CHERENKOV TELESCOPE ARRAY



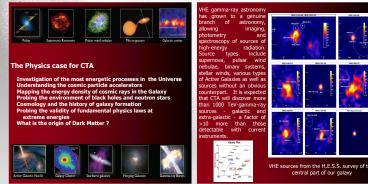
UNVEILING THE VIOLENT UNIVERSE

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THE INTERNATIONAL CTA CONSORTIUM

ASTRONOMY AND PARTICLE ASTROPHYSICS WITH VERY HIGH ENERGY (VHE) GAMMA RAYS

The universe is a unique laboratory to study fundamental physical processes at extreme energies, well beyond any energy scale that can ever be reached with accelerators on Earth. Gamma-ray astronomy at high energies (VHE) probes the non-thermal universe at Tera-electronvolt energies by tracing populations of high-energy particles in distant regions of our own and other galaxies, allowing to address key issues in areas of astronomy, astrophysics and fundamental physics.



THE CHERENKOV TELESCOPE ARRAY (CTA)

The great success of current generation instruments (H.E.S.S., MAGIC and VERITAS) has demonstrated the great potential of the young field of TeV gamma-ray astrophysics. In order to fully exploit this potential and serve a wider community of users, the next generation instrument CTA aims at providing a significant performance improvement in spectral coverage, angular and timing resolution and operability.

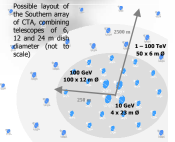
Extended energy range, from some 10 GeV to some 100 TeV

Factor 10 improved sensitivity at TeV energies Improved angular resolution down to 1-2 arcmin - 10 higher effective area; higher detection rates emporal resolution in the sub-minute timescale Improved survey capability and full-sky coverage

Optimized for reliability and robotic remote operation

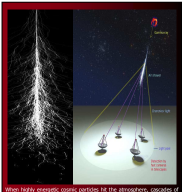
In order for CTA to achieve the envisaged performance, a large array of Cherenkov telescopes, between 50-100, of different sizes and distributed over an area of >1 km2 will be needed. The array will operate in a wide range of configurations depending on the

CTA will have full-sky coverage, by nature of the scientific goals. constructing two sites, one in the Northern and one in the Southern hemisphere and for the first time in this field, will work as an open observatory. The sites will be operated by one international consortium, and unlike current experiments, CTA will host its own Science Data Centre, where the data will be stored, made public and accessible through the Virtual Observatory.



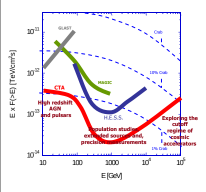
DETECTING VHE GAMMA-RAYS

The Imaging Atmospheric Cherenkov Technique

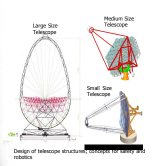


SENSITIVITY OF CTA

Modern telescopes, using the IACT pioneered by the Whipple Collaboration (US), can detect fluxes down to 1% that of the Crab Nebula.



CTA TELESCOPE TECHNOLOGY: FACING THE CHALLENGES



The development of cost effective, highperformance components for the CTA telescope array is a major technological challenge. Examples are:

Construction of 50–100 optical telescopes with dish sizes of ~ 6 , ~ 12 and ~ 24 m for robotic operation with maximum roliability.

Production of ~ 70 m² photo sensitive area with

- elopment of high speed cameras with >100 000 ectronics channels to be operated in a rough
- environm ent of production techniques for 10 000 m²
- focusing mirrors Data handling of up to 50 GByte/sec

The CTA consortium meets these challenges in a *Design Study* that is jointly performed by all major European and international groups, and in cooperation with the industry.



A JOINT INTERNATIONAL APPROACH

The CTA observatory as world-class research infrastructure will be open to the scientific community. The project directly involves more than 500 scientists from over 120 institutes across Europe, America, Asia and Africa. CTA is top ranked in the roadmaps of ASPERA and ASTRONET for future projects in particle astrophysics

and astronomy. CTA is included in the 2008 update of the roadmap of the European Strategy Forum on Research Infrastructures (ESFRI). For further reading: arXiv:1008.3703



CTA-SPAIN IS THE SPANISH BRANCH OF THE CTA CONSORTIUM. IT IS COMPOSED OF GROUPS WORKING AT ICE-ICCM, IFAE, UAB AND UB (BARCELONA), CIEMAT, UCM-ELEC AND UCM-GAE (MADRID), IAC (CANARY ISLANDS) AROUND 50 PERSONS CURRENTLY ACTIVELY CONTRIBUTE TO THIS EFFORT AND PARTICIPATE IN THE STARTING PREPARATORY PHASE WORK. A DEDICATED COORDINATING GROUP IS CURRENTLY BEING FORMED IN THE RIA (RED DE INFRAESTRUCTURAS DE ASTRONOMIA) TO STUDY THE IMPLICATIONS FOR SPAIN OF ITS PARTICIPATION IN CTA.

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