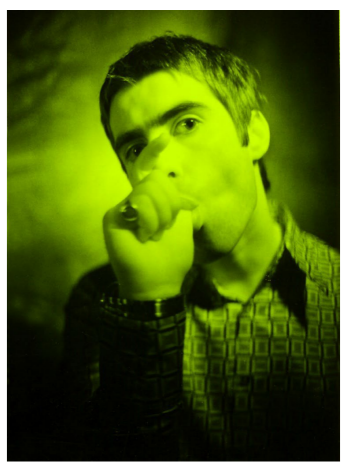
3D holographic and lenticular portraits of the members of the band OASIS by Rob Munday, 1997

Oasis was an English rock band that was formed in Manchester in 1991. The group initially consisted of Liam Gallagher (vocals and tambourine), Paul 'Bonehead' Arthurs (guitar), Paul 'Guigsy' McGuigan (bass guitar), and Tony McCarroll (drums and percussion). They were soon joined by Liam's brother Noel Gallagher (lead guitar and vocals). In 1994, Tony McCarroll was replaced by drummer Andy White.



Liam Gallagher – Rock A Bye Baby 1997

In early 1997, I was approached by Andrew Hall, a sales representative from a promotions and marketing company called IC Holographic, based in the West End of London. IC Holographic, a former agent of mine for holographic work and portraits, was co-owned and managed by the designer Chris Levine. Andrew had previously worked with the music and film industry giant Warner Bros., and through his connections, gained access to the band. The connection was Jill Furmanovsky, a photographer known for her images of the band Pink Floyd and, at that time, Oasis's official photographer. Andy asked me if I would be interested in the band sitting for me, then one of the biggest bands in the UK, if not the world, at my creative holography studio in Richmond-Upon-Thames, London. Eagerly, I agreed, keen to add portraits of the members of this famous band to my growing collection of 3D holographic portrait work.

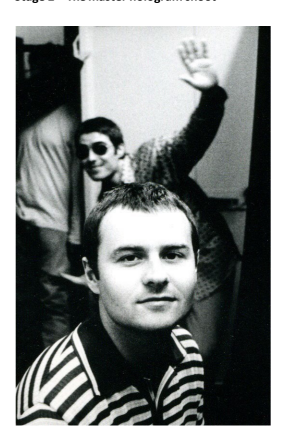
The proposal, and later a signed legal contract between myself/Spatial Imaging and IC Holographic, specified that the portraits would be created at my expense, as my artworks, and that all proceeds from any future sales of the portraits would be split 50:50 between the two parties.

Stage 1 - The preparation and design

Prior to the shoot, I spent several days carefully considering both the creative and technical aspects. Firstly, I determined how to best construct my unique pulsed laser hologram portrait camera to achieve optimal lighting for the portraits. The laser beams needed careful balancing to ensure the best hologram brightness and contrast. Finally, I selected and hung a background for the shots: a metallised tarpaulin that provided a somewhat industrial look to the final portraits. My assistants at that time included Spatial Imaging's former employees, my designer, and now independent artist Jeffrey Robb, along with artist and holographer Inaki Beguiristain.

In terms of organising the visit, preparations also included arranging a convenient location to park the Oasis Winnebago. This was to be as close as possible to my studio at 6 Marlborough Road, at the top of Richmond Hill in Surrey, thus enabling the band's members to run frequently between to two without being spotted by eager fans! A convenient position was found in the car park of a nearby pub called The Hole in the Wall (N.B. The Hole in the Wall pub subsequently closed and was purchased by Sir David Attenborough, who lives next door, and turned into an extension of his house).

Stage 2 - The master hologram shoot



Early on the day of the shoot, all five band members duly arrived along with their official photographer, Jill Furmanovsky, and part-owner of IC Holographics, Chris Levine, who had come to watch the shoot. After a brief introduction by me and a tour of the studio, the shoot began in earnest. It was decided that I would immortalise brothers Noel and Liam Gallagher first, whilst the other band members retired to their Winnebago (and later to the pub garden).

Pulsed holograms are exposed in near darkness, and so the main room lights were switched off and each brother was invited by me, one by one, to sit in the chair that I had previously and carefully positioned within my holographic camera, and to adopt a suitable pose. The position of the chair, and hence the sitter, was of vital importance to the final artwork in ensuring that the sitter was in just the right place, both vertically and horizontally, and at exactly the correct distance from the unexposed plate, to achieve the desired three-dimensional effect and the best possible creative and technical holographic result.

From top to bottom: Liam Gallagher and Andy White. Photograph by Jill Furmanovsky.

Soon after arriving at my studio for the first new, Jill Furmanovsky had kindly asked me to be allowed to take hold of the main pulse trigger unit of my pulsed laser to initiate the recording of some, but not all of the shots. Given that the studio was in near darkness, and given the potential dangers involved in using a high-power pulsed laser, it is customary to give a countdown before releasing the powerful 30-nanosecond flash of laser light that exposes the holographic plate. Peering through the darkness, I checked that the people watching were all out of shot and clear of the laser and that the sitter was in position and suitably posed. Only after I was completely satisfied that the time was right, I counted down three, two, one, fire, at which point either Jill or I duly pressed the button to initiate the recording.

It was not necessary for either me or Jill to offer any 'artistic' direction regarding poses, as, embracing the medium and the moment, Noel and Liam proceeded to offer up all manner of spontaneous and creative poses themselves. One such pose, and probably the most successful of the portraits, is of Liam Gallagher sucking his thumb. Why he spontaneously decided to do this, we might never know, but it has since become an iconic portrait of Liam, which I christened 'Rock A Bye Baby'.



Sittin' Here in Silence (On my Own).

Another successful and arguably very apt portrait again typified Liam's energy, imagination, and, to some extent, uncontrollability. Noel sat circumspectly in the chair, waiting patiently to be recorded, when suddenly Liam spontaneously, and of his own volition, cupped his hands and lunged towards Noel. Liam must have thought that his brother was looking far too serious, and so he screamed in his brother's ear. Seeing a good shot in the making, I hastily counted down, and the moment was recorded for posterity. It makes for a unique image that perfectly expresses the brothers' well-publicised relationship, as well as the character of each.



By lunch, several portraits of Noel and Liam had been exposed. Some were immediately developed by either me or my assistant, Inaki Beguiristain, but most were left until the next day to be processed at my leisure. Lunch consisted of sandwiches and a pizza, which Liam accidentally dropped face down on the carpeted floor of my gallery!

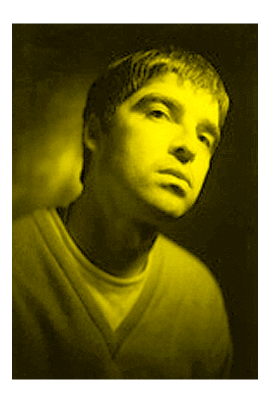
It was at this point that IC Holographics' Chris Levine retired with Noel and Liam to the comfort of the Hole in the Wall pub. During the afternoon, I continued the shoot, recording several portraits of the remaining three band members, Paul 'Bonehead' Arthurs, Paul 'Guigsy' McGuigan, and Andy White.

After all five band members had been duly immortalised, I also retired to the Hole in the Wall pub, joining the band members for a well-earned pint of beer.

From left to right: Liam Gallagher, Rob Munday, and Jeffrey Robb. Photograph by Jill Furmanovsky.

Stage 3 - The design and creation of the final portrait artworks

Over the next few weeks, I devoted myself to creating the final portrait artworks at my studio in Richmond-upon-Thames, London, using the various master holograms that I had shot some weeks earlier. The works took the form of both 32 x 43 cm glass plate white light reflection holograms and 50 x 60 cm film reflection and mirror-backed rainbow holograms. In creating the final artworks, I selected the best master holograms and decided upon the visual attributes of size, colour, composition, dimensionality, and 3D image plane. The shoot and final works were considered a great success.



Noel Gallagher







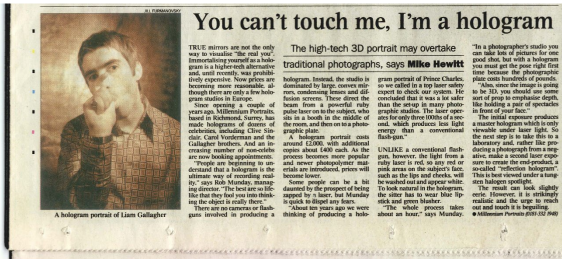
From left to right: Paul 'Bonehead' Arthurs, Paul 'Guigsy' McGuigan, and Andy White.





Top and bottom: Two unpublished holographic portraits of Liam Gallagher.

Publicity.



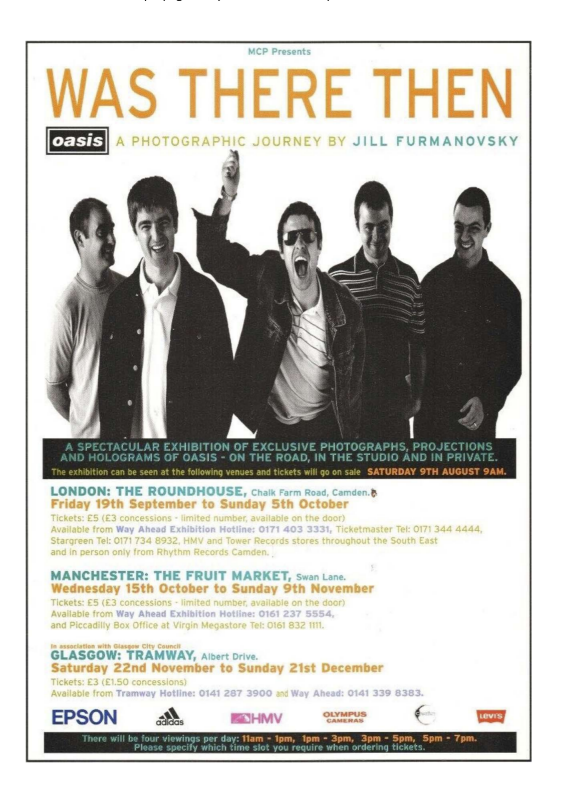
You can't touch me, I'm a hologram

The high-tech 3D portrait may overtake

traditional photographs, says Mike Hewitt

On

Soon after I created the portraits, an exhibition entitled 'Was There Then - A photographic journey by Jill Furmanovsky' opened at The Roundhouse in Camden, London, and toured Manchester and Glasgow. Upon arriving at the opening, I was shocked to find that I had not been credited for my unique works, on the poster, under the works themselves, or in the accompanying exhibition booklet. Instead, both Jill Furmanovsky and partowner of IC Holographic, my then agent, Chris Levine, had credited themselves as authors of the portraits, and this false attribution continues to be propagated by them in numerous publications and online articles.



A new lenticular portrait, 2013

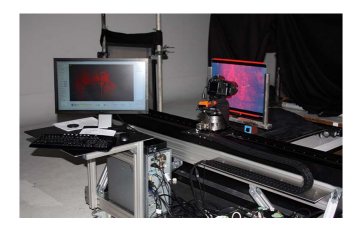
In 2013, I developed a new process to convert traditional laser-illuminated master hologram portraits into 3D lenticular prints. The process involves photographing the original laser-illuminated master transmission holograms from a multitude of angles, using my specially designed 'VIP' 3D digital camera system, which I originally designed and built to record my portrait of Queen Elizabeth II in 2003/2004.

The basic idea is to photograph the subject of the original hologram as if he/she is still really there, sitting in front of the camera. This requires a special laser and optics to provide an undistorted image. Once recorded, the image sequence is processed and used in the usual way to create a lenticular print or analyph image.

I set up my equipment at Halliford Film Studios, in Shepperton, Surrey, to record the master hologram of Liam Gallagher's portrait 'Rock a Bye Baby' using this process and subsequently created both lenticular and anaglyph versions of this iconic portrait in 2013.



Rob's optical setup, which he built at Halliford Film Studios, Shepperton. Surrey, in 2013



A close-up of the master hologram being filmed by Rob Munday.



Rock-A-Bye-Baby, 2013

A stereoscopic anaglyph version of the lenticular portrait resulting from the project.

View with red-cyan 3D glasses to see a stereographic image.