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| | |
| Two la | arger geochemical regions within SPA |
| - | Norite (low Ca-pyroxene dominated): Lower crustal material |
| | → Local: Leibnitz crater rim and central peaks of Finsen, Bhabha, Bose → Large scale: Apollo region (N-E SPA) |
| - (| Gabbro (high Ca- pyroxene dominated): SPA melt sheet, cryptomare |
| | → Large scale around N-W SPA |
| NIR d | ata: |
| - D | ifferent characteristics volcanism on SPA interior and rim |
| - C | omplements observation of high Ca-pyroxene in noritic areas (Bhabha peaks) |
| - N | lo clear detection of olivine (mantle material) in 'Olivine Hill' |
| Futur | e work: |
| - M | ultispectral analysis for mineral characterisation |
| | \rightarrow Small scale, guantative spectral studies of Clementine NIR data |
| | → New multispectral datasets of future missions |
| | MAPT-1 AMIE mosaics for high res. geomorphological mapping |
| - 3 | war i'r Awie mosaics for myn res. geomorphological mapping |



