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OSSOS

XI. No active centaurs in the Outer Solar System Origins Survey

Nahuel Cabral1, Aurélie Guilbert-Lepoutre1, Wesley C. Fraser2, Michäel Marsset2, Kathryn Volk3, Jean-Marc Petit4, Philippe Rousselot5, Mike Alexandersen6, Michele T. Bannister2, Ying-Tung Chen4, Brett Gladman5, Stephen D. J. Gwyn6, and John J. Kavelaars6,7

1 Institut UTINAM, UMR6213 / CNRS – UBFC, 25000 Besançon, France
e-mail: nahuel.cabral@utinam.cnrs.fr
2 Astrophysics Research Centre, School of Mathematics and Physics, Queens University Belfast, Belfast BT7 1NN, UK
3 Lunar and Planetary Laboratory, University of Arizona, Tucson, AZ 85721, USA
4 Institute of Astronomy and Astrophysics, Academia Sinica; 11F of AS/NTU Astronomy-Mathematics Building, Nr. 1 Roosevelt Rd., Sec. 4, Taipei 10617, Taiwan
5 University of British Columbia, 6224 Agricultural Road, Vancouver, BC V6T 1Z1, Canada
6 Herzberg Astronomy and Astrophysics Research Centre, National Research Council of Canada, 5071 West Saanich Rd, Victoria, British Columbia V9E 2E7, Canada
7 Department of Physics and Astronomy, University of Victoria, Elliott Building, 3800 Finnerty Rd, Victoria, BC V8P 5C2, Canada

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ABSTRACT

Context. Centaurs are icy objects in transition between the trans-Neptunian region and the inner solar system, orbiting the Sun in the giant planet region. Some centaurs display cometary activity, which cannot be sustained by the sublimation of water ice in this part of the solar system, and has been hypothesized to be due to the crystallization of amorphous water ice.

Aims. In this work, we investigate centaurs discovered by the Outer Solar System Origins Survey (OSSOS) and search for cometary activity. Tentative detections would improve understanding of the origins of activity among these objects.

Methods. We search for comae and structures by fitting and subtracting both point spread functions and trailed point-spread functions from the OSSOS images of each centaur. When available, Col-OSSOS images were used to search also for comae.

Results. No cometary activity is detected in the OSSOS sample. We track the recent orbital evolution of each new centaur to confirm that none would actually be predicted to be active, and we provide size estimates for the objects.

Conclusions. The addition of 20 OSSOS objects to the population of ~250 known centaurs is consistent with the currently understood scenario, in which drastic drops in perihelion distance induce changes in the thermal balance prone to trigger cometary activity in the giant planet region.

Key words. comets: general – Kuiper belt: general

1. Introduction

Centaurs are a population of icy objects orbiting the Sun in the giant planet region: they are typically defined as having a perihelion distance between 5.2 and 30 au, and a semi-major axis below 30 au (Jewitt 2009). While most centaurs come from the giant planet region, possibly triggered at heliocentric distances as large as 16 au. Others come from the scattered disc (Duncan & Levison 1997; Volk & Malhotra 2008), di Sisto et al. (2010) showed that a small fraction may come from the Plutino population, and Horner & Lykawka (2010) suggested that some could come from the Neptune Trojan clouds. Lawler et al. (2018) measured the intrinsic centaur population as 130 ±80 objects with $H_r < 8.66$, and 3700 ±2100 objects with $H_r < 12$, with 95% confidence. The orbital evolution of centaurs is strongly influenced by close encounters with the giant planets. In particular, the mean dynamical lifetime of centaurs ranges from 10 to 100 Myr (Levison & Duncan 1997; Tiscareno & Malhotra 2003; Horner et al. 2004; Di Sisto & Brunini 2007).

Within the known centaur population, 10–20% of objects display cometary activity. The typical driver for activity is sublimation, especially sublimation of water ice when comet nuclei get closer than 3 au to the Sun. In the giant planet region however, water ice is thermodynamically stable: it does not sublimate, and thus cannot drive the activity of centaurs. While trying to identify the origin of centaurs’ activity, Jewitt (2009) noticed that the physical and orbital properties of active centaurs are such that their activity should be thermally driven. Guilbert-Lepoutre (2012) studied the phase transition between amorphous and crystalline water ice, an irreversible process releasing trapped volatile molecules (Bar-Nun et al. 1983; Lauffer et al. 1987; Hudson & Donn 1991; Jenniskens & Blake 1994; Notesco & Bar-Nun 1996; Bar-Nun & Owen 1998; Notesco et al. 2003), as a possible source for centaurs activity. Their main findings are as follows:

\begin{itemize}
  \item Crystallization can indeed be a source of activity in the giant planet region, possibly triggered at heliocentric distances as large as 16 au.
  \item Due to the release of trapped volatiles during the phase transition, crystallization is an efficient source of outgassing for heliocentric distances up to 10–12 au.
  \item Due to the propagation of the crystallization front below the surface, crystallization-driven activity would only be sustained for a limited time, typically hundreds to thousands
\end{itemize}
of years. In the best case scenarios, it could be sustained for as much as tens to hundreds of thousand years.

These findings imply that if crystallization is indeed the driver for centaur activity, these centaurs should have suffered from a recent orbital change. This conclusion obtained from thermal evolution modelling seems confirmed by the work by Fernández et al. (2018), who studied the dynamical evolution of both active and inactive centaur subpopulations. They showed that while all centaurs may come from the same source region, they have a wide range of dynamical histories, and do not contribute to the same comet populations. Active centaurs were found to have experienced drastic drops in their perihelion distances in the recent past. The timescales – of $10^3$ to $10^5$ yr – are compatible with the results from Guilbert-Lepoutre (2012). After a drastic change in orbital parameters, a centaur would need to adjust to new thermal conditions, at which point phase transitions could be triggered and produce some observable cometary activity. No such drops were found for the inactive subpopulation, except for one centaur (2003 CC) which has so far remained inactive (Fernández et al. 2018). We note that its perihelion distance dropped from 5.26 to 4.16 au, so it is very possible that the fuel for cometary activity was already exhausted before the drop as the object was already close enough to the Sun to be active.

In this work, we have searched for cometary activity among centaurs recently detected by the Outer Solar System Origins Survey (OSSOS). The coma search reveals that none of these objects are active within our detection limits, though a few do have orbits which would allow them to be active if they had suffered from a recent orbital change. We then tracked their past orbital evolution to test if this can explain the centaurs’ lack of noticeable activity. Finally, we provide estimates for the sizes of these centaurs.

### 2. Centaurs in the OSSOS sample

OSSOS is a Large Program using the wide-field imaging instrument MegaPrime on the 3.6m Canada-France-Hawaii Telescope (Bannister et al. 2016, PI: B. Gladman). It surveyed 155 deg$^2$ of the sky in $r$-band, down to a depth of 24.1–25.2, thus detecting 840 new objects in the outer Solar System (Bannister et al. 2018). In this work, we have used Jewitt (2009)’s simple but practical definition of centaurs as objects whose orbits satisfy the following criteria:

- their perihelion distance $q$ must be between 5.2 and 30 au;
- their semi-major axis $a$ must be below 30 au;
- they must not be in a 1:1 long-term, stable, mean-motion resonance with a planet (i.e. we exclude in particular Jupiter and Neptune Trojans).

Using these constraints in the JPL small-body database search engine\(^1\) yields a total of 226 inactive objects and 31 active objects. These are displayed in Fig. 1, which shows the distribution of centaurs in the semi-major axis vs. eccentricity plane. We used the same criteria for selecting centaurs in the OSSOS detections (Bannister et al. 2018), which yields additional centaurs. Their orbital parameters are given in Table 1. The perihelion distance of four of these OSSOS Centaurs is below 10 au, where cometary activity is prone to be initiated, and five additional objects have a perihelion distance between 10 and 12 au, that is, in the region where cometary activity is still possible (Guilbert-Lepoutre 2012). We note that two of these objects were not tracked (suffix nt in Table 1), and thus have large uncertainties in their orbital elements (see Sect. 2.9.1 in Bannister et al. 2018). For instance, the uncertainty in their semi-major axis is on the order of 50%, which, in a sense, means that they should not appear in the table for orbital elements in the first place. However, they were discovered at a distance where we can still be sure that they are centaurs (the distance has an uncertainty of about 20%), so that it is acceptable to comment on their potential activity. For comparison, the semi-major axis uncertainty of tracked objects is typically 0.006 au or smaller, except for K13U17U which has an uncertainty of 0.03 au.

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\(^1\) https://ssd.jpl.nasa.gov/sbdb_query.cgi

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**Fig. 1.** Semi-major axis vs. eccentricity of the orbits of centaurs as defined with $5.2 < q < 30$ au and $a < 30$ au. Inactive and active centaurs are shown with small black dots and large blue dots, respectively. Centaurs detected by OSSOS are shown with red diamonds. Solid curves show the orbits having perihelia distances equal to the semi-major axis of Jupiter ($q_1$), Saturn ($q_2$), Uranus ($q_3$), and Neptune ($q_4$). Dashed lines show semi-major axis limits of 5.2 and 30 au.

**Table 1.** Osculating barycentric orbital elements of centaurs detected by OSSOS.

| #  | Name     | $a$ (au) | $e$   | $q$ (au) | $i$ (deg) | $a_{eq}$ (au) |
|----|----------|----------|-------|----------|-----------|---------------|
| 1  | K13J64C  | 22.144   | 0.378 | 13.761   | 32.021    | 18.980        |
| 2  | K13U17C  | 19.328   | 0.127 | 16.872   | 32.476    | 19.016        |
| 3  | K13U17U  | 25.899   | 0.251 | 19.387   | 8.516     | 24.267        |
| 4  | K14UM5J  | 23.189   | 0.377 | 14.433   | 21.319    | 19.893        |
| 5  | K14UM9G  | 27.953   | 0.440 | 15.631   | 12.242    | 22.541        |
| 6  | K15G53Y  | 12.048   | 0.082 | 11.052   | 24.112    | 11.967        |
| 7  | K15H002nt| 14.0     | 0.4   | 8        | 11.760    |
| 8  | K15H09P  | 18.145   | 0.269 | 13.248   | 3.070     | 16.832        |
| 9  | K15G54B  | 21.000   | 0.420 | 12.161   | 1.628     | 17.296        |
| 10 | K15G54A  | 22.247   | 0.258 | 16.488   | 11.401    | 20.766        |
| 11 | K15KH2H  | 16.894   | 0.679 | 5.400    | 9.083     | 9.105         |
| 12 | K15KH2J  | 10.841   | 0.474 | 5.698    | 11.403    | 8.405         |
| 13 | K15RR7K  | 26.910   | 0.802 | 5.308    | 9.533     | 9.601         |
| 14 | o5p00nt  | 13       | 0.1   | 12       | 9.0       | 12.870        |
| 15 | K15RR7H  | 20.910   | 0.508 | 10.284   | 10.110    | 15.514        |
| 16 | K15RO5V  | 21.976   | 0.479 | 11.446   | 15.389    | 16.934        |
| 17 | K15RR7F  | 21.692   | 0.519 | 10.426   | 0.927     | 15.849        |
| 18 | K15RR7D  | 25.967   | 0.288 | 18.488   | 18.849    | 23.813        |
| 19 | K15VG4E  | 28.529   | 0.457 | 15.487   | 36.539    | 22.571        |
| 20 | K15VG4F  | 28.271   | 0.457 | 15.487   | 22.571    | 19.966        |
3. Coma search

We began by visually inspecting the images to look for any obvious coma, which we do not find, comparing images taken over the duration of the OSSOS programme (on the order of 15–20 images per object, taken both in $r$- and $w$-bands, see Bannister et al. 2018 for details). We then determined the brightness profile of each target, from which we can search for cometary activity by comparing it to the point-spread function (PSF) radial profile computed from stars in the field. This procedure was applied independently, using two different methods, and yielded the same result: no cometary activity can be detected on centaurs in the OSSOS sample.

For the first method, we used the standard IRAF functions in the noao.digiphot.daophot package\(^2\) to determine the targets centroid, and sExtractor\(^3\) (Bertin & Arnouts 1996) to subtract the sky background and produce the radial brightness profiles. We find no object to be broader than the profile of stars (Fig. 2).

To add a degree of accuracy, we then used the Trippy software\(^4\) developed specifically for moving targets by Fraser et al. (2016) and trialed images. With this software, we can calculate, fit and subtract a trailed point-spread functions (TSF) for each OSSOS image. We find no evidence for a coma either. The residual do not show any structure and fluxes are comparable to the background flux, or to the residual of PSF-subtracted stars of similar magnitudes when available. However, we note that most objects are only slightly brighter than the detection limits: this means that we are only sensitive to high levels of activity. Table 2 gives $f_{\text{lim}}$, the minimum fraction of coma flux to which OSSOS images are sensitive, based on detection-limit magnitudes. Only four objects are sufficiently bright to allow the detection of comae which could contribute to 30% or less of the total flux. Therefore, our data do not allow us to completely rule out any activity, as these objects may be active below our detection thresholds, as seen in the early ESA/Rosetta data (Snodgrass et al. 2016).

Among the four OSSOS centaurs with enough signal to noise to reach low levels of activity, Col-OSSOS data (which are deeper than the OSSOS data) exist for K14UM5J, K15RR7K, and K15RO5V. Col-OSSOS is a large programme (Pike et al. 2017; Schwamb et al. 2018; Pl. W. Fraser) with the 8.1-m Frederick C. Gillett Gemini North Telescope also on Mauna Kea, which collects near-simultaneous $g$, $r$, and $J$ band photometry of a magnitude-limited ($r < 23.6$) subset of the OSSOS sample. Optical measurements were acquired with the Gemini Multi-Object Spectrograph (GMOS, Hook et al. 2004), and the $J$ band sequence was obtained with the Near InfraRed Imager and Spectrometer (NIRI, Hodapp et al. 2003). Even with these deeper images, no cometary activity is found, either by PSF fitting or by inspecting the residuals from the PSF subtraction (Fig. 3).

4. Dynamical evolution

As stated above, Guilbert-Lepoutre (2012) find that if crystallization of amorphous ice is the source of centaurs’ cometary activity, it could only be sustained for a limited time. In this scenario, the emergence of activity would require a drastic change in active centaurs’ orbital parameters in a recent past, typically on the order of $10^{2–3}$ yr. This timescale might be increased to $10^{4–5}$ yr for some best case scenario, that is, for certain combinations of the thermal conductivity, albedo and orbital obliquity (parameters tested in their simulations) which may not be representative of the majority of actual centaurs. We have thus tracked the past dynamical evolution of the OSSOS centaurs (though not for the 2 nt objects) in order to assess whether any of them would have suffered from a drastic orbital change able to induce cometary activity. To do so, we have integrated the orbit of each OSSOS centaur backwards for $10^4$ yr with clones showing the best-fit orbit, and the $3\sigma$ minimum and maximum semi-major axis orbits allowed by the astrometry. The integrations are stopped when the clone reaches a heliocentric distance smaller than 4 au because the simulations only include the Sun and the four giant planets as massive perturbers (the mass of the terrestrial planets is added to the Sun). The simulations were performed using the rmvs3 routine in the SWIFT integrator package (Levison & Duncan 1994) with a timestep of 30 days.

Some OSSOS centaurs evolved smoothly over the past $10^5$ yr, at distances in the giant planet region where cometary activity would not be expected from thermal evolution models. We also find objects suffering from drastic changes in orbital parameters, as shown in Fig. 4. In these plots, we followed the changes in semi-major axis ($a$), eccentricity ($e$), perihelion distance ($q$) and equivalent distance ($a_{\text{eq}}$) for the past $10^5$ yr. The later, $a_{\text{eq}} = a(1 - e^2)$, corresponds to the semi-major axis of a circular orbit receiving the same amount of energy from the Sun as the real orbit. It allows direct comparisons with simulation results from Guilbert-Lepoutre (2012). The best-fit orbit for K13J64C had a drop in its perihelion distance of more than 6 au about 2 $\times 10^{0}$ yr ago. This translates into a drop of about 4 au in $a_{\text{eq}}$. Even if, in theory, such a drop would be able to trigger cometary activity, firstly it happened too long ago for effects to be still seen today, and secondly the object remains much too far from the Sun for crystallization to be triggered.

We searched for more moderate drops in the past $10^{3–4}$ yr, as shown in Fig. 5. The object K15G54B suffered a ~1.5 au drop in both perihelion and equivalent distances about 700 yr ago. However, the object remains too far from the Sun,
Table 2. Apparent and absolute magnitudes of OSSOS centaurs, and estimated sizes for various albedos.

| #  | $R_{\text{au}}$ | $\Delta R_{\text{au}}$ | $\alpha$ (deg) | $m_{\text{lim}}^c$ (mag) | $\rho_{\lim}^c$ (km) | $f_{\lim}$ (%) | $m_r$ (mag) | $r_d^4$ (km) | $\sigma_{14}$ | $\sigma_{10}$ | $\rho_{10}^{16}$ (km) | $\sigma_{16}$ |
|----|---------------|----------------------|--------------|------------------|------------------|------------|------------|--------------|-------------|-------------|-------------------|------------|
| 1  | 13.772        | 12.793               | 1.06         | 23.85            | 4.79             | 63         | 23.35      | 0.07         | 11.20       | 3.01        | 1.91              | 6.03       |
| 2  | 17.045        | 16.131               | 1.34         | 24.42            | 5.81             | 66         | 23.98      | 0.14         | 10.89       | 4.24        | 9.01              | 3.13       |
| 3  | 25.331        | 24.406               | 0.83         | 24.42            | 12.80            | 68         | 24.01      | 0.13         | 9.12        | 30.92       | 10.39             | 19.56      |
| 4  | 17.751        | 16.758               | 0.23         | 24.55            | 5.66             | 17         | 22.66      | 0.04         | 9.31        | 27.02       | 5.14              | 17.09      |
| 5  | 19.520        | 18.526               | 0.17         | 24.55            | 6.86             | 84         | 24.36      | 0.16         | 10.58       | 14.98       | 5.45              | 9.47       |
| 6  | 12.031        | 11.029               | 0.22         | 24.49            | 2.58             | 59         | 23.92      | 0.12         | 12.31       | 6.70         | 2.17              | 4.24       |
| 7^a| 12.115        | 11.47               | 0.41         | 24.49            | 2.65             | 68         | 24.08      | 0.14         | 12.47       | 6.41         | 2.23              | 4.05       |
| 8  | 13.565        | 12.564               | 0.22         | 24.49            | 3.33             | 80         | 23.92      | 0.01         | 9.25        | 27.78       | 9.51              | 4.02       |
| 9  | 13.564        | 12.563               | 0.22         | 24.49            | 3.33             | 69         | 24.09      | 0.12         | 11.95       | 8.01         | 2.59              | 5.07       |
| 10 | 23.497        | 22.496               | 0.12         | 24.66            | 9.51             | 40         | 23.66      | 0.08         | 9.05        | 30.16       | 8.04              | 5.08       |
| 11 | 7.434         | 6.432                | 1.21         | 24.42            | 1.01             | 43         | 23.55      | 0.05         | 14.20       | 3.07         | 0.65              | 1.94       |
| 12 | 9.179         | 8.188                | 1.35         | 24.45            | 1.57             | 88         | 24.32      | 0.11         | 14.05       | 3.33         | 1.03              | 2.11       |
| 13 | 6.232         | 5.299                | 3.77         | 24.85            | 0.63             | 27         | 23.43      | 0.04         | 15.10       | 2.44         | 0.46              | 1.54       |
| 14^b| 11.747        | 10.801               | 1.76         | 24.85            | 2.24             | 83         | 24.65      | 0.10         | 13.27       | 4.91         | 1.46              | 3.11       |
| 15 | 13.434        | 12.494               | 1.60         | 25.23            | 2.47             | 58         | 24.64      | 0.09         | 12.64       | 6.48         | 1.83              | 4.10       |
| 16 | 19.874        | 18.948               | 1.16         | 25.15            | 5.65             | 17         | 23.25      | 0.04         | 9.46        | 27.09        | 5.15              | 17.13      |
| 17 | 10.612        | 9.683                | 2.20         | 24.68            | 2.00             | 92         | 24.60      | 0.17         | 13.71       | 4.14         | 1.58              | 2.62       |
| 18 | 18.511        | 17.575               | 1.18         | 24.97            | 5.30             | 21         | 23.27      | 0.04         | 9.80        | 23.91        | 4.41              | 4.14       |
| 19 | 15.853        | 14.866               | 0.35         | 24.67            | 4.26             | 35         | 23.54      | 0.06         | 10.71       | 14.35        | 3.33              | 9.07       |
| 20 | 13.282        | 12.296               | 0.43         | 24.82            | 2.77             | 43         | 23.94      | 0.07         | 11.91       | 8.30         | 2.07              | 5.25       |

Notes. (a) See corresponding name in Table 1. (b) Detection limit set in magnitude, from Bannister et al. (2018) and accounting for the object’s motion rate. (c) Radius corresponding to the detection limit assuming a 16% albedo, meaning the radius of the smallest object is detectable. (d) Radius of the object assuming a 4% albedo. (e) Radius of the object assuming a 10% albedo. (f) Radius of the object assuming a 16% albedo. (g) We stress again that these objects were not tracked and have intrinsic uncertainties much larger than given in the table, though they cannot be quantified.

Fig. 3. Left panel: Col-OSSOS image of centaur K14UM5J. Right panel: residual image after the object has been fitted with a PSF which is then subtracted. No remaining structure can be seen in the residuals.

OSSOS necessarily focuses on objects detectable at more than 10 au, though it did detect objects inside that limit. In this regard, OSSOS may be biased towards more stable orbits found beyond Saturn (Tiscareno & Malhotra 2003; Di Sisto & Brunini 2007), that is with perihelion distances larger than 10 au. More generally, we could argue that this stability bias is likely to be inherent in the centaur discoveries by all surveys. There have been no surveys that adequately target the motion-rate for objects in the 5–10 au region (where centaurs with more unstable orbits can be found) in a well-characterized manner. The sensitivity of asteroid surveys drops beyond 5 au, and TNO surveys optimize cadence for objects typically beyond Saturn. So we could argue that this is a weakness of the entire known centaur dataset, not just of OSSOS.

5. Absolute magnitudes and inferred sizes

Because none of the OSSOS objects are measurably active, we can assume that the observed magnitude corresponds to the magnitude of the bare nucleus, and thus assess its size. At the discovery epoch OSSOS discovered moving objects in observations of each field with a triplet of exposures spaced over two hours. The quality of these discovery images was of crucial importance since the depth reached in these would set the limits for detecting objects. The photometric calibration of these images has been carefully done (see Bannister et al. 2018, for the detailed procedure), leading to $r$-band magnitudes (measured in an aperture of five times the full width at half maximum of the PSF) being extremely well characterized. We can convert them into absolute magnitudes $m_r(1, 1, 0)$, correcting for the heliocentric and geocentric distances ($R_{\text{au}}$ and $\Delta R_{\text{au}}$ respectively) and the phase angle $\alpha$ of each detection (all parameters given in Table 2),
Fig. 4. From top to bottom panels: evolution of the semi-major axis, eccentricity, perihelion distance and equivalent circular orbit of K13J64C for the past $10^5$ yr. The black curves show the evolution of the best-fit orbit, while the coloured curves show the evolution of orbits with semi-major axes approximately $3\sigma$ above and below the best fit orbit.

Fig. 5. From top to bottom panels: evolution of the semi-major axis, eccentricity, perihelion distance and equivalent circular orbit of K15G54B for the past $10^5$ yr.

using the equation

$$m_r(1, 1, 0) = m_r - 5\log_{10}(R_{\text{au}}\Delta_{\text{au}}) - \Phi(\alpha).$$

For the phase function correction $\Phi(\alpha)$, we adopt $\Phi(\alpha) = 10^{-0.4\beta\alpha}$ with $\beta = 0.09$ mag deg$^{-1}$ for centaurs (Bauer et al. 2003). The uncertainty on $m_r(1, 1, 0)$ has three components. The first comes from the uncertainty on $m_r$ itself, given in Table 2. The second comes from the phase function correction, which can be large and remains unknown. This problem has been discussed in detail by Jewitt (2009). The third comes from uncertainties on $R_{\text{au}}$ and $\Delta_{\text{au}}$: they are negligible for all objects except for the two nt objects. The resulting absolute magnitudes are given in Table 2 and displayed on Fig. 6, along with the JPL absolute magnitudes of inactive centaurs.

Computing sizes from our absolute magnitudes will necessarily be affected by the aforementioned uncertainties, and will only provide estimates. In addition, the conversion from absolute magnitude to size carries another source of uncertainty due to the albedo. Choosing the albedo for converting absolute magnitudes to a radius must be done with care. Bauer et al. (2013) found a mean albedo for centaurs of $\pm 4\%$, consistent with the value from Duffard et al. (2014) of $7 \pm 5\%$. The later suggest that larger centaurs have lower albedos, while smaller centaurs span a wide range of albedos, typically between 4 and 16%. No correlation between albedo and size, or albedo and orbital parameters can be found (Duffard et al. 2014). The only confirmed correlation is with their colour. The bimodality of the colours of centaurs was apparent very early (Peixinho et al. 2003; Stansberry et al. 2008; Fraser et al. 2014). Lacerda et al. (2014) showed that, in addition to having a bimodal distribution, colours are correlated with albedo for centaurs and trans-Neptunian objects in general. Bauer et al. (2013) and Duffard et al. (2014) come to the same conclusion, which has also been confirmed by Tegler et al. (2016) and Romanishin & Tegler (2018). In this framework neutral-grey objects are dark (albedo around 5%), while red objects are bright (albedo around 15%).

Since the only known information about the OSSOS centaurs are their orbital parameters, which do not correlate with albedo, we choose to provide estimates for a range of albedos: 4 and 16% as limiting values, and 10% as an average value. The resulting radii can be found in Table 2. The Col-OSSOS programme provides $g$-$r$ colours for three centaurs in our sample (K14UM5J and K15RO5V have a $g$-$r$ of 0.65 $\pm$ 0.02 and 0.61 $\pm$ 0.04, respectively, Pike et al. 2017; Schwamb et al. 2018). These are blue objects, for which the albedo can be assumed to be low. Therefore, the preferred solution for their size would be the radii computed with the 4% albedo. This also means that these centaurs could have suffered from past cometary activity according to the analysis of small-body populations’ colours performed by Jewitt (2015).

6. Discussion

With 20 objects discovered in the giant planet region by OSSOS, we could have expected a few of them to be active, especially for centaurs such as K15KH2H, K15KH2J, and K15RR7K with perihelion distances in the 5–6 au range. Our search for cometary activity has revealed that no coma can be detected in the OSSOS dataset. However, because the search for activity is done at the detection level of objects themselves, we are sensitive to high levels of activity for most of these objects, and therefore cannot rule out that they are active below our detection limits.
The deeper Col-OSSOS dataset available for three objects does not reveal any activity either. While active centaurs tend to have perihelion distances in the Jupiter–Saturn range, most centaurs in this region remain inactive despite having small perihelia. In addition, Jewitt (2009) shows that the lack of active centaurs further away from the Sun is not the consequence of an observational bias, but rather the manifestation of the underlying process driving the activity of centaurs. They proposed that the crystallization of amorphous water ice, releasing trapped volatiles, would be able to fit the overall dataset on active and inactive centaurs. Other sources of activity, in particular the sublimation of ices more volatile than water such as CO\textsubscript{2}, CO, N\textsubscript{2}, or O\textsubscript{2}, remain possible, as recently observed for long-period comet C/2017 K2 (PANSTARRS; Jewitt et al. 2017). However, they would require that active centaurs should be observed at all heliocentric distances (Jewitt 2009), which is not the case. In addition, no strong detection of gaseous CO in a centaur other than 29P/Schwassmann-Wachmann 1 has been reported to date (Senay & Jewitt 1994; Crovisier et al. 1995; Gunnarsson et al. 2008). The very deep search for the J(2–1) rotational line of CO performed by Drahus et al. (2017) provides the most sensitive CO production rates to date, and are consistent with the activity of centaurs not being driven by the sublimation of CO.

Crystallization as the source for cometary activity amongst centaurs is studied by Guilbert-Leproux (2012). They showed that the phase transition could sustain cometary activity up to 10–12 au (in equivalent semi-major axis defined by $a_{eq} = a (1 - e^2)$) albeit for a limited time. This corresponds to the timescale for the crystallization front to propagate under the surface at a depth where molecules released by the phase transition cannot escape the object anymore, and thus cannot contribute to any significant outgassing. The direct consequence of this effect is that in order to be active, a centaur needs to have suffered from a recent drop in its perihelion distance, or rather in its equivalent semi-major axis. In addition, even if such a drop occurs, triggering the activity would require that the object did not previously stay in the “active” region for a long period of time, or its near-surface layers would be depleted in volatiles or fully crystallized already as a result of past activity (as supported by Fernández et al. 2018).

The lack of activity in the OSSOS dataset does not refute this scenario. We can even argue that the orbital evolution of OSSOS centaurs is consistent with it, since none fits the thermal requirements for triggering crystallization-driven activity. At this stage, we stress again that these objects may be active below or detection limits, that there is still no direct proof that amorphous water ice is present in centaurs and that crystallization is driving their activity. Another phase transition, occurring in the giant planet region up to 10–12 au, limited in time and irreversible, could also explain the dataset. To our knowledge, crystallization of amorphous water ice is – as of today – the only phase transition which fits these constraints and provide a plausible source of outgassing for centaurs. We agree with Fernández et al. (2018) that most active and inactive centaurs differ only in their individual dynamical evolutions. We therefore argue that if crystallization is the source of cometary activity amongst centaurs, it would favour activity on objects dynamically new to the Jupiter–Saturn region, as objects having previously stayed in this region would have exhausted their amorphous water ice in the near-surface layers.

7. Conclusion

We searched for cometary activity among the new centaurs detected by the Outer Solar System Origins Survey (OSSOS). Our results can be summarized as follows:

1. Though some objects are close enough to the Sun to be potentially active, no coma can be detected either in the OSSOS dataset, or the Col-OSSOS data when available.

2. The analysis of their past orbital evolution shows that none of the OSSOS centaurs meets the thermal requirements for being active due to the crystallization of amorphous water ice.

3. The properties of OSSOS centaurs support (or at least do not provide any evidence against) the current scenario in which crystallization of amorphous water ice is the source for cometary activity amongst centaurs.

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Fig. 6. Distribution of centaurs’ absolute magnitude in the semi-major axis vs. eccentricity plane. Inactive centaurs are shown in black (H values from the JPL Horizon database), OSSOS centaurs are shown in red (computed in this work). The size of the symbols are proportional to the inverse of the absolute magnitude of centaurs. Solid curves show the orbits having perihelia distances equal to the semi-major axis of Jupiter ($q_J$), Saturn ($q_S$), Uranus ($q_U$), and Neptune ($q_N$).
