The Sooner: a Large Robotic Telescope

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The approach of Observational Astronomy is mainly aimed at the construction of larger aperture telescopes, more sensitive detectors and broader wavelength coverage. Certainly fruitful, this approach turns out to be not completely fulfilling the needs when phenomena related to the formation of black holes (BH), neutron stars (NS) and relativistic stars in general are concerned. Indeed they manifest themselves through highly variable emission of electromagnetic energy and quite often via sudden bursts of electromagnetic energy possibly accompanied (or preceded) by the emission of gravitational waves and neutrinos. These are expected to occur in the collapse of massive stars into GRBs or SNe to produce a BH or a NS, and in the merging of such relativistic objects (NS+NS and BH+NS). Radio observations and later X ray observations showed that we are living in a violent and very dynamic highly variable Universe where the energy involved in explosive phenomena may be as large as $10^{52} - 10^{54}$ erg (isotropic energy). Since then the field developed theoretically thanks to the contribution of many gifted theoreticians and observationally thanks to a huge development in the area of instrumentation and detectors. Recently, mainly through the Vela, Beppo-SAX and Swift satellites, we reached a reasonable knowledge of the most violent events in the Universe and of some of the processes we believe are leading to the formation of black holes (BH). Massive BHs are believed to exist in AGN and in the nuclear region of the galaxies in general.

We plan to open a new window of opportunity to study the variegated physics of very fast astronomical transients, particularly the one related to extreme compact objects. The innovative approach is based on three cornerstones: 1) the design (the conceptual design has been already completed) of a 3m robotic telescope and related focal plane instrumentation characterized by the unique features: “No telescope points faster”; 2) simultaneous multi-wavelengths observations (photometry, spectroscopy & polarimetry); 3) high time resolution observations. The conceptual design of the telescope and related instrumentation is optimized to address the following topics: High frequency a-periodic variability, Polarization, High z GRBs, Short GRBs, GRB–Supernovae association, Multi-wavelengths simultaneous photometry and rapid low dispersion spectroscopy. This experiment will turn the “exception” (like the optical observations of GRB080319B) to “routine”. In GRB080319B (the naked eye GRB[1]) we observed rapid variability both at high energy and in the optical. The optical light curve variability on a scale of 5 to 10 s follows the hard X ray variability with a delay of about 6 seconds. Differences between the optical and the high energy exist (here however it is essential to plan for higher time resolution at optical wavelengths) at higher frequency (variability). Invoking an inverse Compton for the high-energy emission the differences in variability and the delay call for a revised model[2]. In other words since the inverse Compton on the synchrotron photons occurs with no observable delay, the high energy signal should follow the optical prompt emission light curve in all the details and without any delay unless the sources are in different locations. The high speed and multi-wavelengths photometry at optical wavelengths during the early phase of the prompt emission will lead to a major
Figure 1: Top: Focal plane instrumentation with all the instruments developed perpendicular to the optical axis of the telescope. Details on the single instruments and mounting of the optics are given in the exploded figures on the top right part of the figure. Each instrument has its own detector at the focal plane and all of them cover an optimum range of wavelengths in order to have the best coverage possible. The spectrograph in particular covers the wavelength range 370 – 920 nm to identify easily and quickly the high z objects. The polarimeter will use either a double Wollaston prism or a system as the one developed for the Liverpool telescope by [3]. The telescope, bottom part of the figure, has an aperture of 300 cm and will carry all the instrumentation at the Cassegrain focus. The multi-wavelength photometry will be carried out simultaneously with four CCD working at optical wavelengths (g, r, I, z) and three in the near infrared (NIR, J, H, K). The field of view of the cameras is of 10 x 10 arcmin$^2$ while with the spectrograph we plan to over a field of 2 x 8 arcmin$^2$. For further details see [4].
advance of our understanding of gamma-ray burst, and help answer one of the fundamental unanswered questions as to how the radiation is produced in these explosions.

We need furthermore to understand about the magnetic field. Polarimetry during the prompt emission would be exceedingly important to determine the geometry and origin of magnetic fields in GRB shocks.

One of the long-standing issues with our current understanding of long GRBs is that the supernovae associated with these bursts are type Ic supernovae (suggesting that long GRBs lack both hydrogen and helium atmospheres). The lack of a hydrogen atmosphere was expected. Hydrogen atmospheres are too extended for the jet to propagate through the star during the disk accretion timescale, leading to mildly relativistic jets. But it is believed that helium atmospheres are compact and most of the progenitors of long GRBs predict the outburst to be associated with both type Ib and type Ic supernovae. Either the progenitor for long GRBs requires a more exotic model than many of the current proposals, or the nature of the explosion has hidden the helium, making what would normally be a type Ib supernova appear as a type Ic supernova.

One clue to this long GRB progenitor problem lies in understanding shock break out. This could have been observed in GRB 060218 and in 2008D/XRF 080109 [5, 6, 7]. On the other hand this interpretation is being debated since a similar phenomenon could be caused by a shockwave interacting with gas shells ejected by luminous blue variable outbursts. The complexity of the problem requires full radiation-hydrodynamics calculations as those carried out by C. Fryer at Los Alamos [8]; however for these calculations it is critical to have an observational counterpart to constrain the timing of such phenomena.

One of the major goals justifying the search of high z galaxies is, in addition to the understanding of the formation and evolution of Pop III stars, the understanding of the sources that reionize the Universe at that epoch. The most distant galaxy has been detected at $z = 6.96$ [9] while the most distant AGN has been detected at $z \sim 6.43$ [10]. Photometric indications (these galaxies and AGN are too faint to get a spectrum even with the very large telescopes) exist of objects with $7 < z < 10$; what is really needed is the spectrum in order to have not only a certain identification but also the possibility to measure continuum and lines to estimate the population and the metal abundance.

Swift detected three objects for which the optical follow up evidenced through their spectra very high z objects: GRB 050904 at $z = 6.29$ [11], GRB 080913 at $z=6.7$ [12] and GRB 090423 at $z = 8.2$ [13] [14]. The latter hold the record for any celestial object so far observed.

The host galaxy of GRB 050904 [15] indicate a mass smaller than a few $10^9$ solar masses while the metal lines [11] call for a rather low metallicity $Z \sim 0.05Z_\odot$. Unfortunately the spectrum of GRB 090423 does not show any detectable emission or absorption line due to the very small signal to noise ratio. To make any progress
in this field we need to get to the target as soon as possible and obtain reasonably high S/N ratio spectroscopic observations.

Finally we should clarify the morphology between short and long gamma ray bursts in connection with the physics of their formation and the identification of the progenitors. They both have similar characteristics on the decaying light curve, naturally referring to those cases in which the light curve of shorts has been observed and can clearly be distinguished as two well separated classes only in the Amati relation. Fast follow up will enable (1) collection of the first optical afterglow spectrum of a short burst, providing an in-situ probe of short burst environs and possible progenitor signatures; (2) searches for the predicted signature of the decay of radioactive sub–relativistic material at early times; and (3) collection of extended afterglow light curves to probe the beaming angle distribution of the short bursts via “jet break” analyses, a crucial input in estimating merger event rates. So far the spectra of these GRBs have been elusive due to their faintness and extremely rapid optical decay. In conclusion to make any further significant progress on the GRB physics and related modeling we need a medium size robotic telescope described above.

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