is a software solution for
• the automated generation of Digital Surface Models (DSM) based on satellite, UAV, airborne, and terrestrial stereo data
• the automated generation of indexes and temporal descriptors based on satellite medium and high resolution time-series complemented by a multi-purpose tool including a wide range of functions to facilitate the image treatment. Products are fully compatible with SARscape.

**Space stereo**
Automated DSM generation from satellite data

Key features:
• All satellite stereo and tri-stereo data supported
• Robust image matching solution
• Refinement of absolute geolocation through Ground Control Points
• Automated image ortho-rectification and mosaicking
• High data volume supported

**UAV & airborne stereo**
Automated DSM generation from UAV & airborne data

Key features:
• Standard devices supported
• Robust image matching solution
• Refinement of absolute geolocation through Ground Control Points
• Automated image ortho-rectification and mosaicking

**Terrestrial stereo**
Automated DSM generation from terrestrial data

Key features:
• Stereo image series acquired from standard cameras supported
• Robust image matching solution
• Refinement of absolute geolocation through Ground Control Points
• Automated image ortho-rectification and mosaicking

**Space Multi-Temporal**
Automated indexes generation from satellite time-series

Key features:
• MODIS, Landsat, and Sentinel-2 time-series supported
• Automated data downloading, processing, compositing, and mosaicking
• Automated generation of indexes and temporal descriptors on large scale level

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