







Fig. 1: The summit of Mount Etna volcano as seen from the Pizzi De Neri observatory on the northern flank: the New South-East crater in the center, North-East crater to the right, the central craters (Bocca Nuova and Voragine) between them in the back. Picture credit: Federico Lucchi



Fig. 2: Left: The summit crater of the quiescent La Fossa cone on Vulcano with its fumarolic system along the northern rim. The islands of Lipari, Panarea and Stromboli are visible in the background. Right: View from Lipari (foreground) towards Vulcano (middle) and Sicily with Mount Etna volcano (back). The rhyolitic lava domes and pyroclastic products of the southern dome complex are exposed along the steep coastal cliff of Lipari. Picture credit: Federico Lucchi

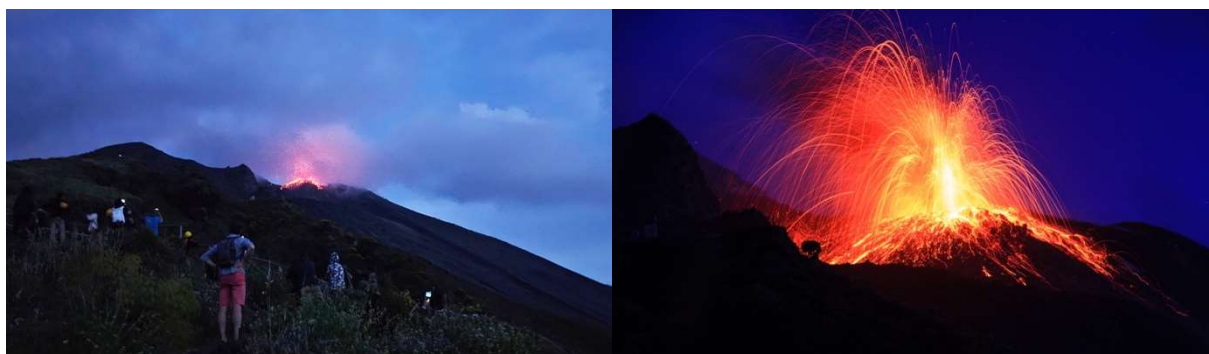


Fig. 3: Left: Tourists observing the Strombolian activity of the summit craters of Stromboli at dawn. The viewpoint is located near to Semaforo Labronzo along the border of the Sciara del Fuoco collapse. Right: Overnight Strombolian eruption of the North-East crater of Stromboli. Picture credit: Eugenio Nicotra