

Hierarchical Input Parameters Editor



Description:

The knowledge-based classification scheme uses polarimetric parameters normally derived from the covariance or coherency matrix. These parameters variables used as id's in the Hierarchical Structure definition are defined by the way of this specific interface.

The Hierarchical Input Parameters Editor proposes the following different functionnalities:

- Parameter Move in the up/down direction in the **Parameters** list.
- Parameter Label: Label given by the user to the selected Parameter.
- Parameter File: Complete path of the selected Parameter file.
- Enter: Validate the definition of the selected Parameter.
- New: Create a new Parameter definition and add it to the list.
- Reset: Delete all the defined Parameters and associated label from the list.
- Save & Exit: Save the Parameters list and exit the function.