The Est European Solar Telescope

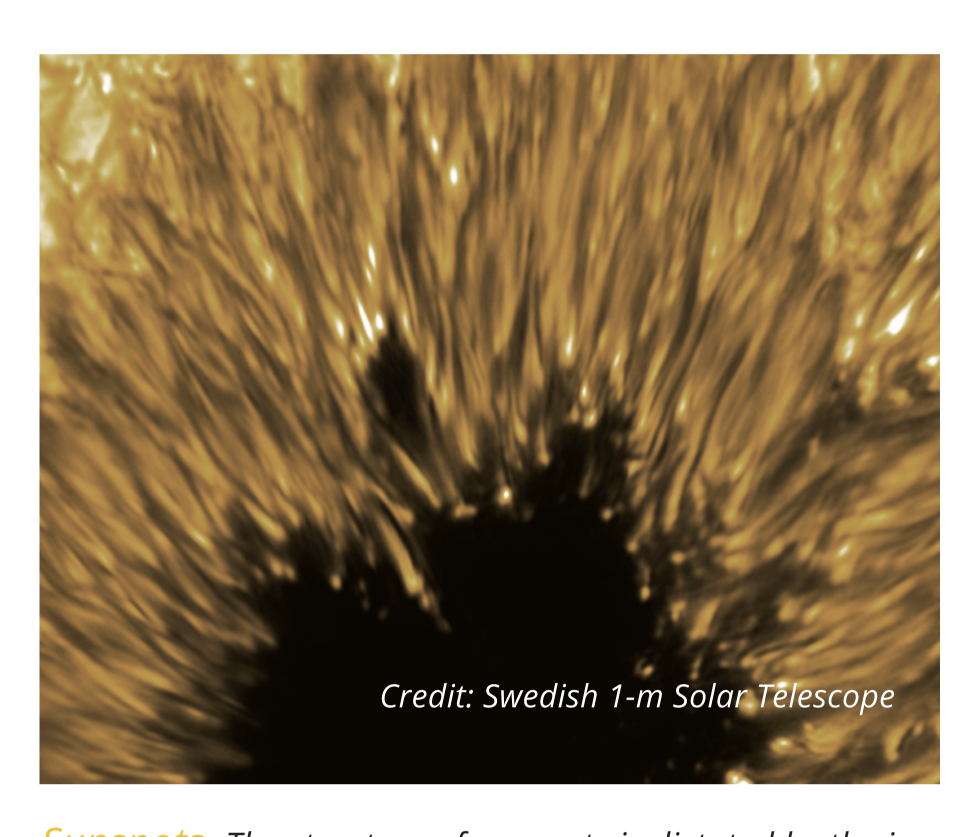
Observing the Sun like never before

EST will be the largest solar telescope ever built in Europe. With a 4.2-metre primary mirror, it will furnish astronomers with a unique tool to understand the Sun and how it determines space weather conditions

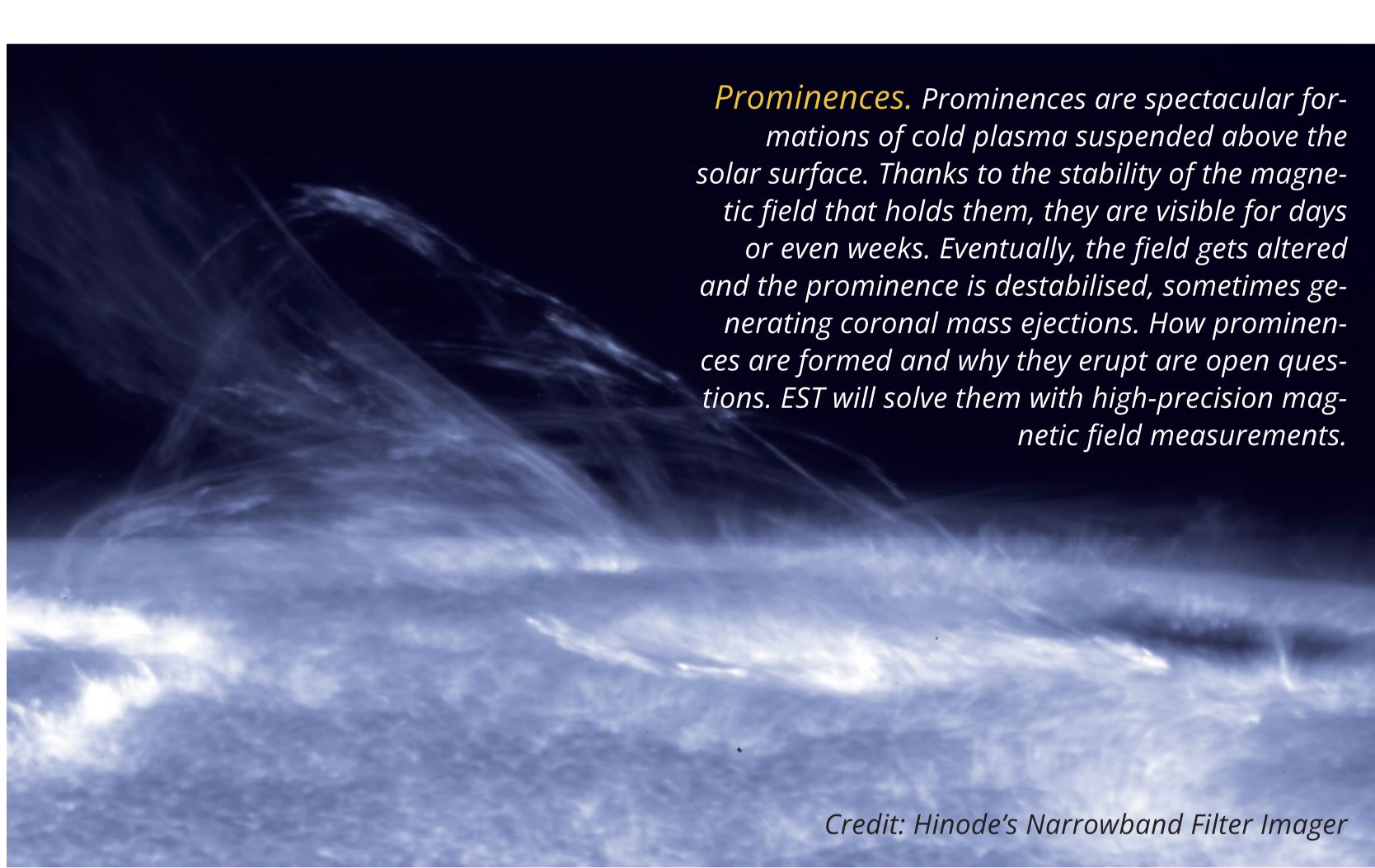
EST science. Understanding our active Sun

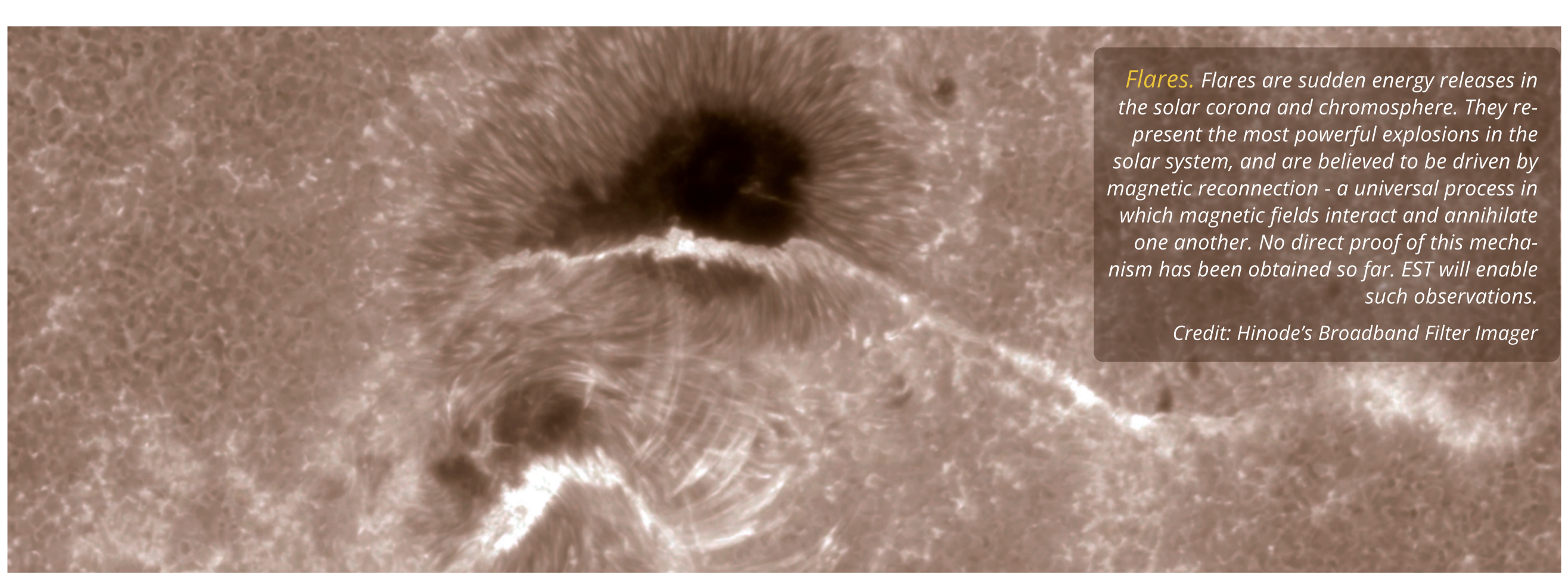
The main goal of EST is to investigate the structure, dynamics, and energetics of the lower solar atmosphere, where magnetic fields continually interact with plasma, and magnetic energy is sometimes relased in powerful explosions. This requires observing fundamental processes at their intrinsic scales - less than 30 kilometres on the solar surface. To that end, EST is equipped with a 4.2-metre mirror, advanced adaptive optics, and a suite of innovative instruments for high-sensitivity, multi-wavelength spectropolarimetric observations.

EST will be used to solve long-standing questions such as the structure and evolution of solar magnetic fields, the dynamics and heating of the chromosphere, the trigger mechanism of flares and the magnetic coupling of the solar atmosphere.



Sunspots. The structure of sunspots is dictated by the interaction between their strong magnetic fields and the plasma, but the details are poorly understood due to the small spatial scales involved. EST will resolve those scales, shedding new light on the nature of these fascinating objects.





EST. A technological challenge

The construction of EST offers a unique opportunity for technological developments and industrial contracts to enhance European expertise in the design and fabrication of mechanical structures, large-format optical elements, high-speed detectors, precision scientific instrumentation or data management systems.

Multi-Conjugate Adaptive Optics (MCAO)

Thermal variations on small scales create turbulence in the Earth's atmosphere and degrade the image quality. To minimise this problem, a MCAO system has been embedded in the EST design from the outset. A vigorous development program is being carried to improve the performance of MCAO deformable mirrors and wavefront sensing algorithms.

New instruments for 2D solar spectro-polarimetry

The properties of solar magnetic fields can be inferred through the analysis of spectropolarimetric observations. Slit spectrographs are slow because the solar surface needs to be scanned step-by-step to create 2D maps. EST will overcome this problem with innovative tunable etalons and Integral Field Units based on multi-slit image slicers or microlens arrays.

