**Light**

Ever since the first humans gazed skyward at the sun, we have had a fascination with light and it has led us on many a journey of discovery and invention.  [Louis Daguerre](https://en.wikipedia.org/wiki/Louis_Daguerre) captured it, Thomas Edison harnessed it, Theodore Maiman manipulated it and at Triochron Industries, we are committed to maintaining this evolution by continuing to enhance the body of knowledge about light and its place in the Universe.

At Triochron, we push the boundaries of conventional science and our research into the long-accepted constraints related to superluminal motion will have significant practical applications for communications and computing infrastructure, as well as potential implications in the fields of space exploration, medical imaging and defence.

**Fundamental Interactions**

The Fundamental Interactions are the forces that bind the Universe together and there a few areas of physics that have a greater body of work held in the archives of scientific knowledge. From the macroscopic (gravity and electro-magnetism) to the subatomic (nuclear) - understanding and ultimately harnessing these forces has led to some of the greatest scientific and industrial breakthroughs in history.

Triochron Industries seeks not only to further that understanding, but to develop more effective ways of applying that knowledge. As the Earth’s store of fossil fuels reaches its twilight, it is inevitable that humankind’s future sources of energy must evolve accordingly and Triochron is dedicated to developing the scientific breakthroughs that will allow us to bring you the energy of the future, today.

**Time**

Since humankind first became aware that each day inevitably and relentlessly passes into the next, the mystery of time has been the Universe’s most closely guarded secret. Despite providing unlimited material for science fiction writers over the years, the true nature of time’s interaction with the Universe and everything in it is so complex to resolve that to this day, Einstein’s century old theories of relativity remain the seminal work in this field.

Here at Triochron, we’re not afraid to take on the big questions and push the boundaries of accepted science. Our research into time dilation as well as space-time in general could potentially yield unfathomable benefits to the world of physics and spawn remarkable practical applications across a diverse range of industry sectors. At Triochron, the future’s closer than you think.