

Ancient Light

Quasar PS1 J161737+595020

Dra UMi

Ancient Light

Imaging a quasar without a telescope

Nikon D7500
300mm f/4 lens
256x30s exp

Redshift $z = 4.315$
Light-travel time = 12.4 billion years
Distance now = 24.6 billion light-years

iOptron SkyTracker

Dr Steve Barrett CAS 10 Feb 2021

Lockdown Challenge

In early 2020 life as we knew it changed. Life in lockdown.



Stephen Hawking: "Remember to look up at the stars and not down at your feet. Try to make sense of what you see and wonder about what makes the universe exist."

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The Challenge

The Universe is vast and ancient. Large telescope have imaged galaxies that are billions of light-years distant.

Is it possible to capture an image of one of these very remote objects *without* a telescope?

(Spoiler alert: Yes, it is)

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Quasar Survey

THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 243:5 (5pp), 2019 July
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The Extremely Luminous Quasar Survey in the Pan-STARRS 1 Footprint (PS-ELQS)

Jan-Torge Schindler^{1,2}, Xiaohui Fan¹, Yan-Hsin Huang¹, Minghao Yue¹, Jinyi Yang¹, Patrick B. Hall¹, Lukas Wenzl¹, Allison Hughes¹, Katrina C. Litke¹, and Jon M. Rees⁴

A **quasar** is the nucleus of a galaxy that emits enough light to be seen at a distance of billions of light-years

parent sample of 74,318 sources. After exclusion of known sources and rejection of candidates with unreliable photometry, we have taken optical identification spectra for 290 of our 334 good PS-ELQS candidates. We report the discovery of 190 new $z \geq 2.8$ quasars and an additional 28 quasars at lower redshifts. A total of 44 good PS-ELQS candidates remain unobserved. Including all known quasars at $z \geq 2.8$, our quasar selection method has a selection efficiency of at least 77%. At lower declinations, $-30 \leq \text{decl.} \leq 0$, we approximately treble the known population of extremely luminous quasars. We provide the PS-ELQS quasar catalog with a total of 592 luminous quasars ($m_i \leq 18.5$, $z \geq 2.8$). This unique sample will not only be able to provide constraints on the volume density and quasar clustering of extremely luminous quasars, but also offers valuable targets for studies of the intergalactic medium.

Key words: galaxies: nuclei – quasars: general

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Quasar – Artist's Impression



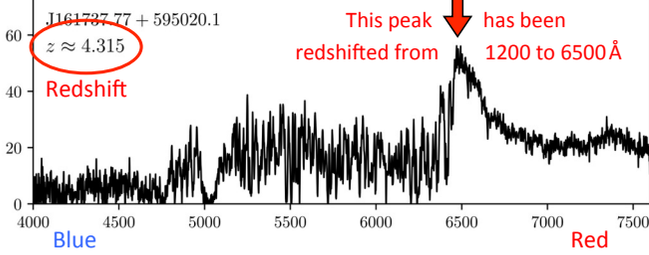
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Quasar Survey

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The Extremely Luminous Quasar Survey in the Pan-STARRS 1 Footprint (PS-ELQS)



J161737.77 + 595020.1
 $z \approx 4.315$
Redshift

This peak has been redshifted from 1200 to 6500 Å

Blue Red

A redshift of 4.315 means that this quasar is VERY remote!

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Camera and Tracker



iOptron SkyTracker

Nikon D7500
300 mm f/4 lens

The tracker rotates the camera at 1 rev/day to follow the stars

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Camera and Lens

Note: The Nikon D7500 digital SLR camera and 300 mm f/4 lens are the camera equipment that I use for wildlife photography – they are not 'special' or 'customised' for astrophotography.

If this camera and lens can be used to photograph zebras...



... can they also be used to photograph a quasar?

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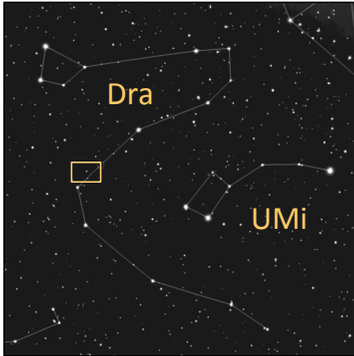
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Location in Draco

The quasar is located in the constellation of Draco.

The rectangle shows the field of view of the 300 mm lens.



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Expose For 2 Hours

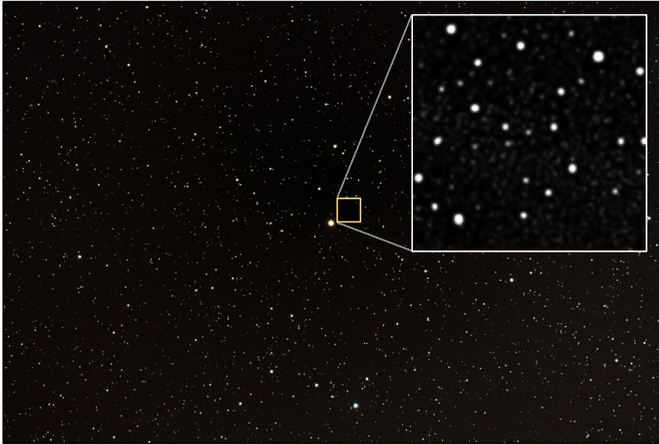


Rather than take one 2-hour-long exposure
lots of shorter exposures were added together

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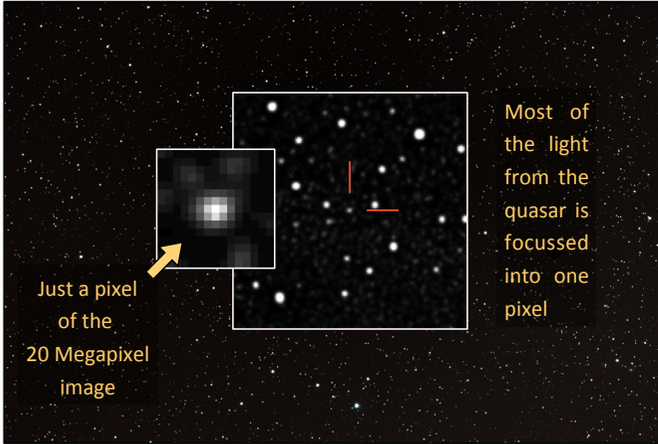
The Quasar



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The Quasar



Just a pixel of the 20 Megapixel image

Most of the light from the quasar is focussed into one pixel

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Just a Pixel?

Technical aside:
What resolution can we expect from the lens and the camera?

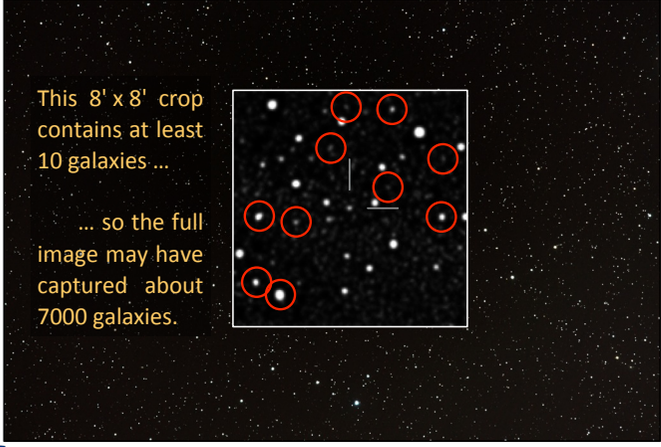
	$\mu\text{radians}$	arc sec
300mm f/4 lens	9	< 2"
Nikon D7500 DSLR	15	3"

For comparison, at a distance of a few billion light-years the Milky Way would appear to have a diameter of $\sim 30 \mu\text{rad}$ or 6".

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Barrett Deep Field



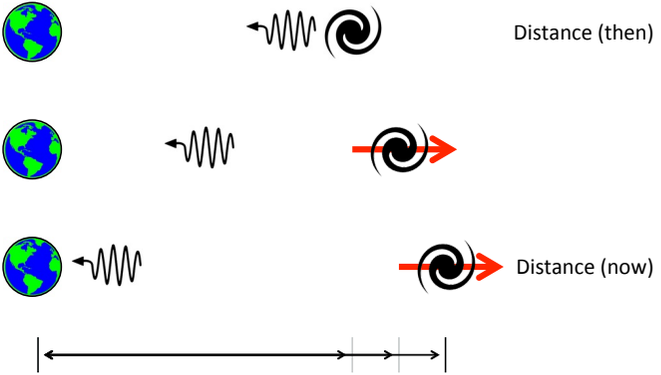
This 8' x 8' crop contains at least 10 galaxies ...

... so the full image may have captured about 7000 galaxies.

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"The" Distance



Distance (then)

Distance (now)

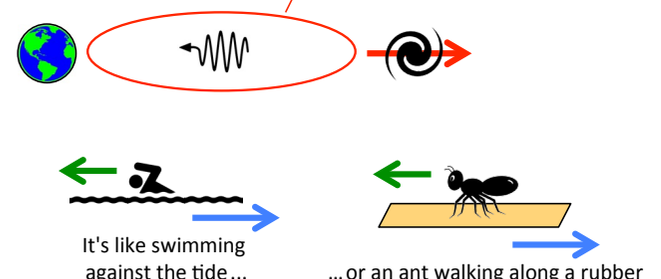
What is "the" distance to the quasar?

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"The" Distance

What distance has the light travelled?
That's tricky: Space continues to expand as the light travels.



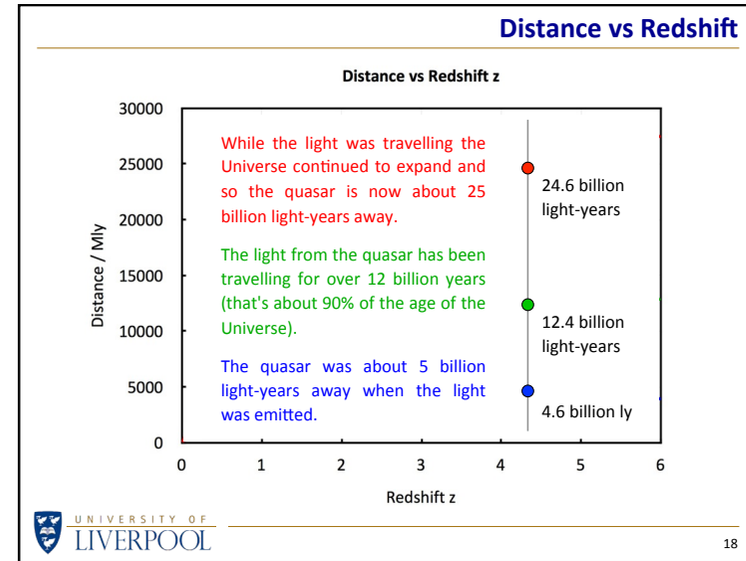
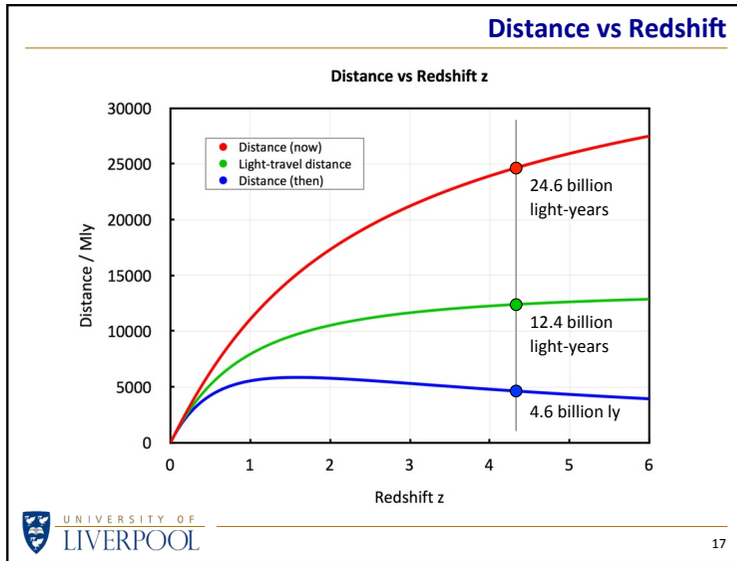
It's like swimming against the tide ...

... or an ant walking along a rubber band that is being stretched.

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Faster Than Light

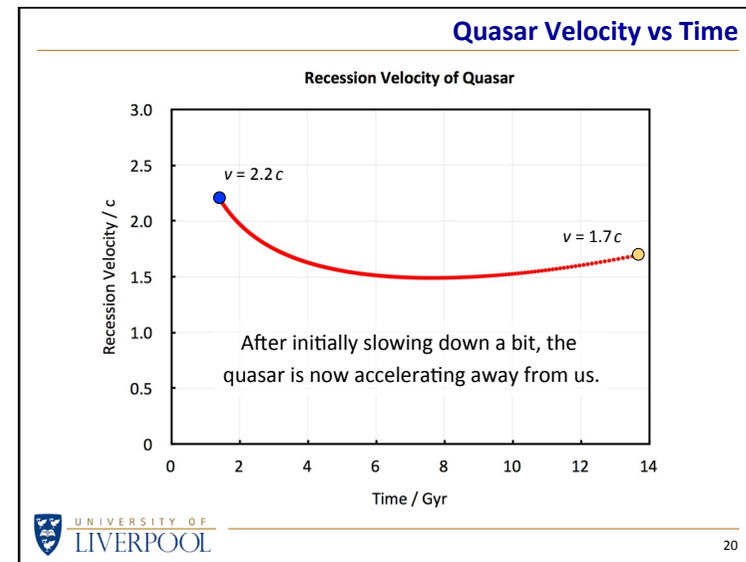
A quick back-of-the-envelope calculation using these numbers leads to a very interesting conclusion.

During the light-travel time of 12 billion years the distance to the quasar has increased by **more** than 12 billion light-years.

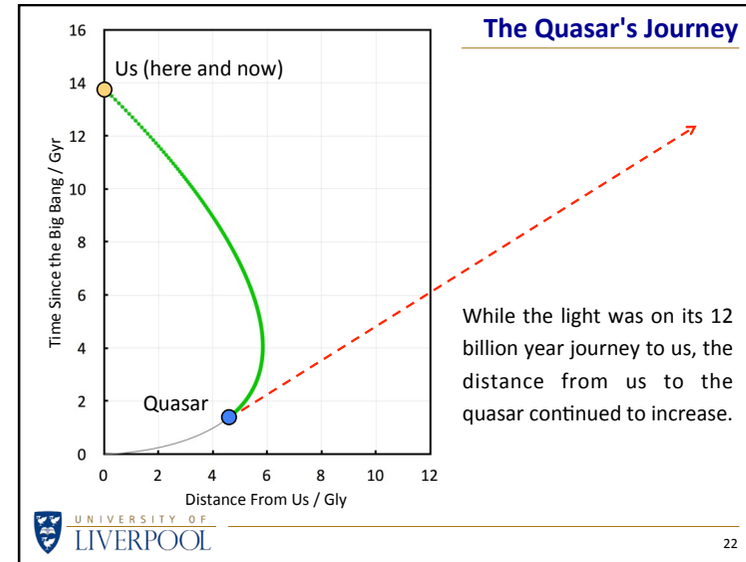
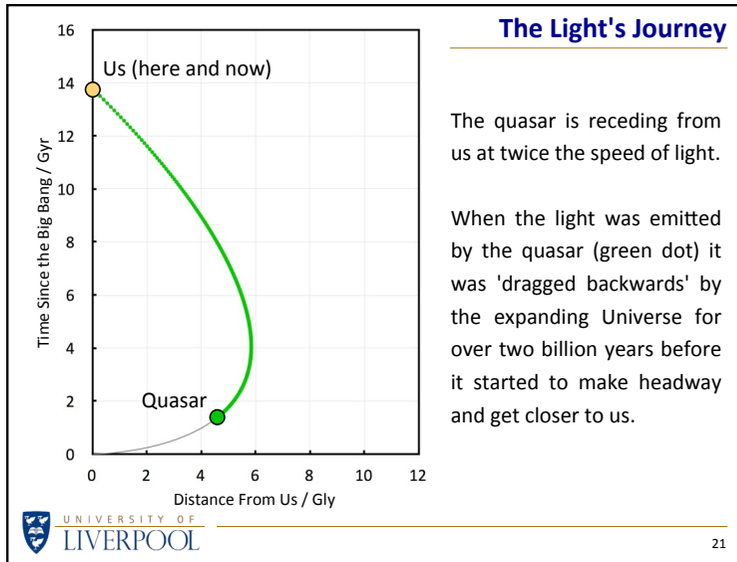
$$\text{Speed} = \frac{\text{Distance}}{\text{Time}} = \frac{20 \text{ billion ly}}{12 \text{ billion yr}} \approx 1.6 c$$

This means that the quasar has been receding from us **faster** than the speed of light.

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The light was emitted by the quasar 1.4 billion years after the Big Bang. It had already been travelling for nearly 8 billion years when the Sun and the Earth were born. It continued on its journey through the void for another 4.5 billion years.

Life evolved on Earth. The light travelled on.

Dinosaurs came and went. The light travelled on.

In the last million years of its journey it arrived at the edge of our Milky Way galaxy, crossed a few spiral arms, and entered the Solar System.

In its last few hours it finally arrived at Earth, travelled through the atmosphere in a fraction of a second, hurtled towards England, dodged a few clouds, and entered the lens and hit the camera sensor.

Just a pixel in the image, but what a journey!

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www.liverpool.ac.uk/~sdb/Talks

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