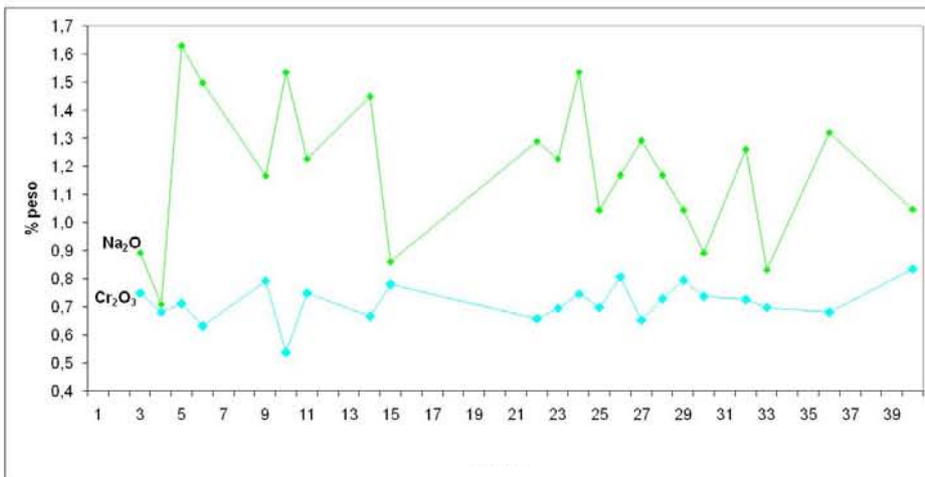
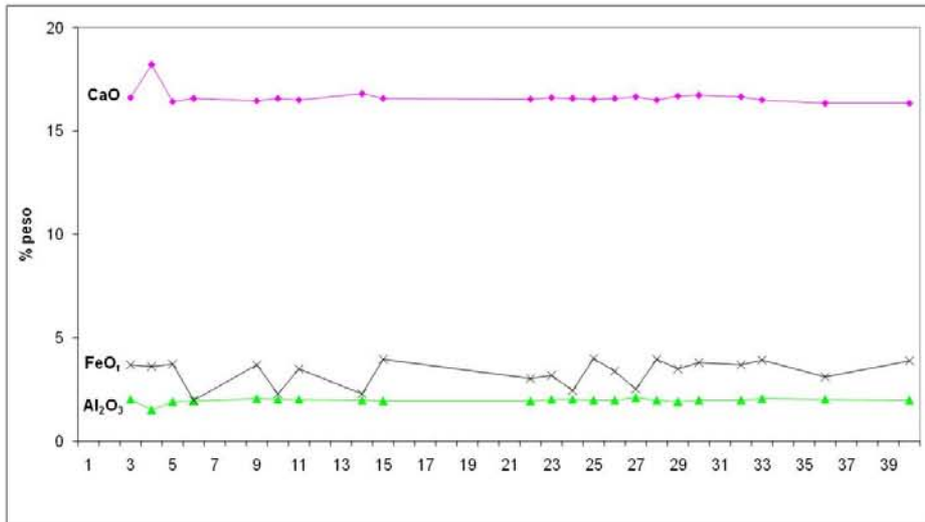
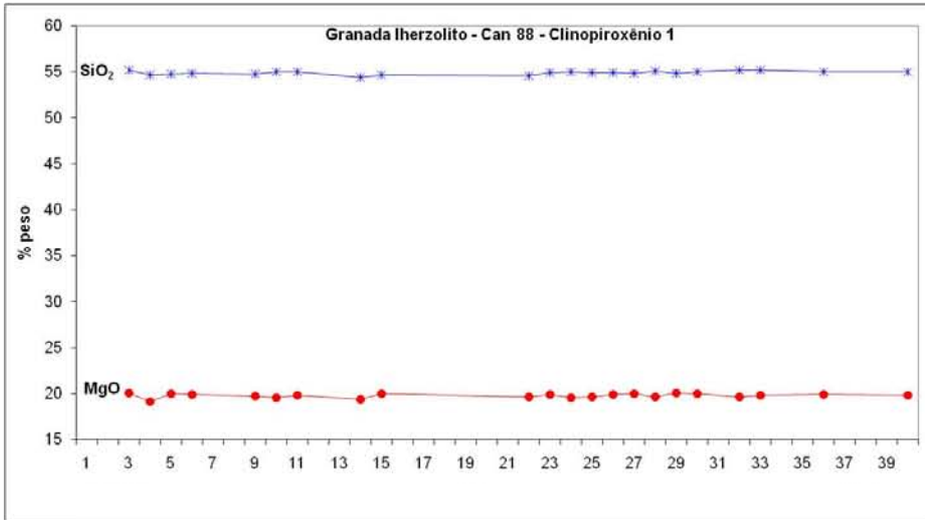
✦ Ponto analisado (o número da análise é indicado ao lado de cada ponto)

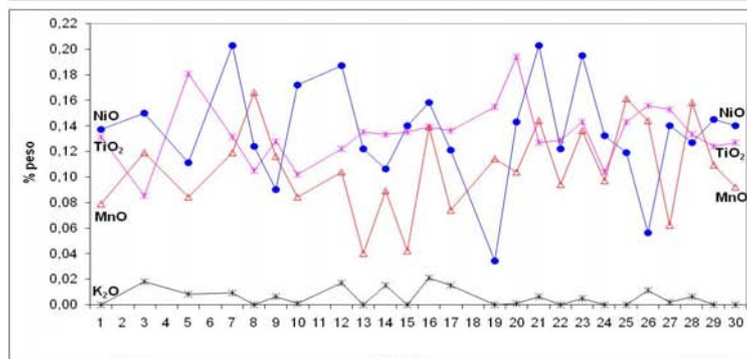
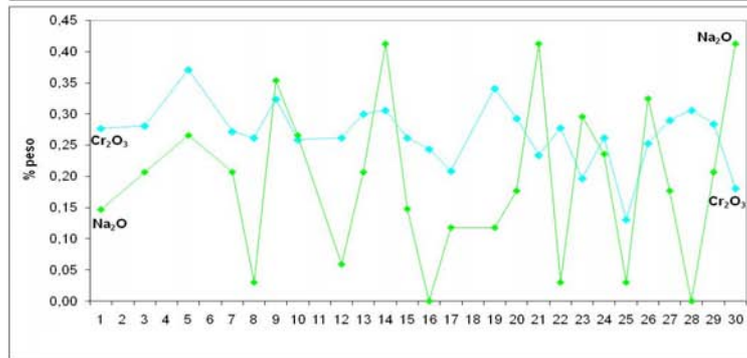
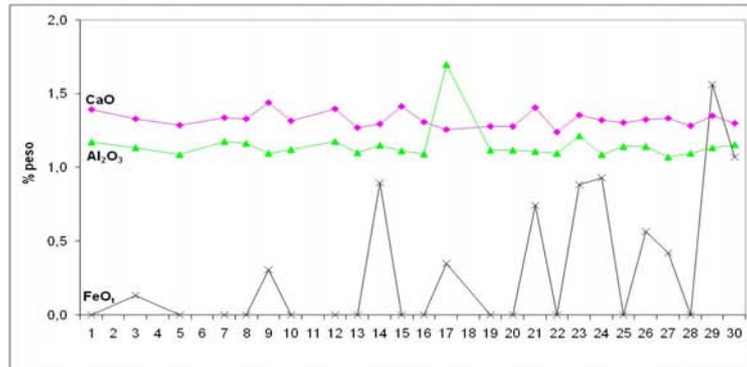
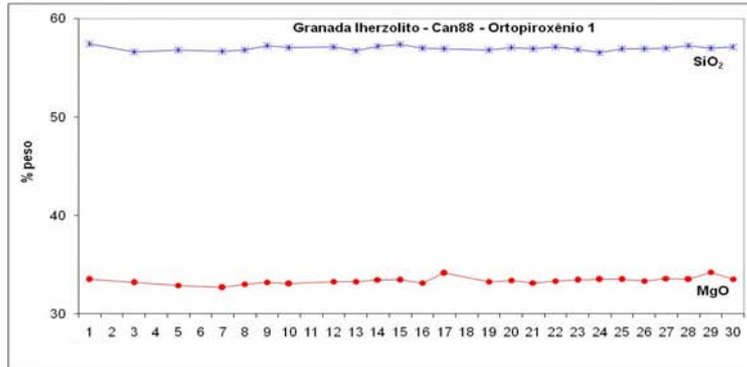
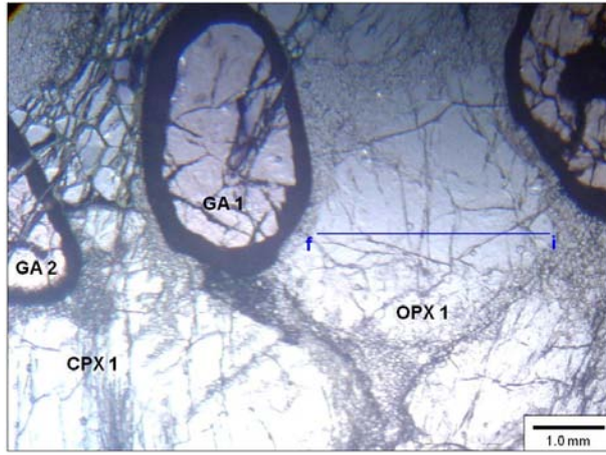
Obs.: os resultados dos perfis e pontos analisados encontram-se no anexo II.

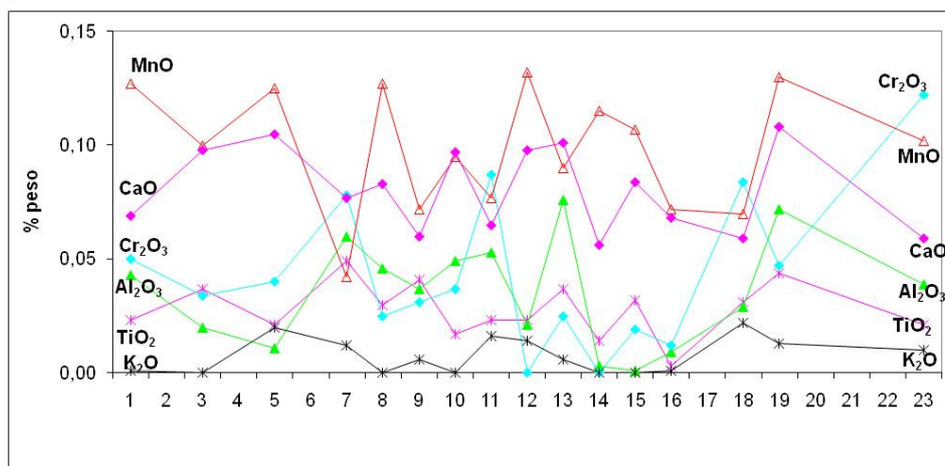
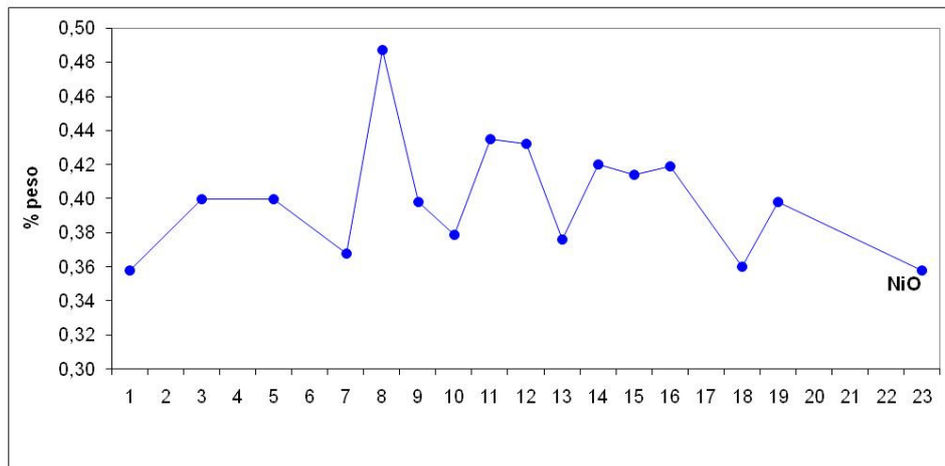
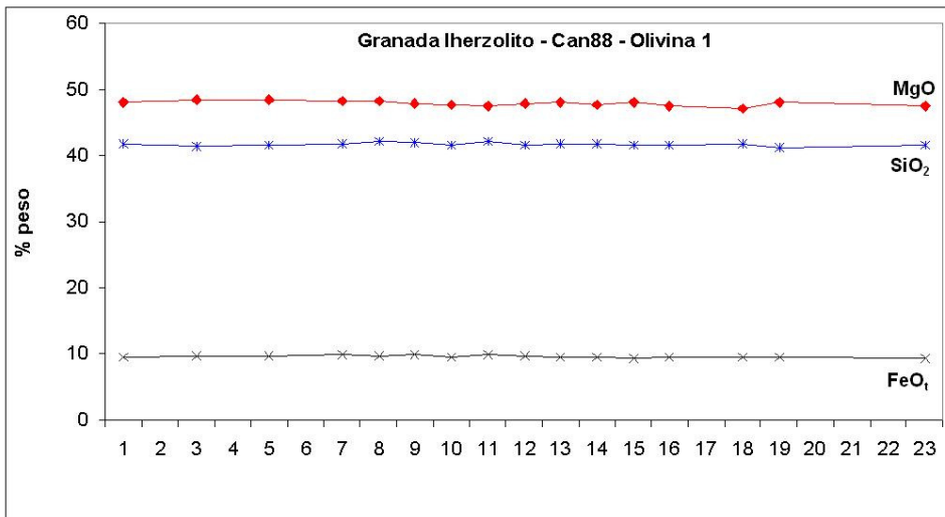
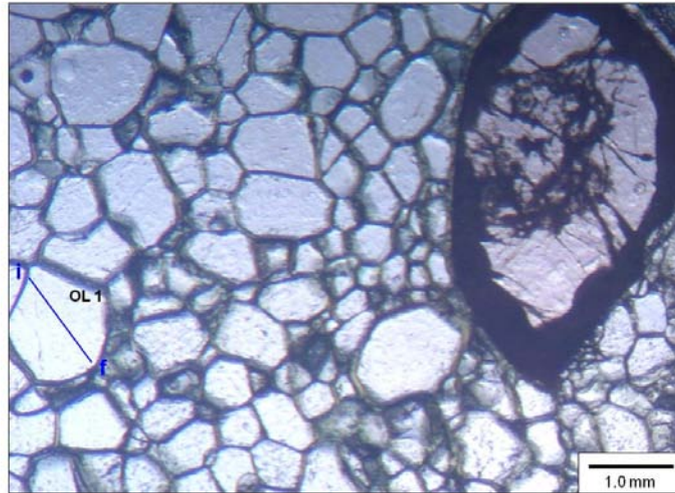
GRANADA LLHERZOLITO – CAN88



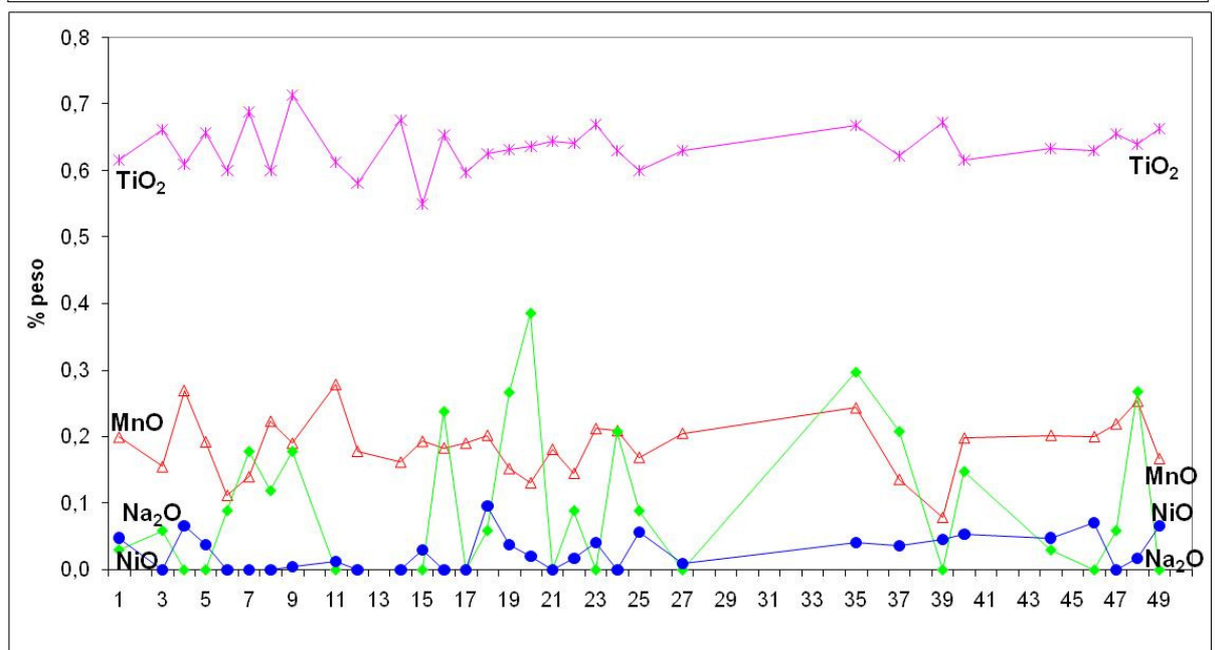
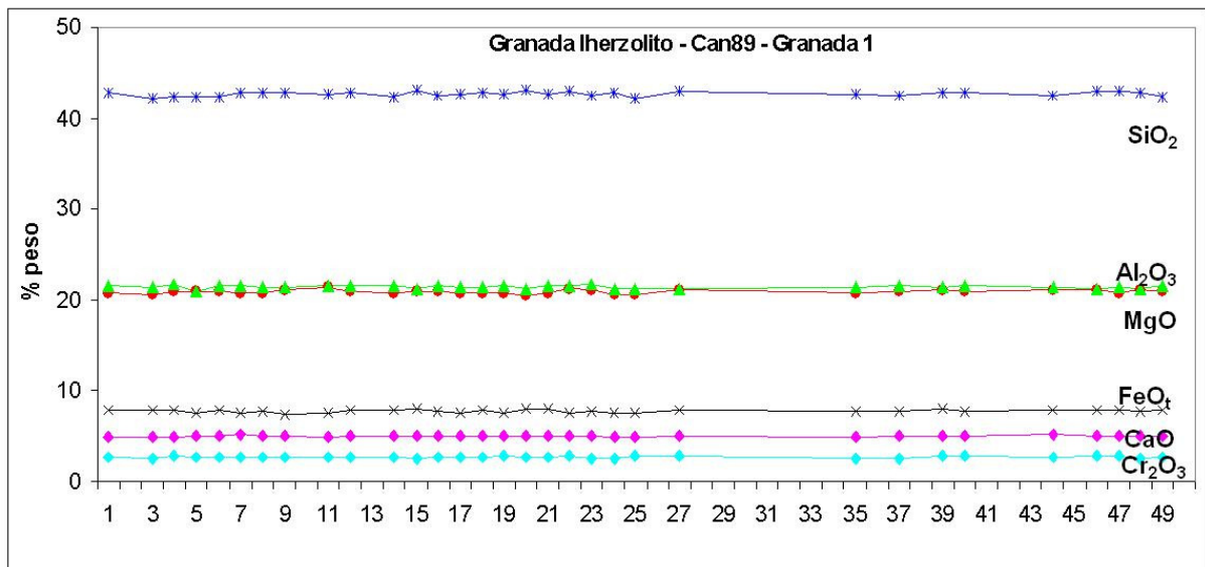
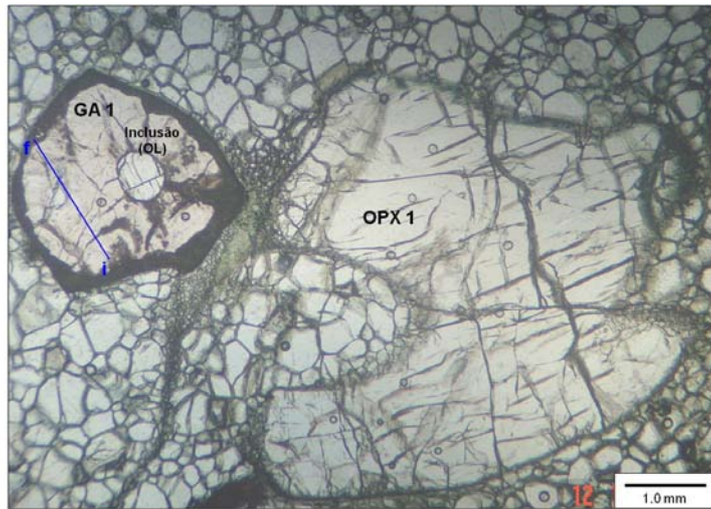


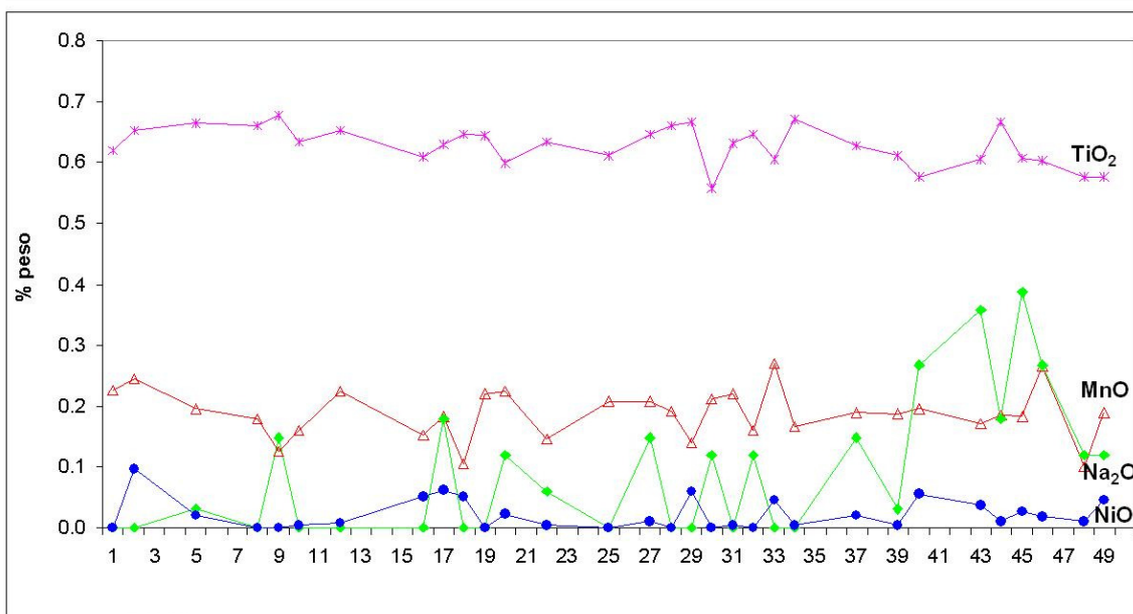
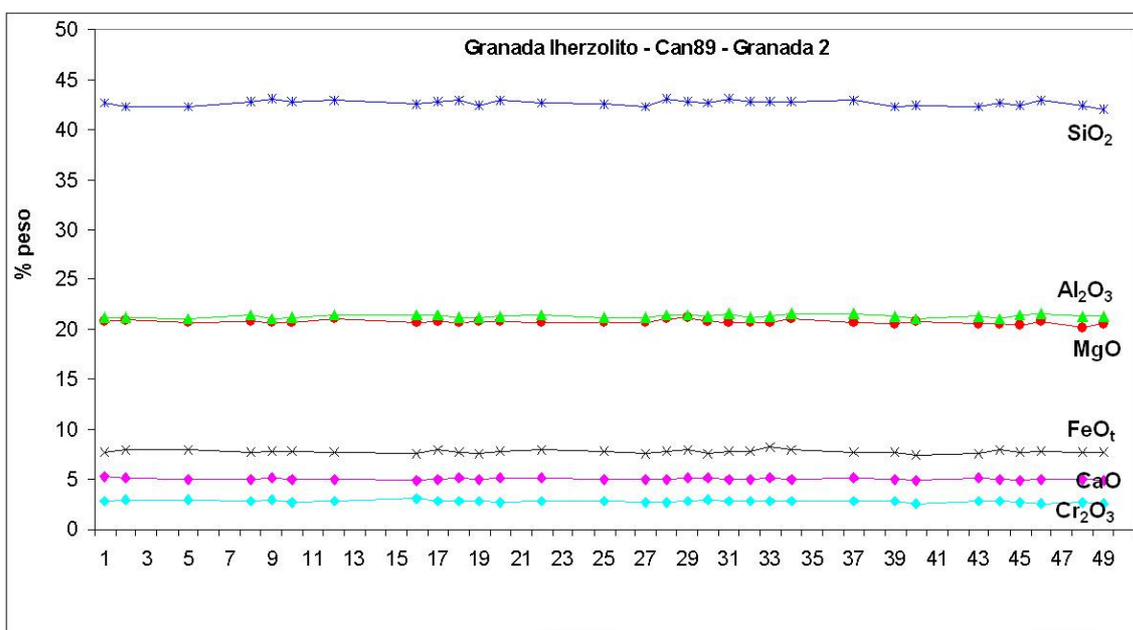
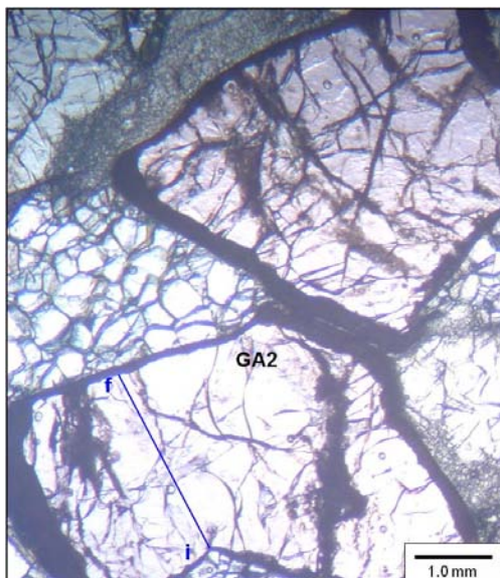


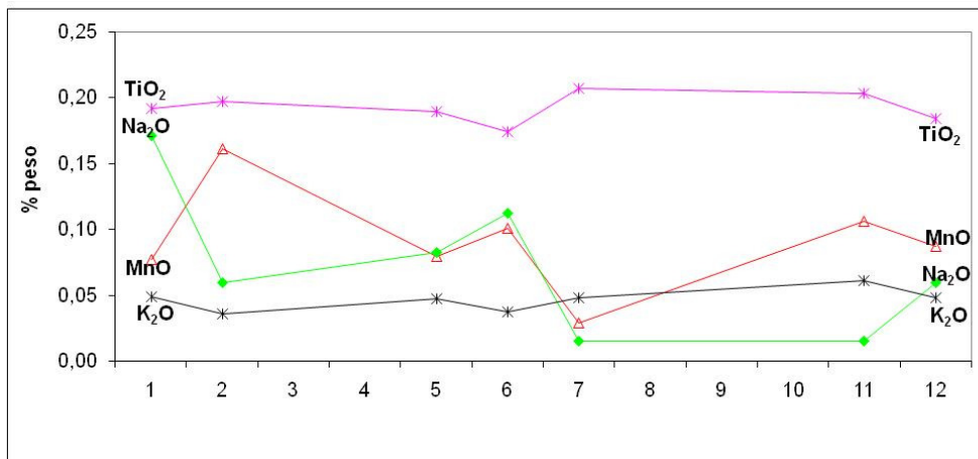
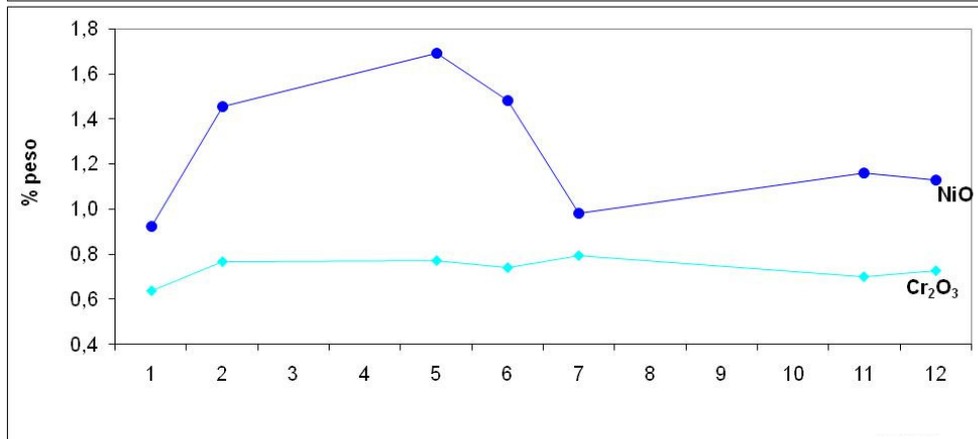
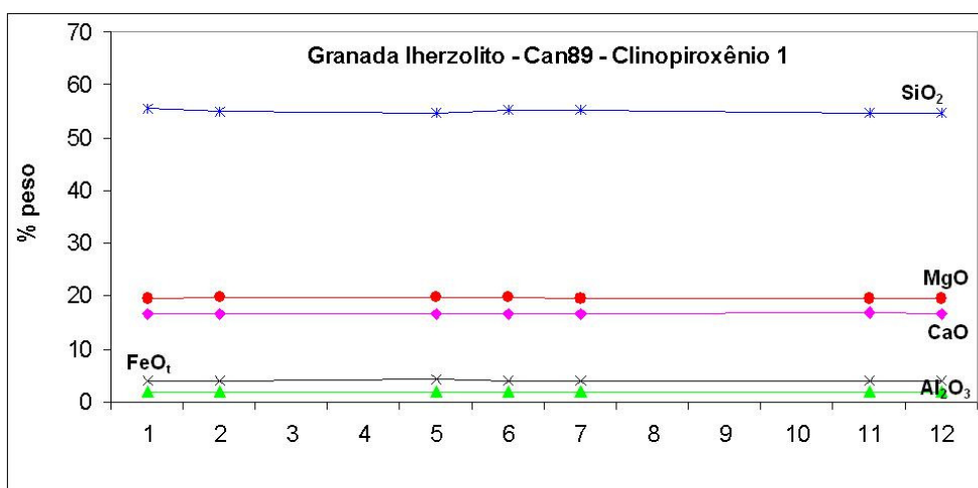
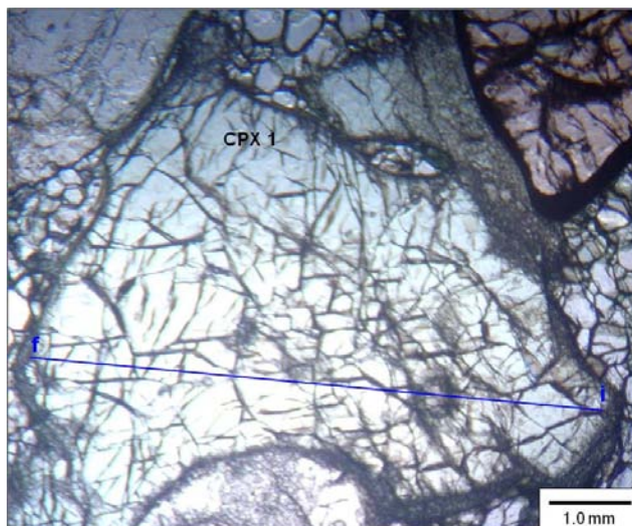


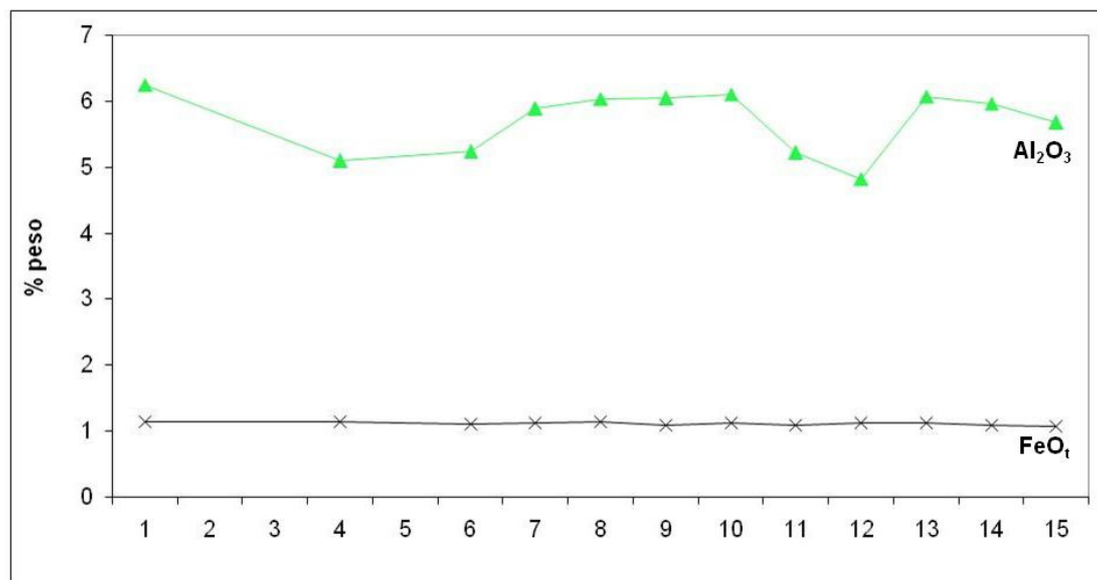
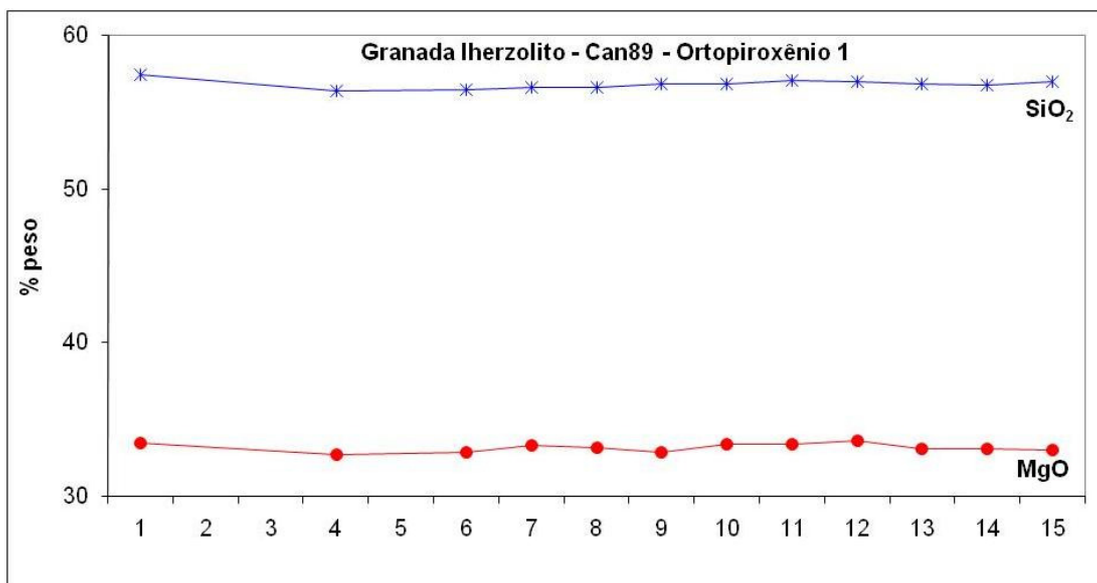
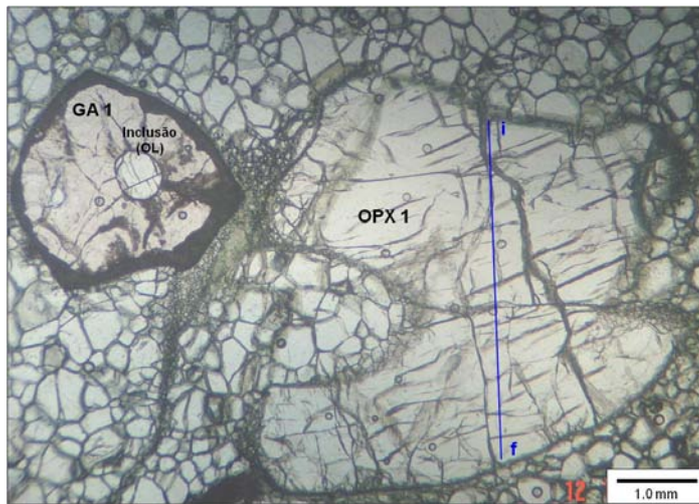


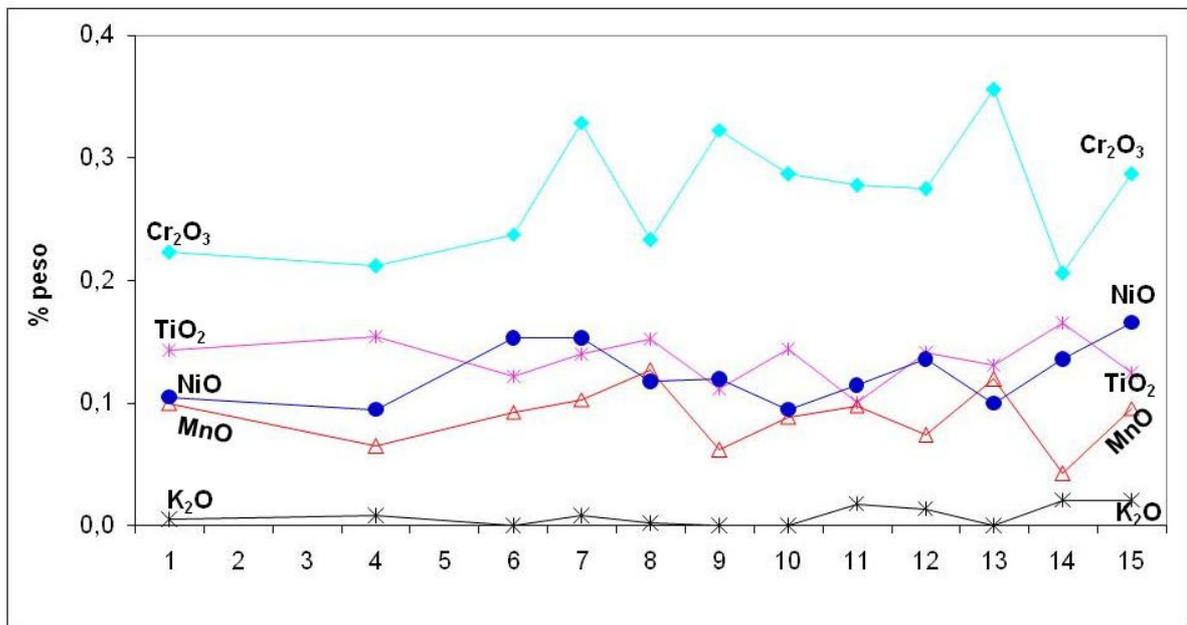
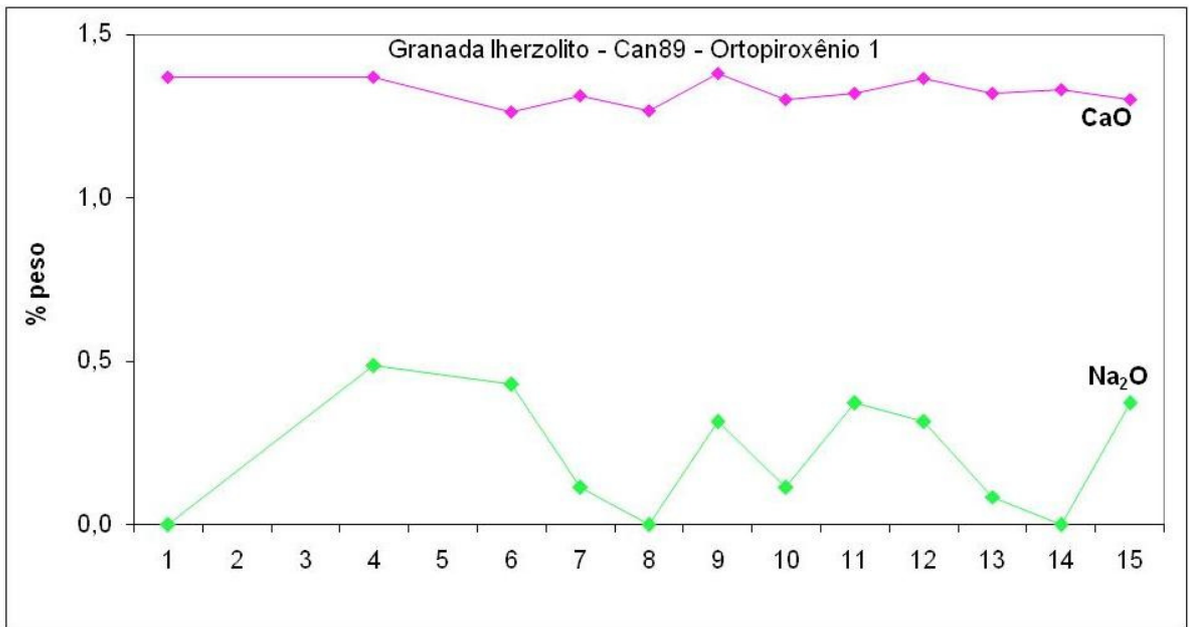
GRANADA LLHERZOLITO – CAN89

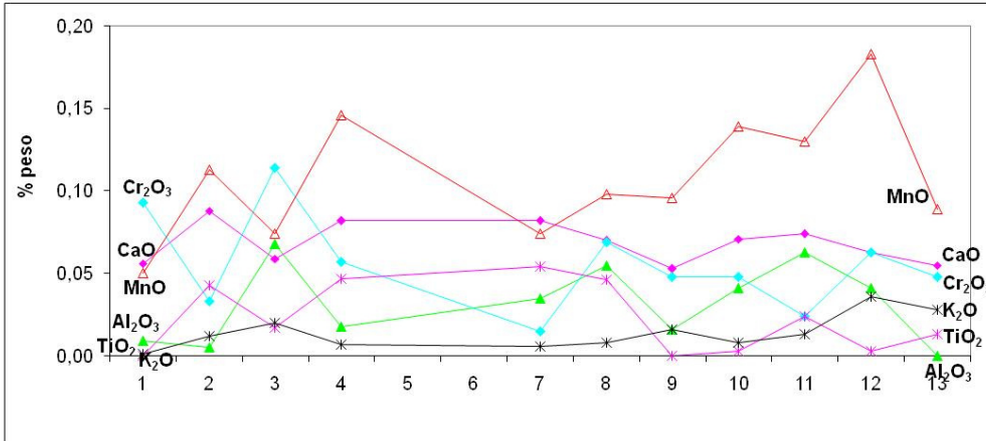
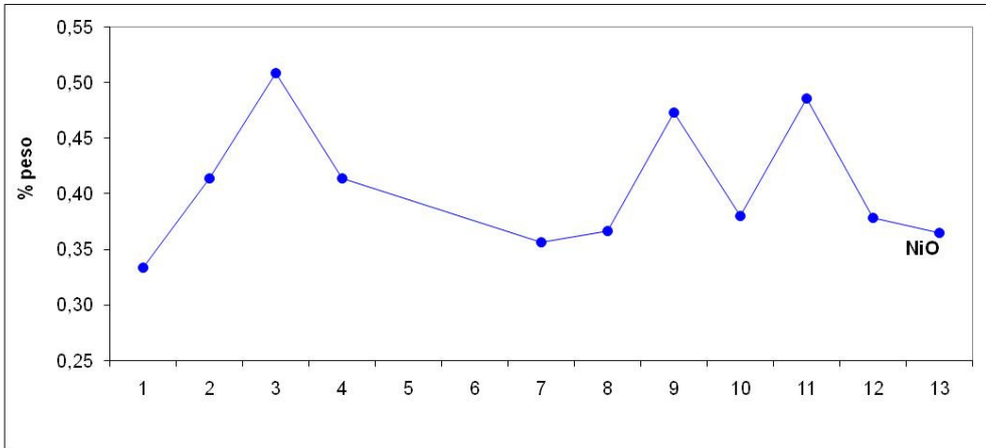
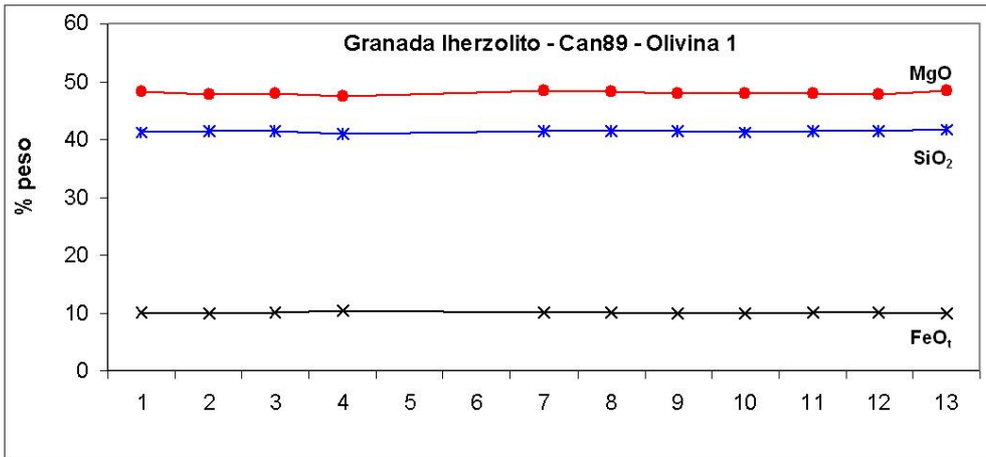
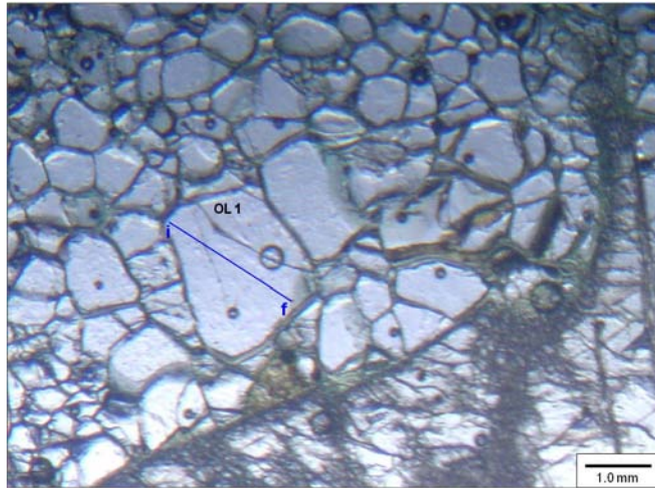


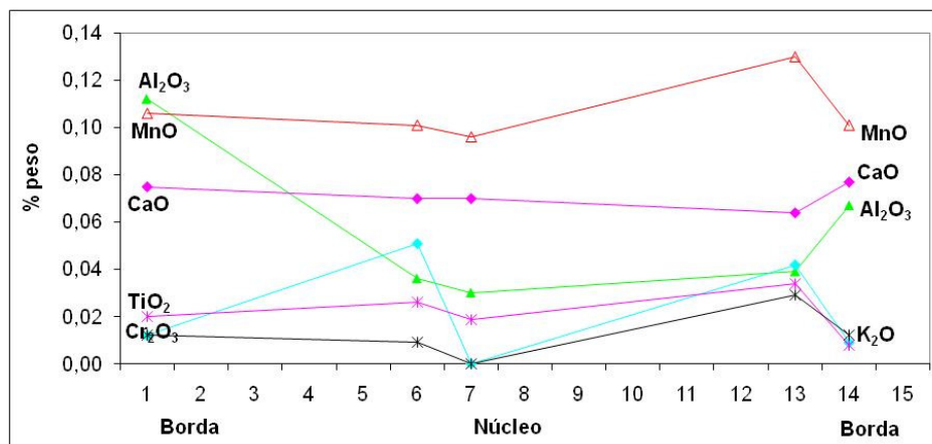
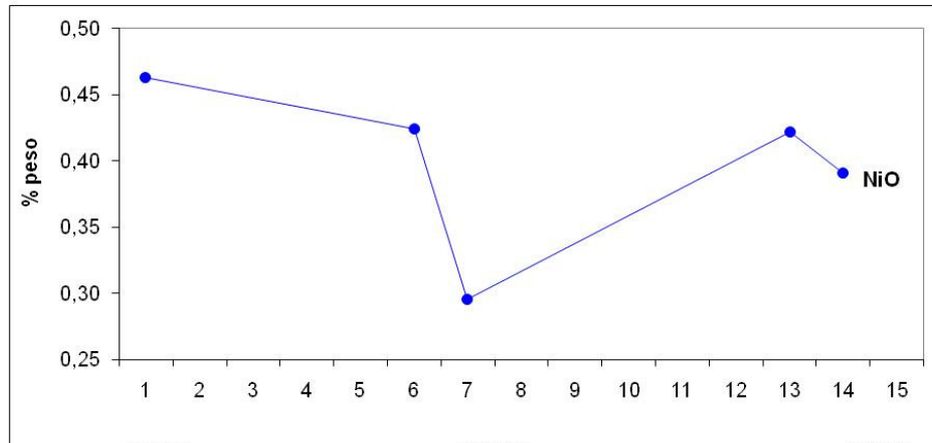
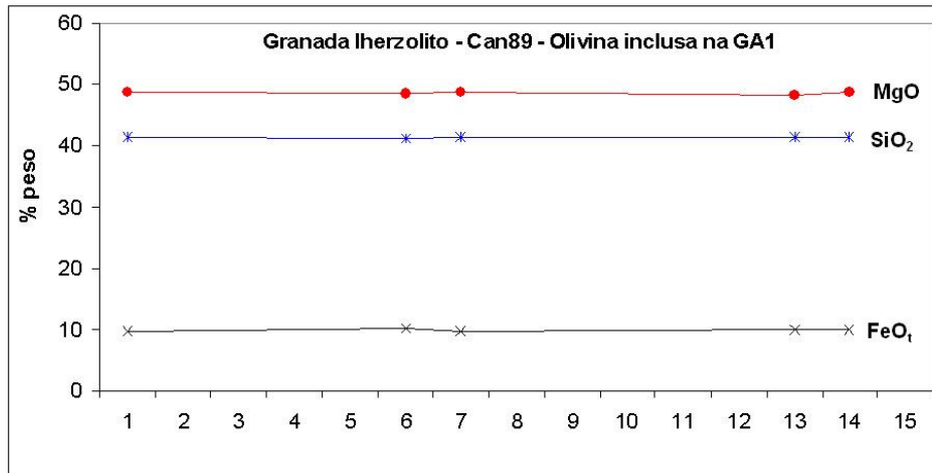
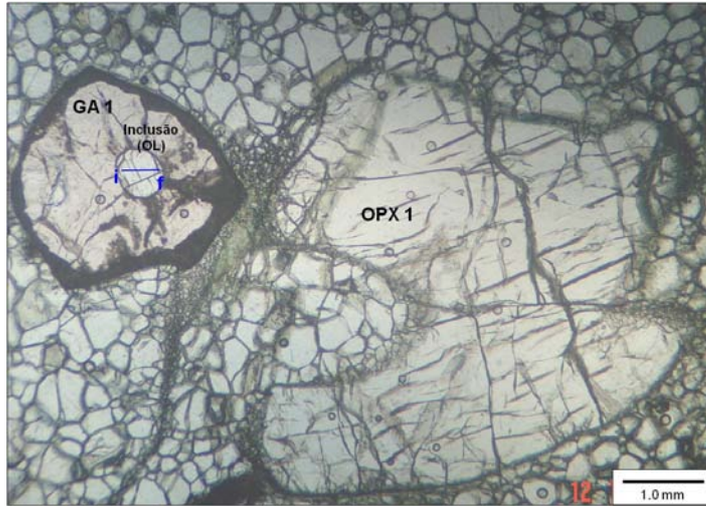




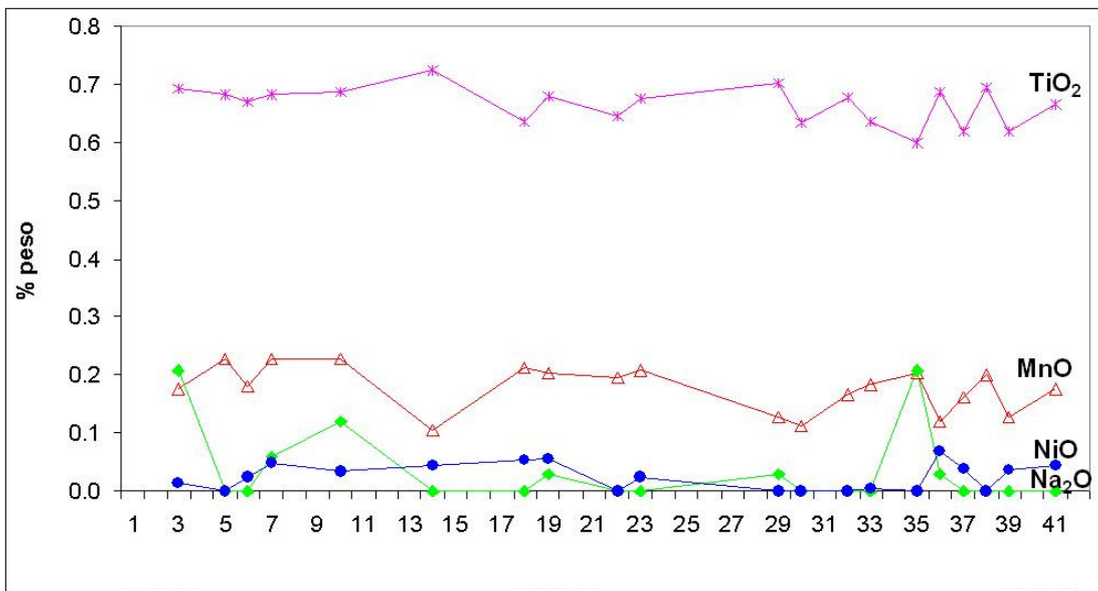
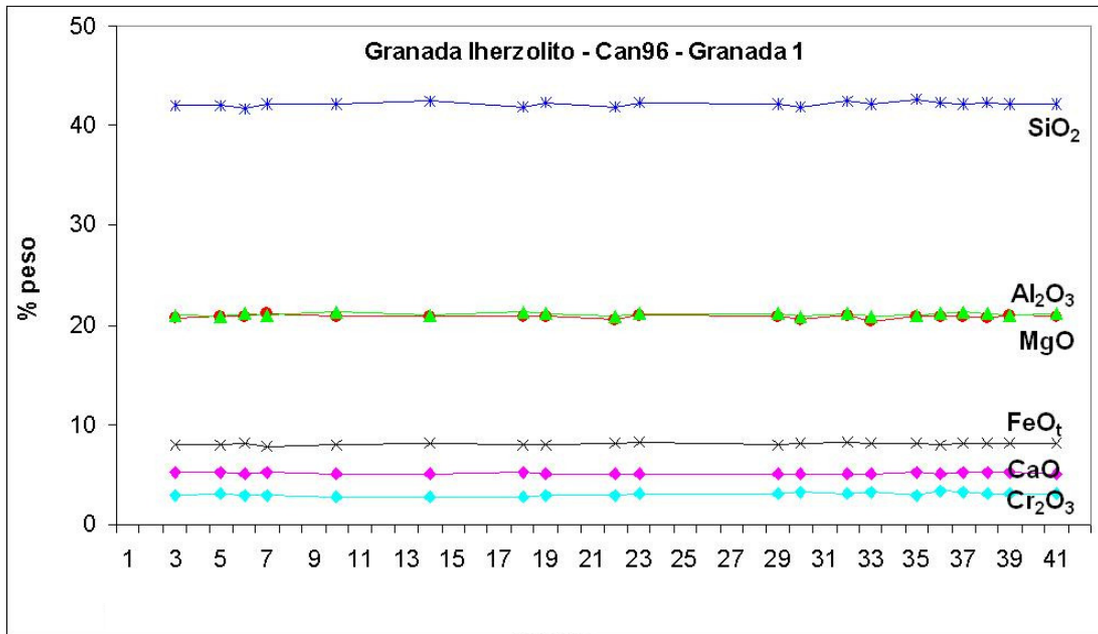
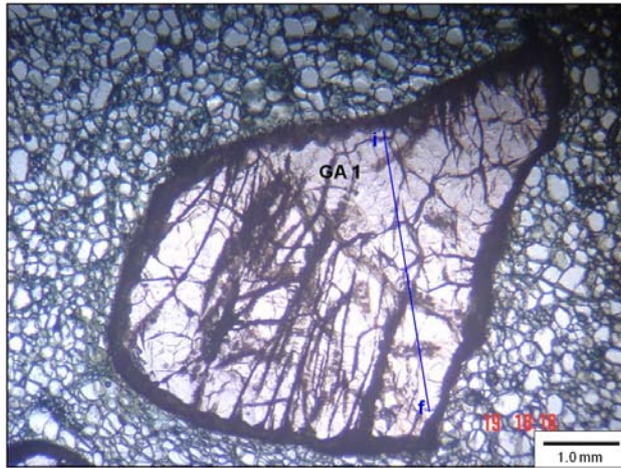


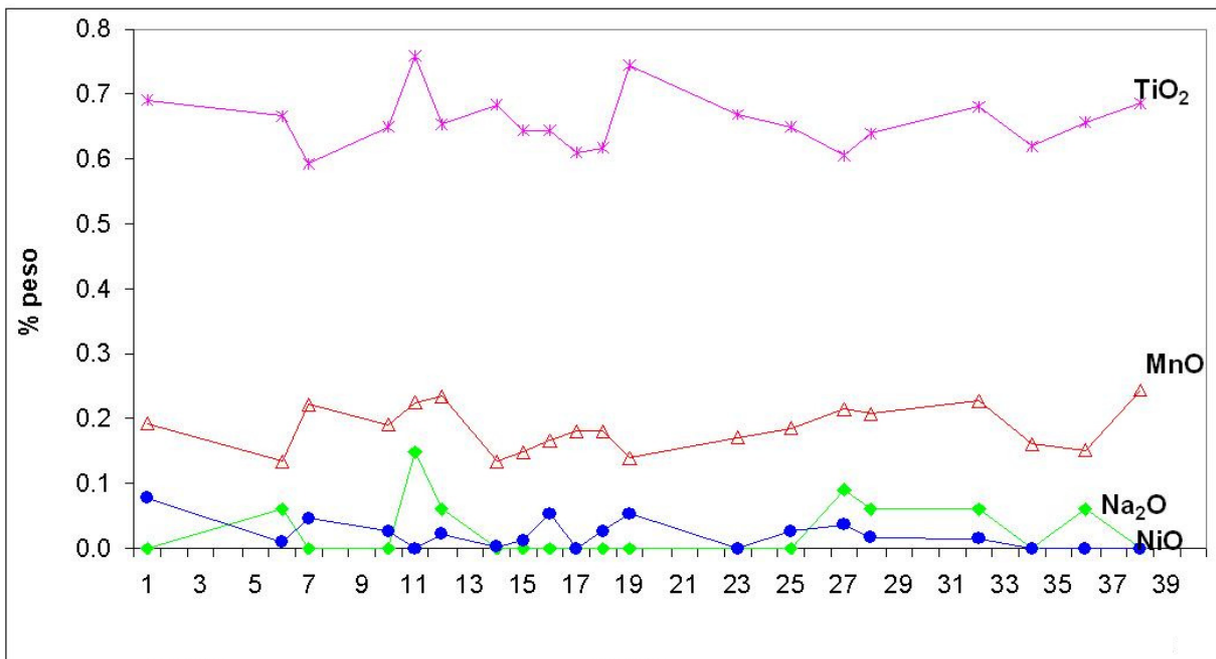
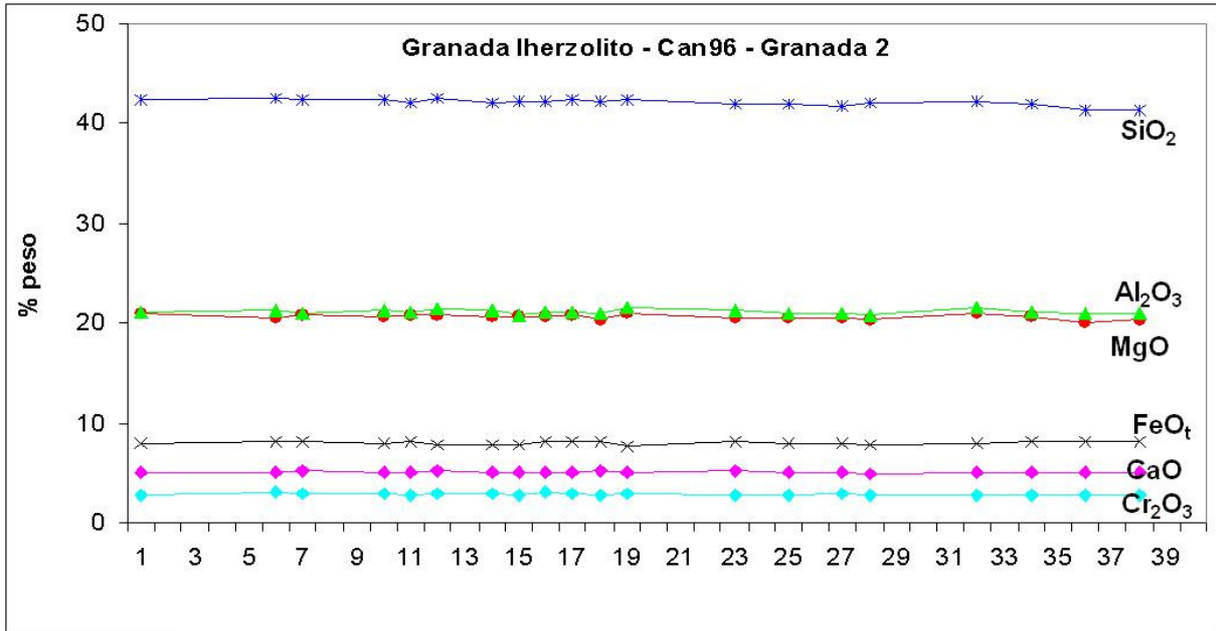
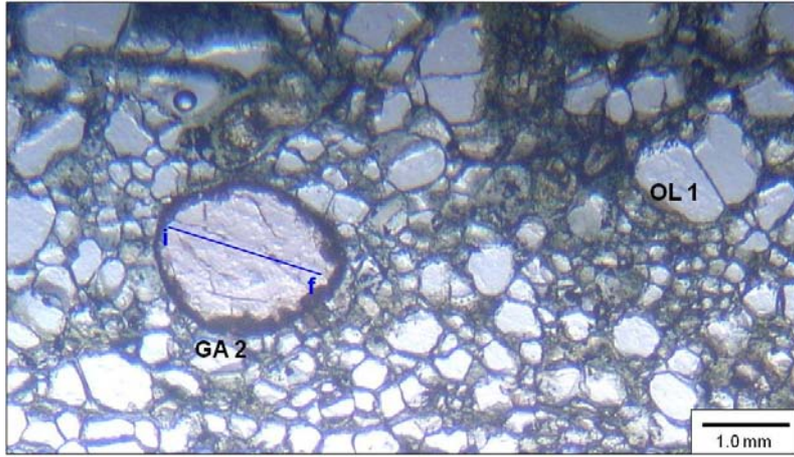


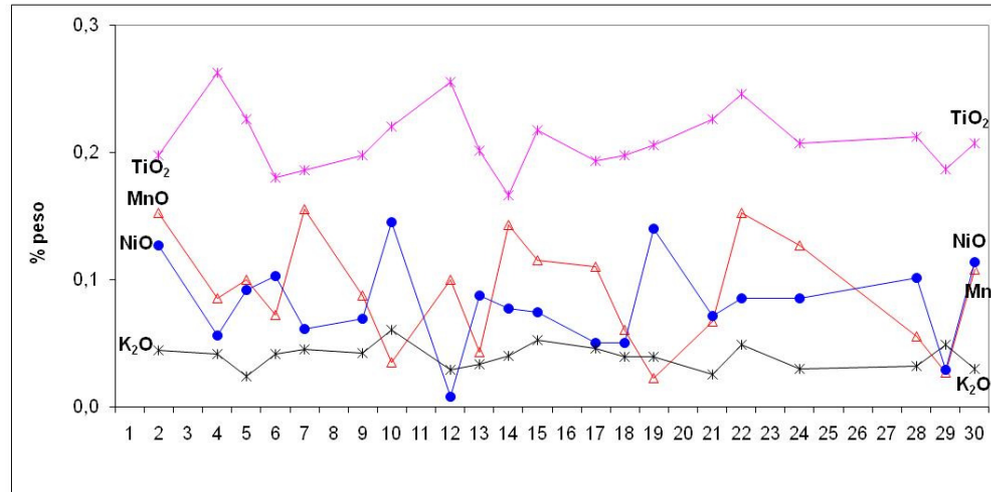
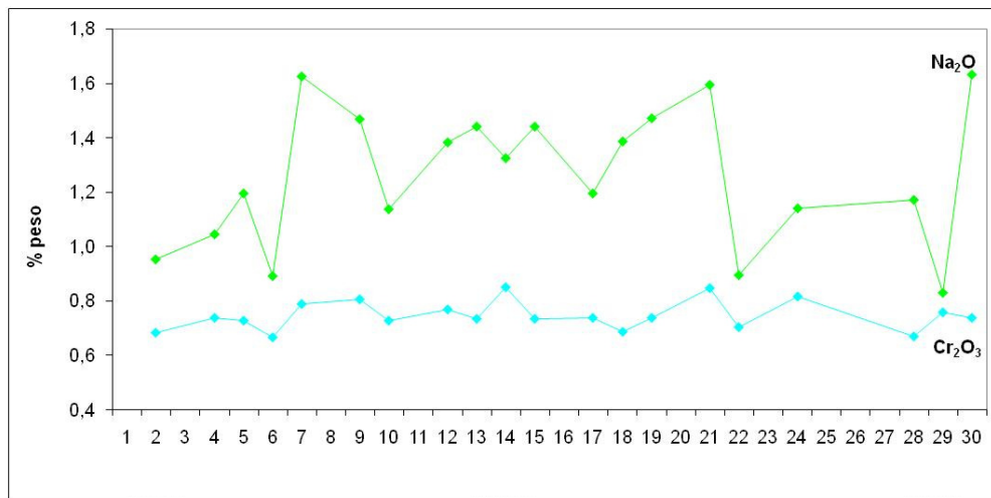
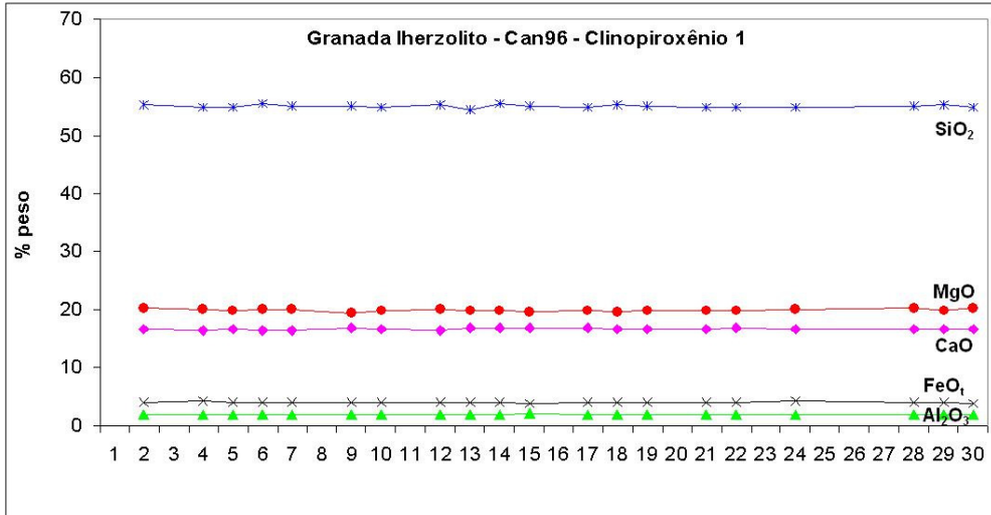
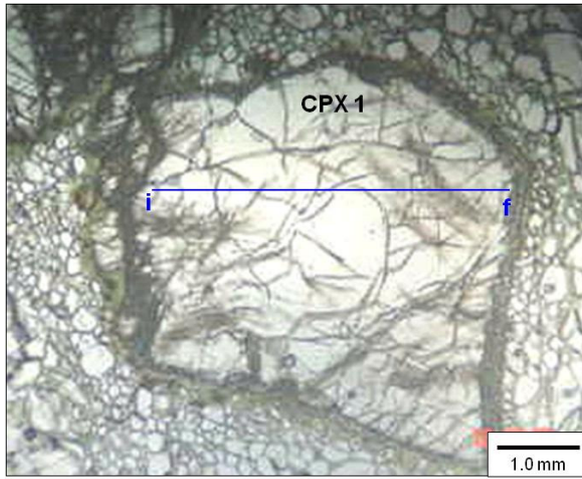


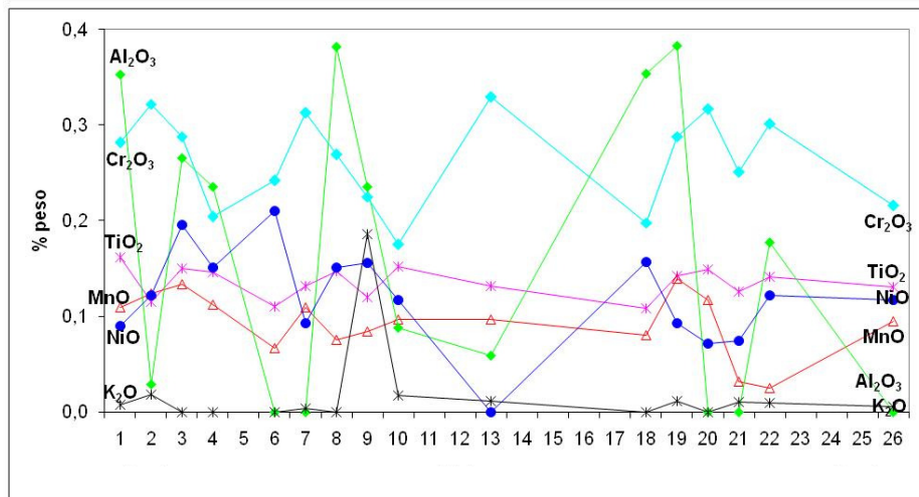
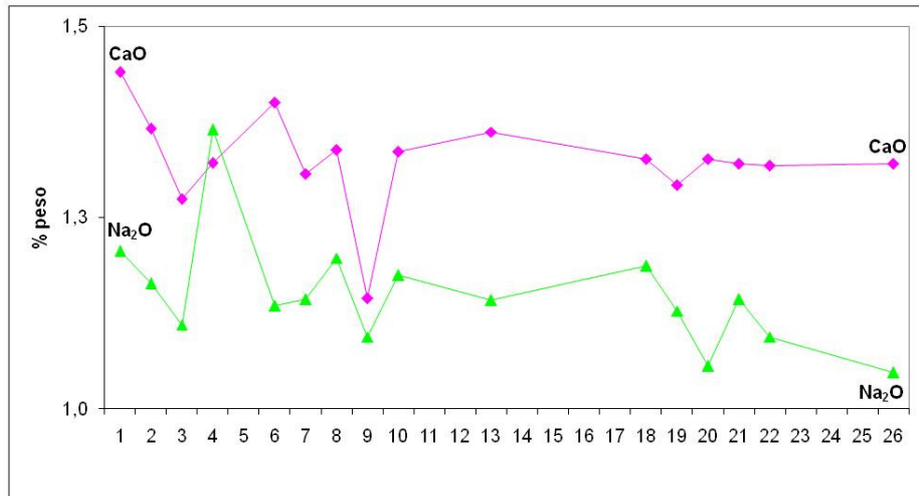
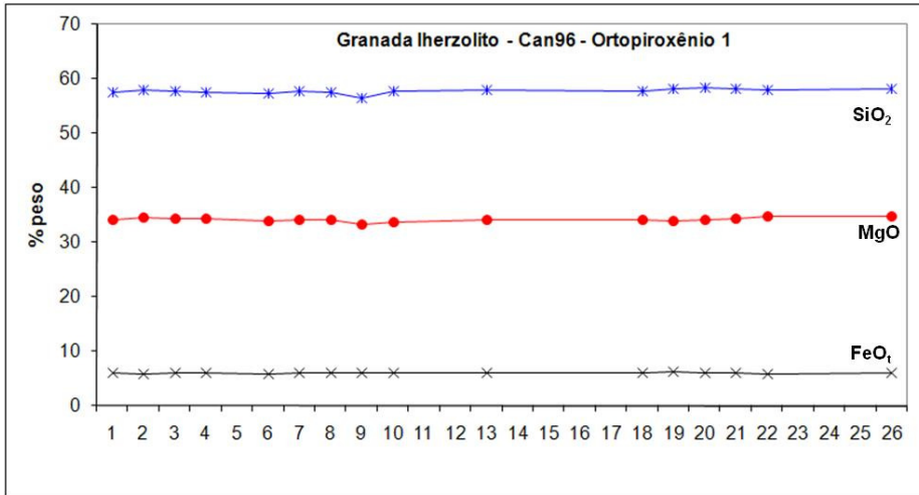
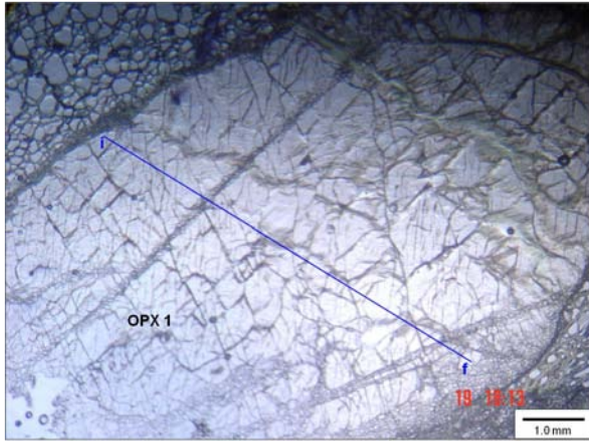


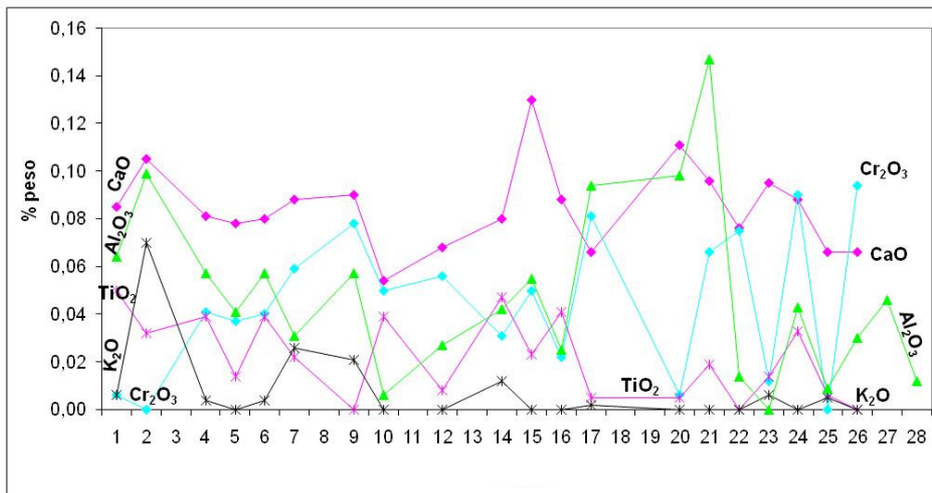
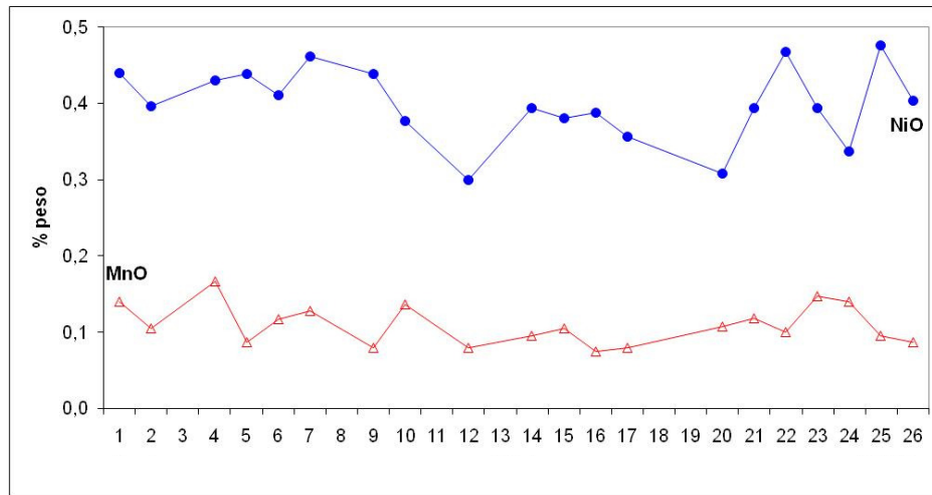
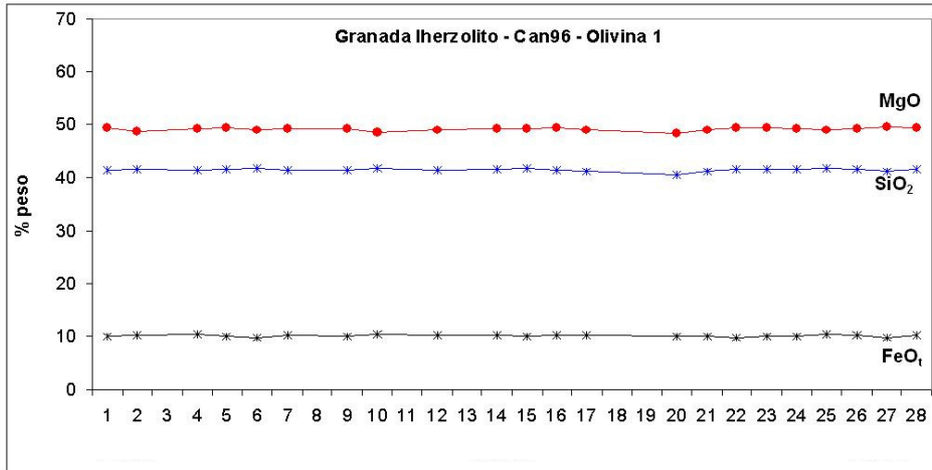
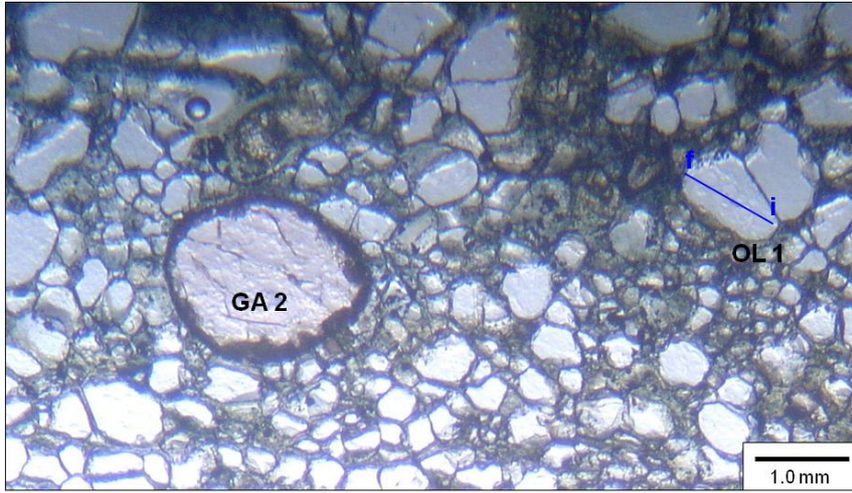
GRANADA LHERZOLITO – CAN96



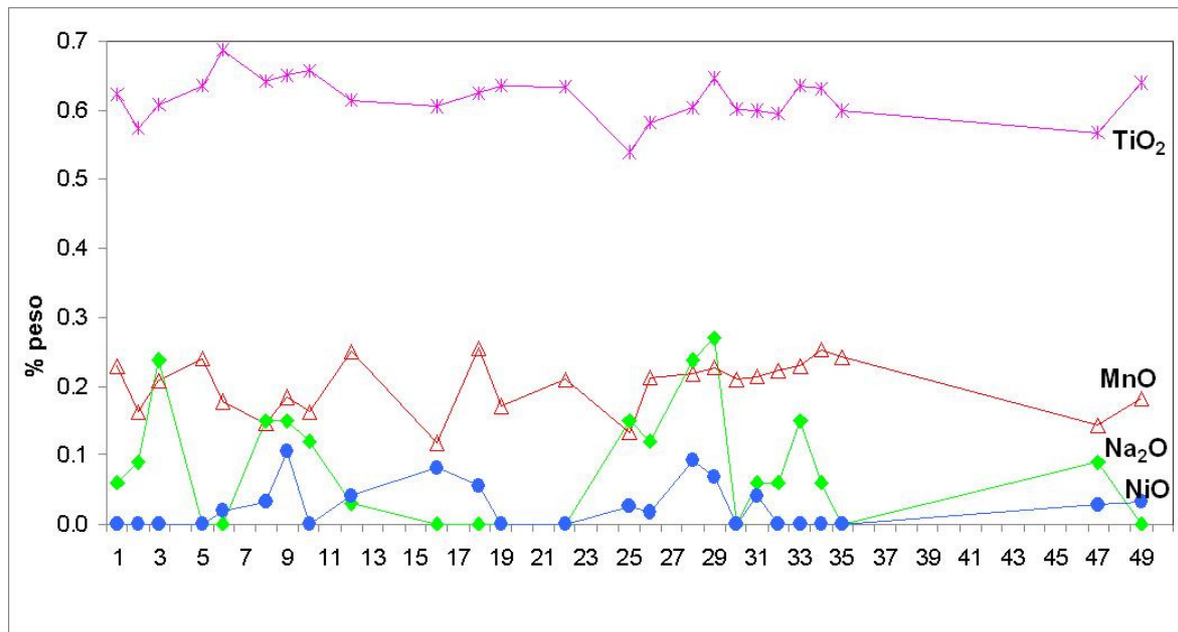
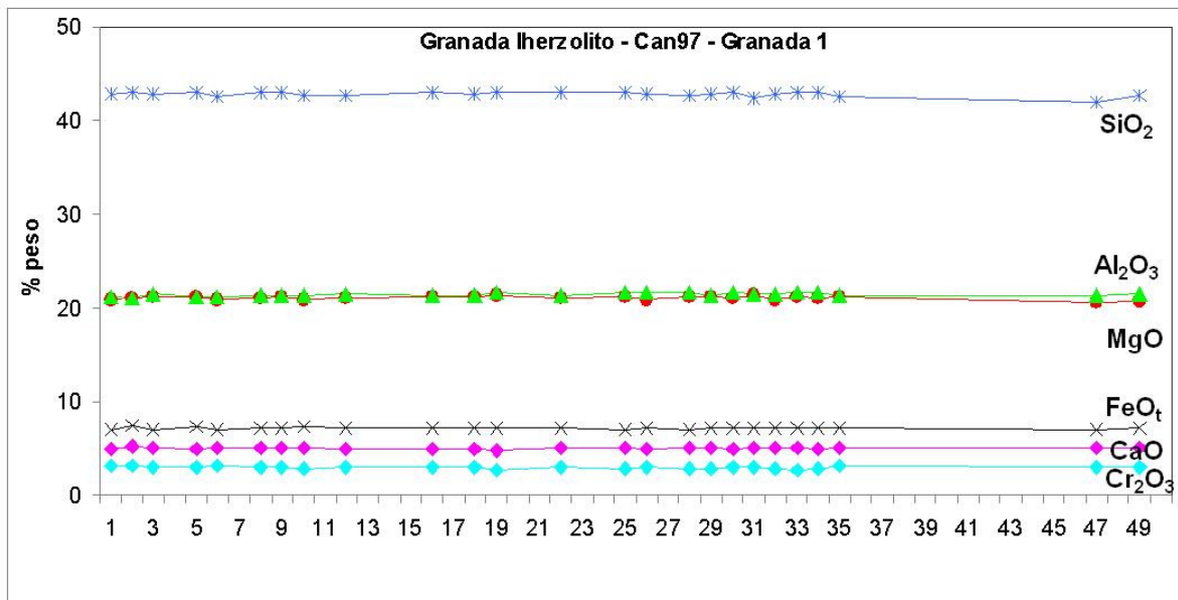
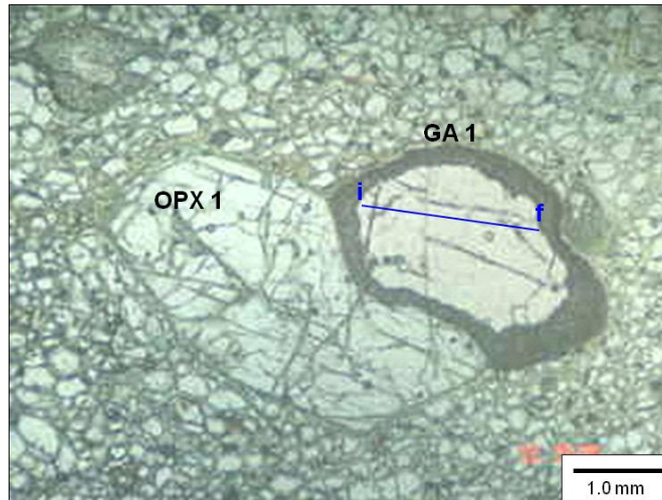


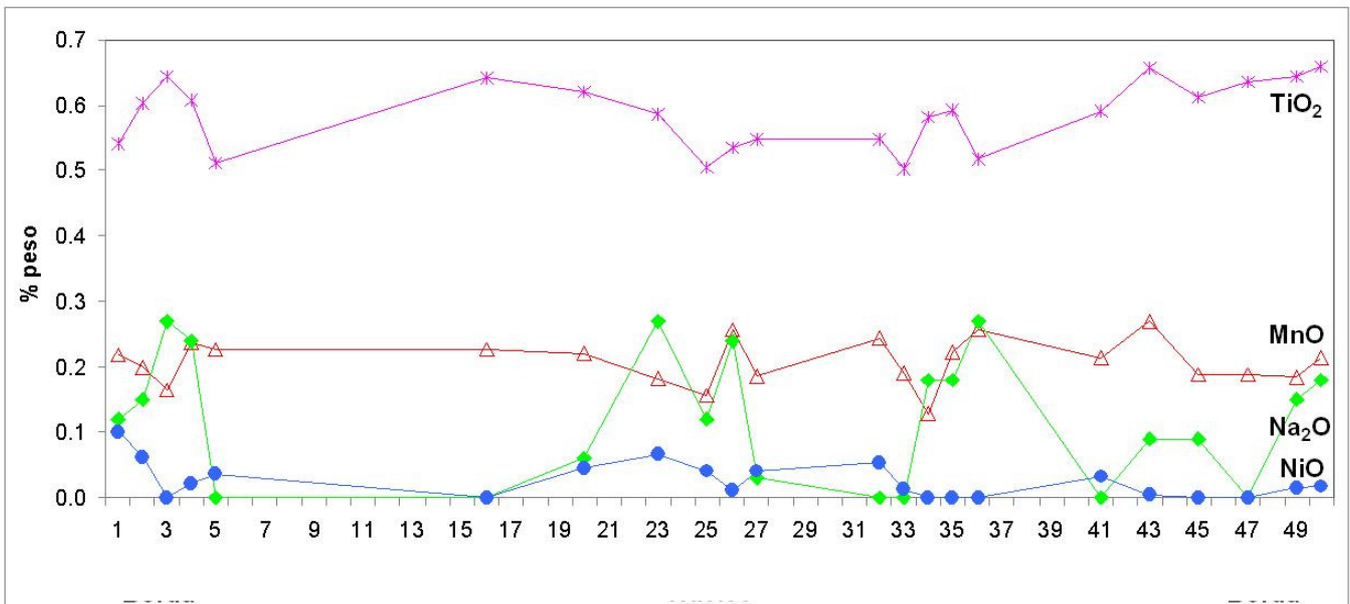
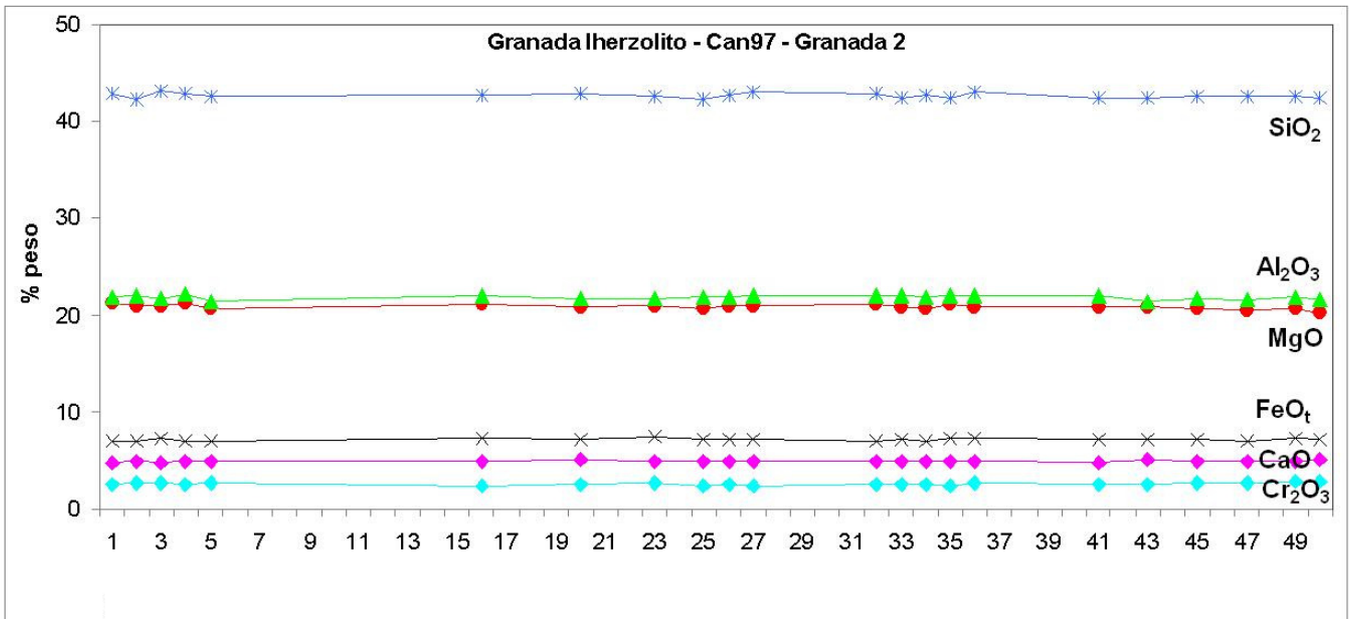
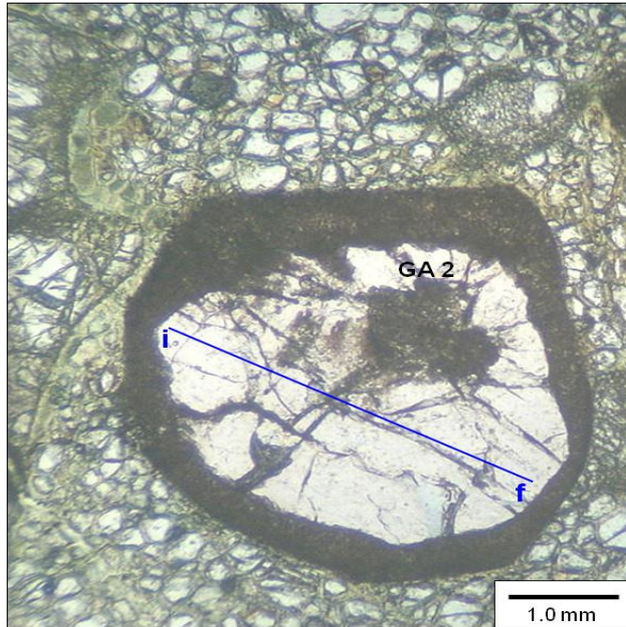


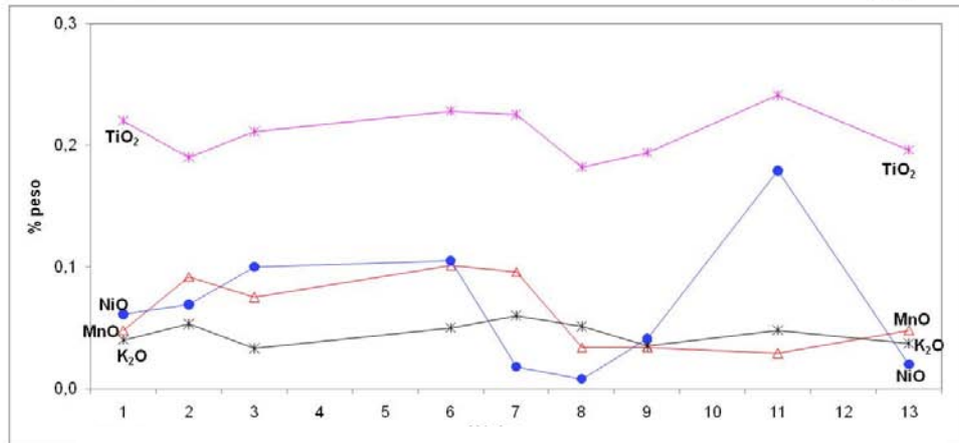
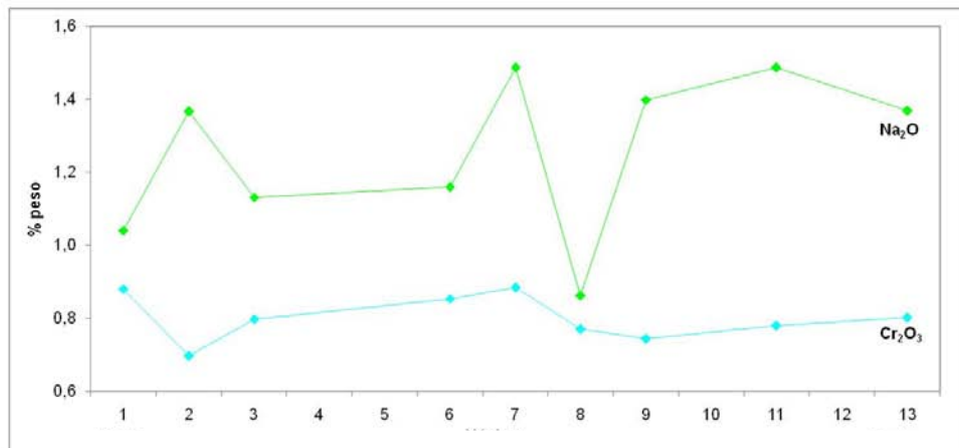
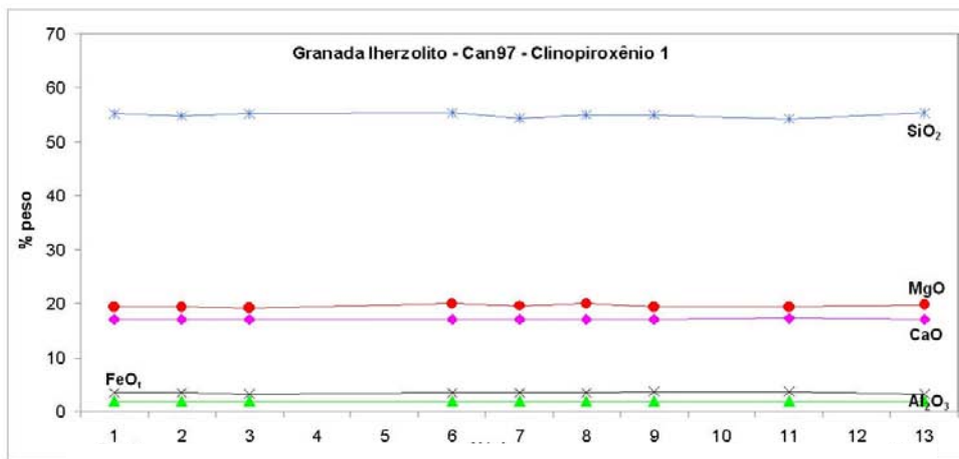
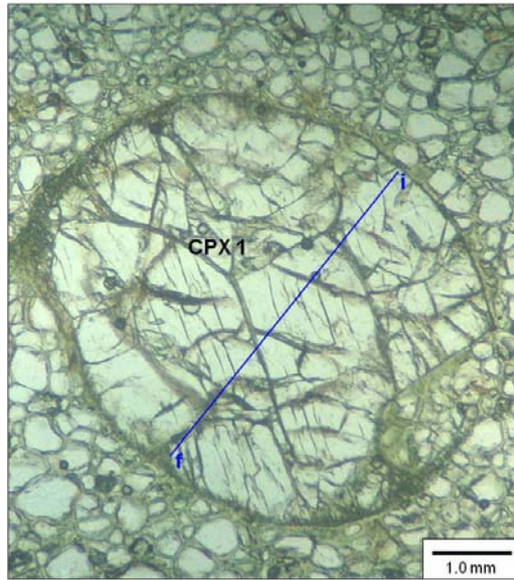


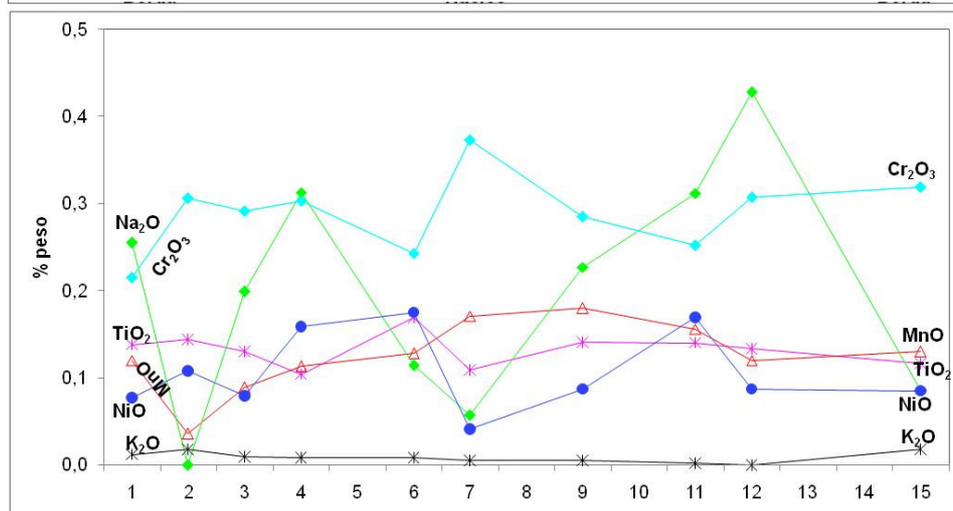
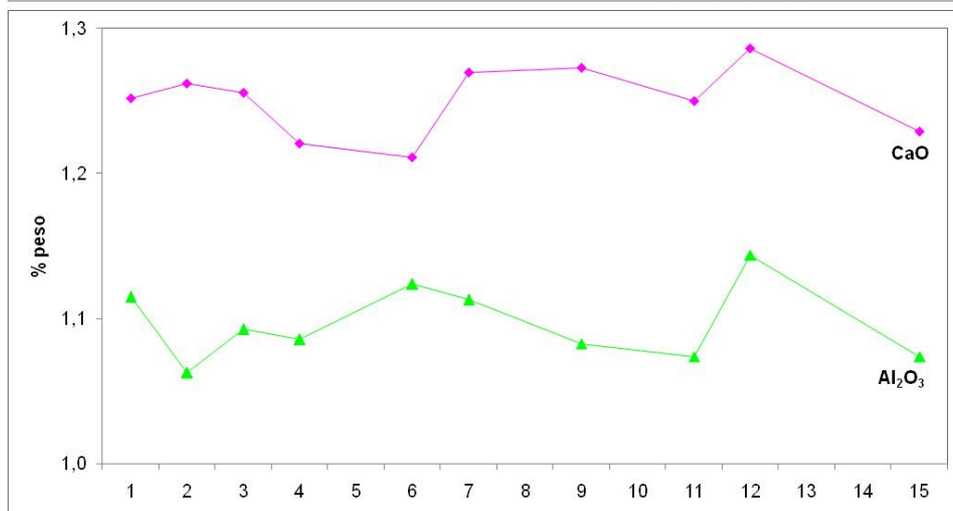
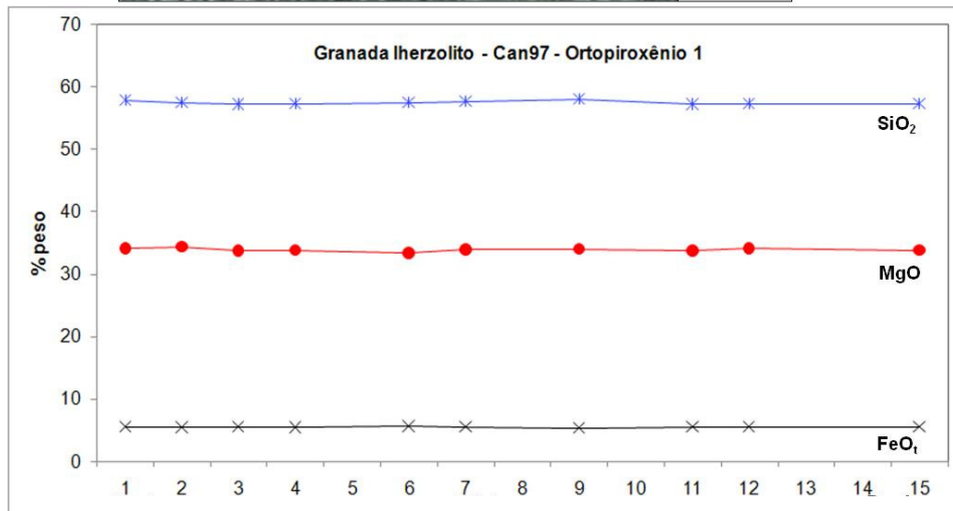
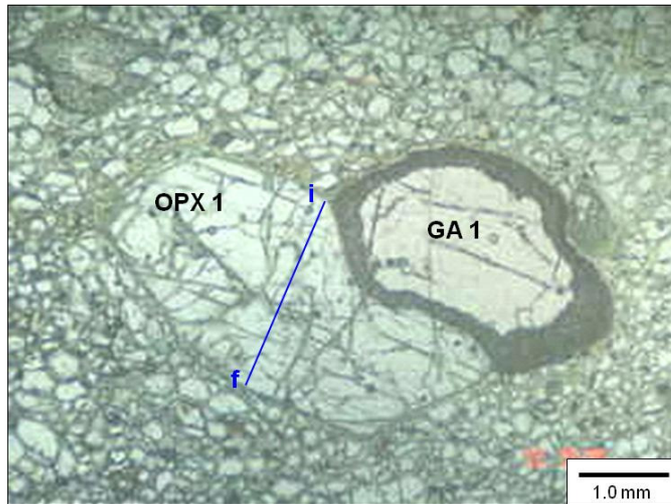


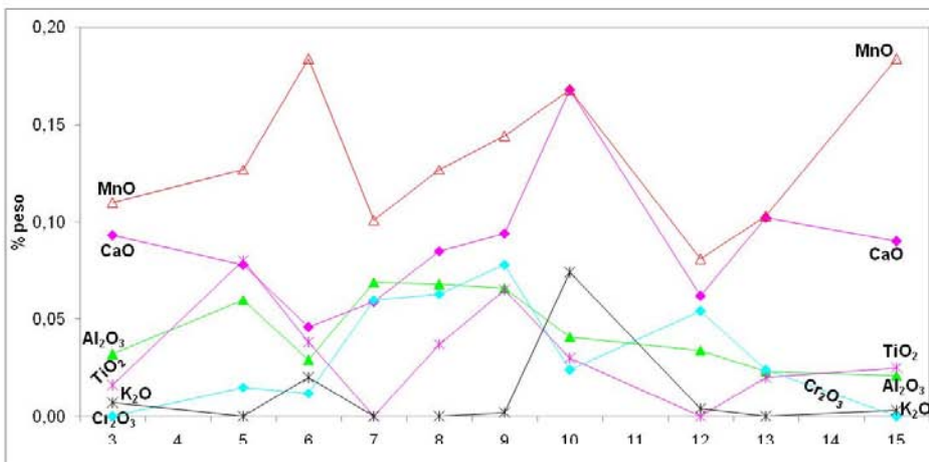
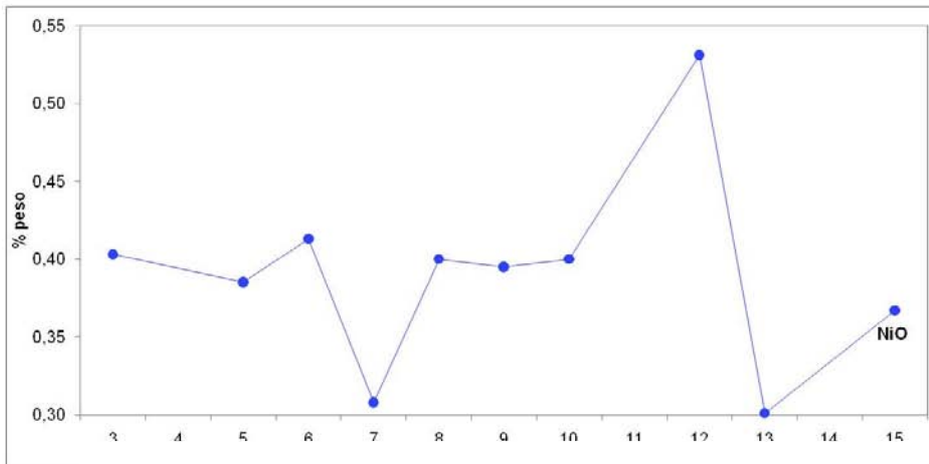
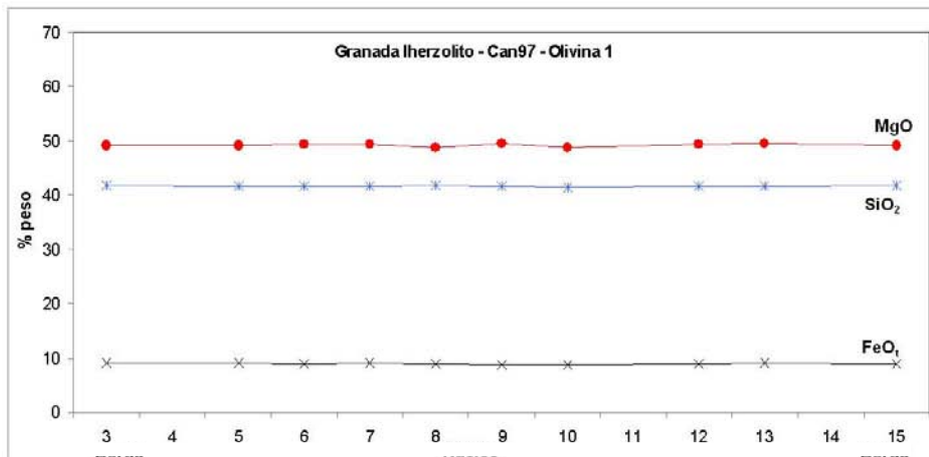
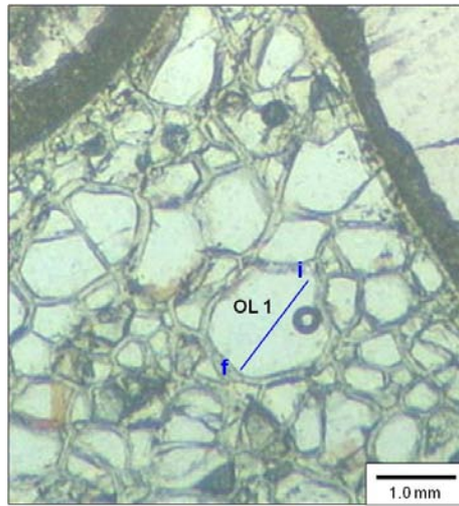
GRANADA LHERZOLITO – CAN97











GRANADA LHERZOLITO – CAN99

