



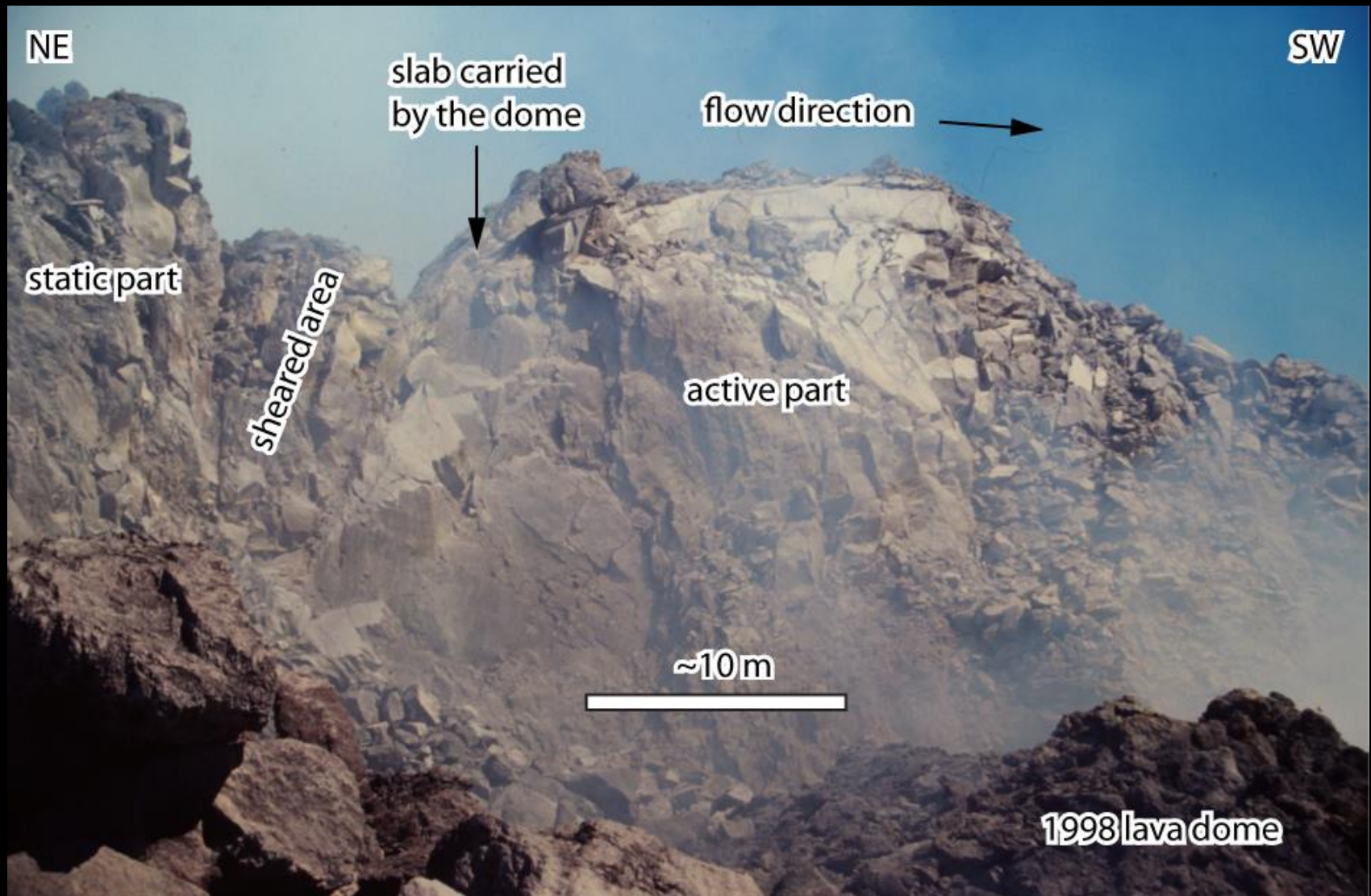
**Exterior part of the dome  
(vertical columns and cliffs)  
~ 14-m thick**

**Crude limitation between  
glowing and non glowing zones**

**Interior part of the dome  
~ 20-m thick**

**Plateau**

View of the 2018-2019 lava dome from station Kalor.  
2018/12/18 00:11:48 UT (07:11:48 local time)



Cross section of the 1994 lava dome, cut by the 1998 eruption





2018/11/10, 15:29:04 UT

Dome collapse, NW





2018/11/19, 01:10:21





2018/11/23, 19:10:15





**2018/12/28, 15:56:06**

Dome collapse, SE





2019/02/11, 14:07:51





2019/07/11, 02:11:49





2019/07/14, 16:58:13





2019/09/22, 19:52:57

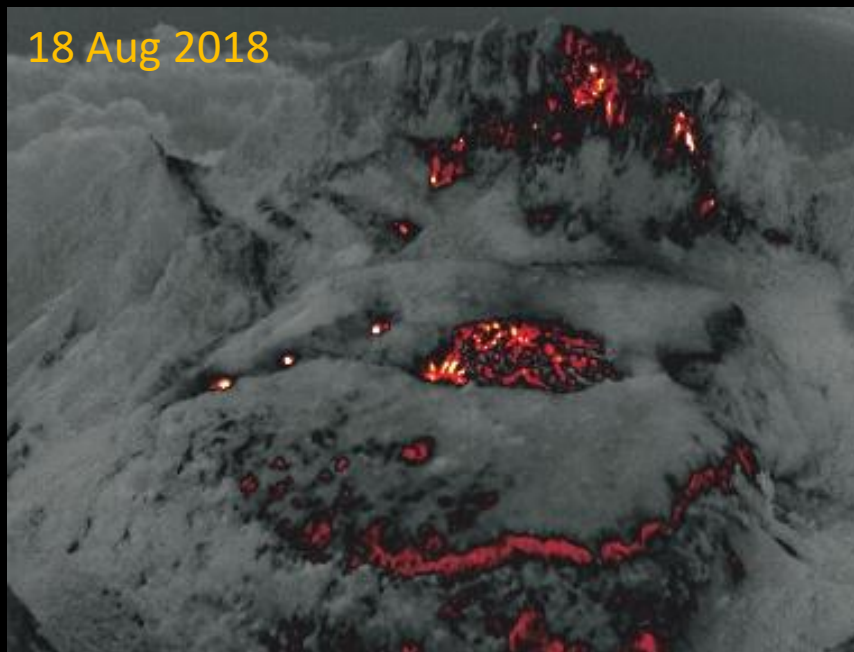
Cracks opened on the dome after the 22 September explosion



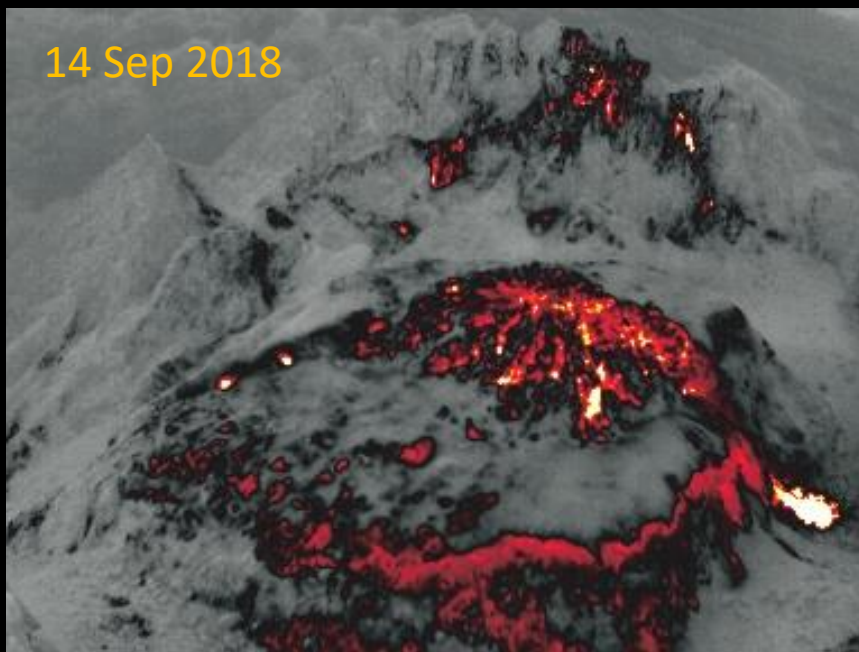
10 Aug 2018



18 Aug 2018



14 Sep 2018

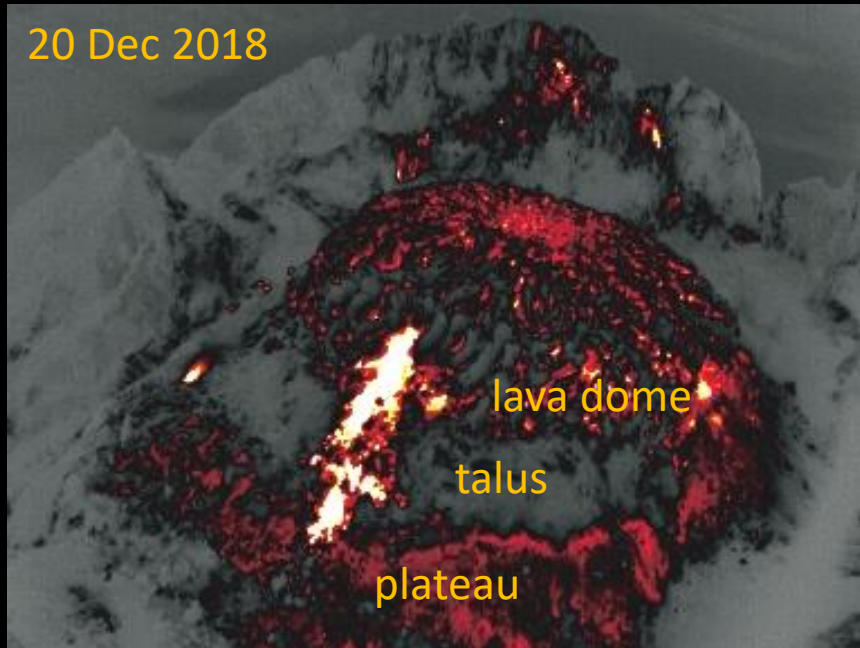


18 nov 2018





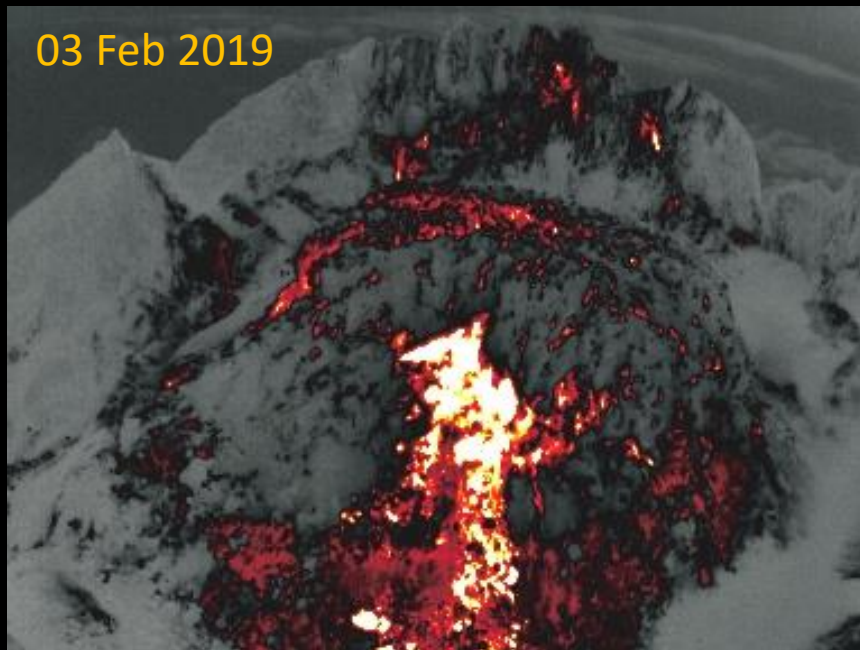
20 Dec 2018



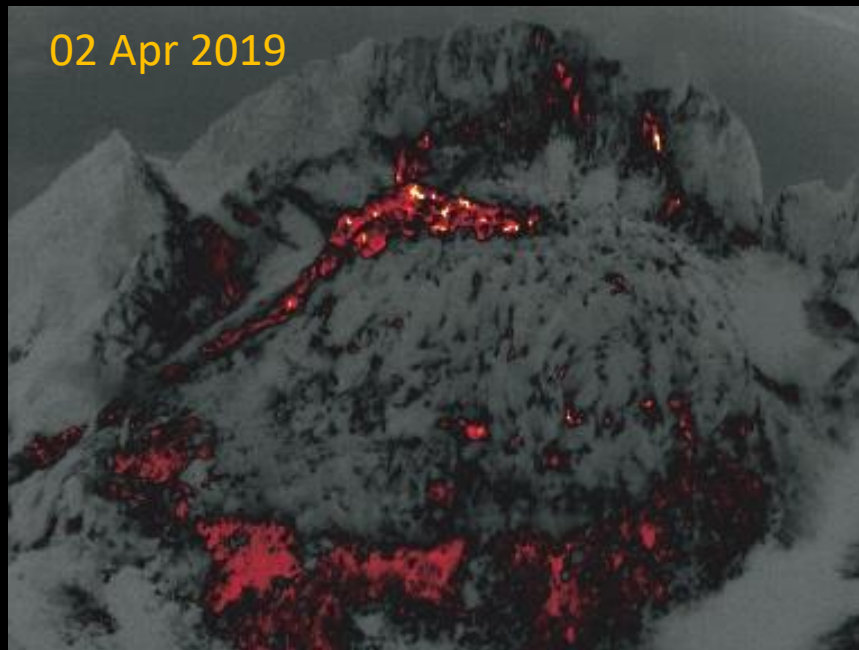
13 Jan 2019



03 Feb 2019



02 Apr 2019



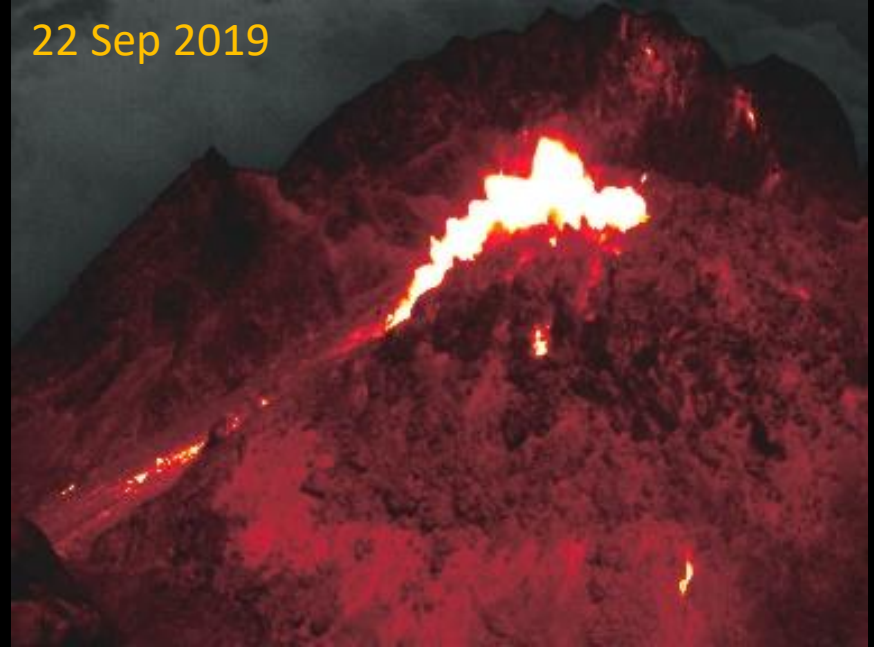


14 May 2019

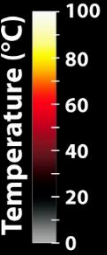


Hot active sector and dome collapses

22 Sep 2019



First explosion and end of the growth







A monitoring station



Installation of Somerapi1





Station Kalor



Station Kalor



Station Somerapi3