Active jets and slab ice in the Seasonal South Polar Cap of Mars

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Abstract

The cryptic region is a subset of the seasonal south polar cap (SSPC) defined by a low albedo, the presence of CO₂ ice and the activity of the spiders [1, 2]. The exotic but generally accepted scheme of the CO₂ jets formed by sublimation beneath a translucent slab ice [3] has been challenged by OMEGA observation that showed that there is no slab ice in the cryptic region [4]. Recently a new OMEGA spectral index has been built in order to follow the potential presence of slab ice [5]. We will present here the results from the geomorphological classification on 5,000 MOC and HiRISE images to assess the presence of active jets. In particular, we show that jets are active outside the Cryptic region. We will discuss the validity of the standard geyser model by estimating the correlation between slab ice and jet activity.

1. Method

We selected all MOC and HiRISE observations in the latitude higher than 60S and estimate the jet activity. The complete dataset is plotted in figure 1. We classify each image into five classes: "no jets activity", "no jets activity with doubt", "unknown activity of jets", "jets activity with doubt", "jets activity" with corresponding probability of activity 0%, 25%, 50%, 75%, 100%. This probabilistic scheme allows us to quantify the uncertainties of geomorphological interpretation due to noise, presence of clouds, or simply ambiguous structures. The equivalent slab ice depth has been estimated using the SIR fast inversion method [5]. It will not be interpreted as a real slab ice depth but more as a indicator of a large free mean path of photons in the CO₂.

Figure 1: Footprints of the 5,000 MOC and HiRISE images classified in south stereographic projection. The thick black lines represents the Permanent South Polar Cap (PSPC) and the South Polar Layered Deposits (SPLD). MOC observations in the SPLD are removed because already studied [2]. The red footprint represents the images of figure 3.

We will interpret a large value of this indicator as a high probability of the slab ice. Thus, we will refer to it as the "slab index". The comparison between our geomorphologic dataset and the slab index is a way to test the geyser model [3].

2. Results

Figure 2 show the slab index as a function of time for the particular position 75.5S, 339.5E as a function of time, as observed by OMEGA [5]. The slab index decreases from Lₛ=180 to Lₛ=200, then increases until Lₛ= 250 and then decreases again. The corresponding HiRISE images show the presence of jet activity increasing with time (fig. 3). This set of image clearly show a late episode of the jets activity in this region (Lₛ=230) in comparison to other places in particular in the cryptic region active around Lₛ=180 [6].

The first decrease of the slab index is difficult to interpret but the first increase of the slab index in fig. 2...
may be due to metamorphism or early stage of geysers. The second decrease of the slab index (after \( L_s = 250 \)) is shown to be temporally anti-correlated with the jet activity. This anti-correlation is interpreted by the blanketing effect of the dust over the translucent slab ice.

![Figure 2: OMEGA slab index as a function of time \((L_s)\) for the region presented in figure 3. “+” signs represent martian year 27 and “x” signs represent the martian year 28. The 9 colors represent the central point and 8 points around at a scale of 7 km](image)

### 3. Summary and Conclusions

1) We show that jets are active outside the Cryptic region, even without observed spider trench.
2) For two HiRISE images, we observe an anti-correlation between the jet activity and the slab index at the last stage of the jet activity. This anti-correlation may be due to dust blanketing, in agreement with the decrease of the \( \text{CO}_2 \) band depth behavior in the Cryptic region [4].
3) The presence of high value of slab ice index at \( L_s = 180 \) may indicate that the ice cleaning process and metamorphism have been strong enough to produce a slab ice.
4) The global correlation between the jet activity and the slab index will be investigated to assess the validity of these statements at global scale.

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### References


![Figure 3: Detail of HiRISE images ESP 012254 1065 \((L_s=232.2)\), ESP 012887 1065 \((L_s=249.5)\) and ESP 013177 1065 \((L_s=268.6)\) showing evidence for late jet activity. OMEGA slab ice index is 15.1 \((L_s=232)\), 16.1 \((L_s=250)\) and 13.55 \((L_s=269)\)](image)