A snow-line is the region of a protoplanetary disk at which a major volatile, such as water or carbon monoxide, reaches its condensation temperature. Snow-lines play a crucial role in disk evolution by promoting the rapid growth of ice-covered grains1–4. Signatures of the carbon monoxide snow-line (at temperatures of around 20 kelvin) have recently been imaged in the disks surrounding the pre-main-sequence stars TW Hydra5–7 and HD163296 (refs 3, 10), at distances of about 30 astronomical units (AU) from the star. But the water snow-line of a protoplanetary disk (at temperatures of more than 100 kelvin) has not hitherto been seen, as it generally lies very close to the star (less than 5 AU away for solar-type stars11). Water-ice is important because it regulates the efficiency of dust and planetesimal coagulation5, and the formation of comets, ice giants and the cores of gas giants12. Here we report images at 0.03-arcsec resolution (12 AU) of the protoplanetary disk around V883 Ori, a protostar of 1.3 solar masses that is undergoing an outburst in luminosity arising from a temporary increase in the accretion rate13. We find an intensity break corresponding to an abrupt change in the optical depth at about 42 AU, where the elevated disk temperature approaches the condensation point of water, from which we conclude that the outburst has moved the water snow-line. The spectral behaviour across the snow-line confirms recent model predictions14: dust fragmentation and the inhibition of grain growth at higher temperatures results in soaring grain number densities and optical depths. As most planetary systems are expected to experience outbursts caused by accretion during their formation15,16, our results imply that highly dynamical water snow-lines must be considered when developing models of disk evolution and planet formation.

V883 Ori is an FU Orionis (FU Ori) type star that was identified as such17 via follow-up spectroscopy of deeply embedded sources from the Infrared Astronomical Satellite. It is located in the Orion Nebula Cluster, which is at a distance of 414 ± 7 parsecs from Earth18. The mass of V883 Ori’s protoplanetary disk is greater than about 0.3M⊙ (where M⊙ is the mass of the Sun), and its bolometric luminosity is 400L⊙ (ref. 19). We have obtained 230 GHz/1.3 mm (band-6) observations of V883 Ori using the Atacama Large Millimeter/Submillimeter Array (ALMA), in four different array configurations with baselines ranging from 14 metres to 12.6 kilometres, taken in ALMA cycles 2 and 3. These new ALMA observations include continuum and the 12CO, 13CO, and C18O J = 2 − 1 spectral lines. We use the 13CO gas line to investigate the dynamics of the system at 0.2″ (90 AU) resolution, and the continuum data to constrain the physical properties of the dust in the V883 Ori disk at 0.03″ (12 AU) resolution. In Fig. 1a we show our cycle-3 continuum image at 0.03″ resolution—the highest resolution ever obtained for a FU Ori object at millimetre wavelengths. We find that the V883 Ori disk has a two-region morphology, with a very bright inner disk (radius ∼0.1″, 42 AU) and a much more tenuous outer disk extending

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**Figure 1 | ALMA observations of V883 Ori.** a. The band-6 image at 0.03″ (12 AU) resolution obtained on 27 October 2015. b. The intensity profile along the major axis. There is a very bright inner disk with radius ∼0.1″ (42 AU), surrounded by a much more tenuous outer disk extending out to radius ∼0.3″ (125 AU). The boundary between these two regions is sharp and probably unresolved. X and Y are the right ascension and the declination, respectively.

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The blue dashed line corresponds to the location of the water snow-line. From model predictions, the inner disk is very optically thick, and we can obtain an accurate estimate for $T_d$ that is independent of the adopted $\beta$. On the other hand, $v_0$ and $T_d$ become degenerate in the optically thin regime.

The observed spectral trends can be cast in terms of physical assumptions are shown in Fig. 2b, c. We find that the sharp (unresolved) break at $\sim 0.1''$ seen in the V883 Ori disk (Fig. 1a) is associated with a steep drop in optical depth and with the transition from the optically thick to the optically thin regime. This result is robust and insensitive to $\beta$ and to the exact prescription used to estimate $\tau$ and $T_d$ beyond $0.1''$.

This intensity break occurs where the temperature has dropped below $105 \pm 11$ K. This temperature is more consistent with a water snow-line than with the snow-line of any of the other major volatiles present in protoplanetary disks (carbon monoxide, carbon dioxide and methane). The sublimation temperature of water is a strong function of ambient pressure. While it can be close to $\sim 100$ K in the interstellar medium, high-vacuum laboratory experiments and simulations suggest that it should be $\sim 150$–$170$ K at the $10^{-4}$ bar pressures expected at the location of the water snow-line in a typical disk (1–5 AU). However, because the pressure is lower at $\sim 40$ au, the sublimation temperature should also be lower in the case of V883 Ori. Furthermore, our temperature estimate is based on an extrapolation from the surface of the optically thick inner disk and might underestimate the true temperature of the water snow-line owing to the intense viscous heating at the disk midplane.

The observed spectral behaviour across the water snow-line has recently been predicted from numerical models that include the radial drift, coagulation, and fragmentation of dust grains. In Fig. 2 we show predictions for these models based on low disk viscosity ($\alpha_{visc} = 10^{-4}$), which result in an optically thick inner disk, as appropriate for V883 Ori. The model predictions are not convolved with the ALMA beam and thus have higher resolution than our observations. In these models, the fragmentation velocity of dust is 1 metre per second inside the snow-line and might underestimate the true temperature of the water snow-line.
decreases, while the fragmentation efficiency increases. This produces an accumulation of millimetre-sized grains in the inner disk, driving the 230 GHz opacity up and the spectral index to the optically thick limit of ~2. In these models, the increase in $\tau$ decreases steeply around the water snow-line, in remarkably good agreement with our observational results. Our ALMA observations thus represent both a confirmation of the predictions of ref. 14 and the first resolved image of the signatures of the water snow-line in a protoplanetary disk.

By fitting a Keplerian model to the $^{12}$CO line data, we derive a dynamical mass of $(1.3 \pm 0.1) M_\odot$ for the central source (see Fig. 3 and Methods). Assuming an age of 0.5 million years (Myr), as appropriate for a class I protostar such as V883 Ori (ref. 15), its photospheric luminosity should be a mere $\sim 6 L_\odot$ (ref. 26). On the basis of the stellar mass and the observed luminosity of 400$L_\odot$ (ref. 19), we derive an accretion rate of $7 \times 10^{-3} M_\odot$ per year, which is typical of FU Ori objects.

The location of the water snow-line in a protoplanetary disk is mostly determined by accretion heating in young Solar-type stars. For a 1$M_\odot$ star, the snow-line begins at ~5 AU at disk formation and moves inward to ~1 AU by an age of a few million years, driven by the steady decrease in the accretion rate during disk evolution. However, as shown by V883 Ori, this steady evolution is punctuated by extreme bursts of accretion that can drive the snow-line out to more than 40 AU.

In contrast to the HL Tau protoplanetary disk, whose concentric gaps have been interpreted as revealing the occurrence of planet formation at condensation fronts, the optical depth structure in V883 Ori is close to a step-function, as would be expected for efficient grain growth beyond a critical radius. Outward of the water snow-line, grains are covered by ice and can coagulate more efficiently into snowballs and eventually icy planetesimals. Inside the snow-line, on the other hand, ice mantles evaporate, increasing the efficiency of destructive collisions and resulting in the production of a new population of small dust grains. In this scenario, illustrated in Extended Data Fig. 1, an FU Ori outburst can increase the optical depth at millimetre wavelengths of a large region of the disk, by melting snowballs and releasing silicate grains from their icy mantles, in turn triggering further dust production. If the HL Tau ring system is in fact due to planet formation promoted by the condensation fronts, then the case of V883 Ori would represent an even earlier stage of disk evolution. Substantial evolution of solids (their growth, migration and fragmentation) has already occurred, but dynamical clearing of gaps by a planet has not yet happened.

While the fact that V883 Ori might reveal some of the very early steps towards planet formation is fascinating in itself, the outward movement of the water snow-line during FU Ori outbursts has far-reaching consequences for our understanding of disk evolution and planet formation in general. The water snow-line establishes the basic architecture of planetary systems like our own: in our Solar System, rocky planets formed inward of this line in the protosolar nebula, while giants formed outside. However, the intimate relation between the position of the water snow-line and the evolution of the central star is not yet understood. Although present population-synthesis models for planets do consider a steady decrease in the accretion rate during disk evolution and the corresponding inward motion of the water snow-line at the planet-formation epoch, they do not take into account the dramatic effects that FU Ori outbursts have on the snow-line location during the class I stage. If most systems experience FU Ori-type outbursts during their evolution, as proposed in the episodic accretion scenario, then this implies that highly dynamical snow-lines must be taken into consideration in planet-formation models.

Online Content Methods, along with any additional Extended Data display items and Source Data, are available in the online version of the paper; references unique to these sections appear only in the online paper.

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METHODS
Our band-6 cycle-2 observations were taken under ALMA program 2013.1.00710.S with three different antenna configurations. V883 Ori was observed on 12 December 2014 and 5 April 2015, using 37 and 39 antennas on the C34-2/1 and C34-1/2 configurations, respectively. The minimum and maximum baselines of both configurations are very similar: minimum ~14 metres and maximum ~350 metres. The integration time was ~2 minutes in each epoch. The target was re-observed on 30 August 2015, with 35 antennas on the C34-7/6 configuration and with baselines in the range 42 metres to 1.5 kilometres. In the post-processing configuration, the integration time was ~3 minutes. For all antenna configurations, the ALMA correlator was configured so that three spectral windows with 58.6 MHz bandwidths were centred at 230.5380 GHz, 220.3987 GHz and 219.5603 GHz, to cover the $^{12}$CO J = 2 – 1, $^{13}$CO J = 2 – 1 and C18O J = 1 – 0 transitions, respectively. Two additional spectral windows with 1.875 GHz bandwidths were centred at 232.6 GHz and 218.0 GHz for continuum observations. The moon Ganymede and the quasar J0423-013 were used as flux calibrators, while the quasars J0538-4405 and J0607-0834 were observed for bandpass calibration. Observations of nearby phase calibrators (the quasars J0541-0541, J0532-0307 and J0529-0519) were alternated with our present target to calibrate the time-dependence variations of the complex gains.

V883 Ori was also observed in cycle-3 under program 2015.1.00350.S on 27 October 2015, with 45 antennas in the C38-8 configuration. This is the most extended array configuration offered in cycle-3, with baselines ranging from 267 metres to 12.6 kilometres. The total on-source integration time was 23 minutes. The correlator set-up was identical to that for our cycle-2 observations. J0541-0541 and J0529-0519 were used as primary and secondary phase calibrators, respectively. J0423-0120 was observed as a bandpass calibrator, and also as the primary flux calibrator. All data were calibrated using the Common Astronomy Software Applications (CASA) v4.4.0 by the ALMA observatory. The standard calibration included offline water vapour radiometer (WVR) calibration, system temperature correction, and bandpass, phase and amplitude calibrations. Continuum images and spectral-line data cubes were created from the pipeline-calibrated visibilities using the CLEAN routine and Briggs weighting in the CASA v4.4.0 software package. Continuum subtraction was performed in the visibility domain before imaging the CO lines. Similarly, CLEANing of the dust continuum was performed after removing channels containing line emission.

All of the cycle-2 observations (three epochs with three different array configurations) were combined together to produce a single C18O data cube. The root mean squared (r.m.s.) in this data cube is 10 mJy beam$^{-1}$ per 0.25 km s$^{-1}$ channel, with a beam of size $0.35''$ by $0.27''$ and a position angle of 89.9°. The long-baseline cycle-3 data set was reduced by itself in a similar fashion to the cycle-2 observations. The continuum data resulted in a 0.029″ × 0.038″ beam, and a r.m.s. of 0.05 mJy beam$^{-1}$, after one iteration of phase-only self-calibration.

The grey-body diagnostics used as a proxy for physical conditions of the dust require comparable UV coverages in both continuum frequencies. However, the difference in frequency in simultaneous observations implies a corresponding radial shift in the UV coverage. We followed two independent approaches to build radial shift in the UV coverage. We followed two independent approaches to build the best fit, we overlaid contours of the model over the C18O emission as shown in Fig. 2b, c. In this diagram, we show the Wasserstein distance (light blue regions in Fig. 2b, c) are given by a systematic flux that is expected to be as expected as the model does not suffer from noise. A Keplerian rotation curve assuming a central mass of 1.3 $M_\odot$ is also plotted in Fig. 3. Most of the model and C18O emission fall well within this curve.

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Extended Data Figure 1 | Sketch of the observed phenomenon. 

a. During quiescence, the water snow-line around stars of Solar masses is located 5 AU or less from the star, where the temperature of the disk reaches the sublimation point of water. b. During protostellar accretion outbursts, this line moves out to more than 40 AU, where it can be detected. Outward of the snow-line, grain growth is promoted by the high coagulation efficiency of ice-covered grains (brown and blue concentric circles). Inward of this line, dust production is promoted by the high fragmentation efficiency of bared silicates (brown circles). This results in the observed break in the disk intensity profile, a steep reduction in the 1.3-mm dust opacity, and a sharp increase in the spectral index across the snow-line.