## **Plume Top Height Estimation using SLSTR**

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A stereoscopic algorithm based on the Sea and Land Surface Temperature Radiometer (SLSTR) satellite instrument data for retrieval of plume top height has been implemented. The method is based on stereo-viewing capability of SLSTR and on an area-based correlation method approach. It provides height estimates for each satellite pixel with nominal vertical resolution of 500 m for the visible channels and 1 000 m for the thermal infrared channels. Combined with an ash detection scheme employing the brightness temperature difference between the 11  $\mu$ m and 12  $\mu$ m channels, the algorithm is capable of providing information on both vertical and horizontal extent of volcanic ash plumes. The algorithm can be used in a similar manner for detection of desert dust plumes as well. The SLSTR instrument, orbiting aboard Sentinel-3A since 2016, provides a unique combination of dual-view capability and a wavelength range from visible to thermal infrared which makes it a pertinent instrument for this work. The current work is being carried out as part of the H2020 project EUNADICS-AV (European Natural Disaster Coordination and Information System for Aviation).