Massive-Star Nucleosynthesis and INTEGRAL

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Products from massive-star nucleosynthesis have been measured with SPI on INTEGRAL: Characteristic gamma-ray lines from radioactive decays of long-lived $^{26}$Al and $^{60}$Fe isotopes, and from $^{44}$Ti decay ($\tau=89$y). Detections of both these isotopes has laid the foundation to peek into massive-star interiors, through different views at those measurements. The gamma-ray flux can be converted into amounts of these radioactive isotopes, but the constraints which derive from this for massive star models involve additional steps. – Earlier results had demonstrated the basic constraints inherent to such radioactivity data, i.e. detection of $^{26}$Al is a calibration for massive-star yields, $^{60}$Fe enables an isotopic-yield ratio test eliminating modeling and observing bias aspects, and $^{44}$Ti searches showed that its production does not occur homogeneously over core-collapse events. The current status of $^{26}$Al and $^{60}$Fe observations and their analysis is reaching a threshold for astrophysical insights: Specific regions of massive star groups and their radioactivity gammarays have recently been investigated, such as Sco-Cen and Orion. As for $^{44}$Ti, spectroscopical information constrains ejection velocities of these inner supernova ejecta for the Cas A event. These parameters for massive stars can be related to other fields of astronomy, of nuclear physics experiments and theory, and of theoretical astrophysics. Thus, model improvements appear on the horizon, as e.g. implemented in the EuroGenesis program framework of the European Science Foundation.

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1. INTEGRAL and Massive-Star Issues

INTEGRAL made several contributions which relate to massive stars and their science: Deeply-embedded sources of gamma-ray emission in the 100 keV domain were discovered, flares were discovered from massive-star binaries, and diffuse radioactivity from $^{26}$Al and $^{60}$Fe were measured. Different aspects of massive stars are addressed, from their parental molecular clouds and the spatial distribution of massive stars in the Galaxy, through the properties of their wind, to the nuclear burning processes in their interiors. Here we discuss only the latter aspect, the $^{26}$Al and $^{60}$Fe measurements and what they tell us about massive-star interiors; additionally, we discuss how radioactive $^{44}$Ti data from Cas A may help to understand the final core collapse of massive stars.

Like all stars, nuclear burning and the associated energy release is the origin of stellar stability against the gravitational contraction. But in evolution of massive stars after their main sequence, i.e. core-hydrogen burning phase, nuclear burning occurs in the stellar core and also in different shells, with energy and matter transport between. The nuclear processes in such burning shells hence depend on the previous stellar evolution and isotopic changes resulting from this, and those transport processes. Moreover, stability is not always a realistic assumption, as stellar evolution accelerates in late stages, and the hydrodynamic adjustments of matter throughout the star cannot be assumed to have occurred, but may proceed during significant parts of the shell-burning stages of evolution. Therefore, evolution is complex and uncertain: Magnetic and stellar rotation effects add complexity, and may be important. Finally, the neutrino process in the explosive nuclear burning during the core collapse event may significantly affect massive-star yields for the isotopes discussed. Therefore, it is valuable to assemble the different types of astronomical information which can be obtained to enlighten astrophysical processes in massive-star interiors, beyond what observations of their surfaces may be able to tell us.

Earlier observations of the sky in gamma-rays from radioactive by-products of massive-star nucleosynthesis had provided foundations of their astrophysics discussions: (1) The detection of $^{26}$Al and its imaging had established the possibility to interpret these data as a calibration for massive-star yields, using an assumed spatial distribution model and a mass distribution function of massive stars. From the integrated brightness of the Galaxy in $^{26}$Al, thus it seemed that both the supernova stage and the wind phases in the Wolf-Rayet phases contribute significantly to the massive star yield in this isotope. With better statistics and the (modest, about $3^\circ$) imaging resolution, the SPI/INTEGRAL data showed that the line centroid appeared to shift by a few tenths of keV with Galactic longitude as expected from the large-scale rotation of the Galaxy, which was taken to support the assumption of measuring the Galaxy-wide contribution of $^{26}$Al sources (see Fig. 1, [5]). (2) The detection of $^{60}$Fe gamma-rays attributed to the same sources, i.e. massive stars through their late-phase shell-burning nucleosynthesis, enables an isotopic-yield ratio test eliminating modeling and observing bias aspects: In determination of an integrated isotopic-yield ratio for $^{60}$Fe/$^{26}$Al biases in source distances or observational detection efficiencies would cancel out. Thus, the integrated yield ratio can be compared quantitatively and more precisely with the observed Galaxy-integrated brightness ratio. (3) $^{44}$Ti searches showed that its production does not occur homogeneously over core-collapse events, and that the Cas A supernova event may have produced an exceptionally-high amount of $^{44}$Ti, possibly related to asphericity of the supernova explosion.

We must be aware, however, that those earlier results do include (as always) several as-
assumptions about massive-star properties in our Galaxy, which are taken from our astrophysical knowledge base, yet may be misguided in important details. Specifically, using Galaxy-integrated massive-star yields for astrophysical interpretation does not cater for the likely different evolutionary states of massive-star groups across the Galaxy, which might lead to significant deviations from the steady-state assumption inherent to such large-scale averaging. The $^{26}$Al (and possibly also $^{60}$Fe) observations and their analysis are beginning to reach a threshold for evaluating specific regions of massive star groups, wherein the local situation and history of star formation can be included, to quantitatively tighten comparisons between expectations and observations because adjusted to richness, age, and distance of specific groups of stars.

2. Recent Results

The extension of the INTEGRAL mission and its deepening of exposure along the extended plane of our Galaxy has allowed the independent detections of $^{26}$Al emission and measurements of their brightness, line width, and line centroids: The systematic Doppler-shifts of the $^{26}$Al gamma-ray line as expected from large-scale galactic rotation are shown in Fig. 1. In the left graph the color scale represents expectations from a standard rotation pattern and source locations following the Galactic CO distribution, with data points for three different lines of sight). These constraints were now greatly improved from refined analysis (more data points along Galactic longitude) due to deeper exposures (right). This establishes that sources throughout the inner parts of the Galaxy contribute; yet, it also hints at deviations of the rotational behavior of hot interstellar gas around massive stars from homogenous differential (in radius) and symmetric (in azimuth) galactic rotation pattern. Note that the ordinates are scaled differently in these graphs, between the observationally-observed line shift (left) and the inferred bulk gas velocity along a line of sight (right).

For the Cygnus region, a re-analysis of the stellar populations and the groups of stars that are candidate sources of observed $^{26}$Al, $^{60}$Fe, and positrons (from $^{26}$Al decay) has been made, and converted into estimated brightness for the respective gamma-ray lines (Martin et al. 2010). Along
Figure 2: The time history of $^{26}\text{Al}$ production in the Cygnus complex, as compared to the gamma-ray observations. Expectations from such populations synthesis are on the low side of observed $^{26}\text{Al}$ gamma-rays, though consistent within uncertainties. The shaded area presents the range given by the $^{26}\text{Al}$ gamma-ray data, the dashed lines bracket the uncertainty range of predictions from recent massive-star models through population synthesis. [12].

In this line of sight, there are 6 prominent OB associations at distances ranging from 0.7 to 2.5 kpc [13], but it appears that the Cygnus OB2 association dominates by far the stellar census of this complex. The age and distance of Cyg OB2 is 2.5 My and 1.57 kpc, respectively. Because of this young age, contributions from core-collapse supernovae to $^{26}\text{Al}$ production should be small or absent, while Wolf-Rayet-wind ejected $^{26}\text{Al}$ from hydrostatic nucleosynthesis may be assumed to dominate. Thus $^{26}\text{Al}$ gamma-rays from the Cygnus region could disentangle the different $^{26}\text{Al}$ production phases and regions within the same massive stars: In galactic-averaged analysis, one assumes a steady state situation of $^{26}\text{Al}$ decay and production, such that the complete age range of stars is represented and contributes to $^{26}\text{Al}$ production with its time-averaged numbers of stars per age interval and their characteristic $^{26}\text{Al}$ ejection from either process (hydrostatic, or late-shell burning plus explosive; [10]). Here, the age of currently-ejecting massive star groups suggests that $^{26}\text{Al}$ production is predominantly due to Wolf-Rayet wind ejection. Comparison to observations indicates that in general the $^{26}\text{Al}$ observations are met and both $^{60}\text{Fe}$ and positrons should remain below SPI’s sensitivity (Fig. 2). If the locally-adjusted (lower) metallicity of the Cygnus region, however, is applied in the respective population synthesis brightness prediction, it appears that more $^{26}\text{Al}$ is seen than expected, and that future data with deeper exposures may have a chance to detect $^{60}\text{Fe}$, being brighter at lower metallicity, in comparison. Additionally, for a young and active region of massive-star action, one may plausibly assume that the interstellar medium would be peculiar and probably more dynamic than in a large-scale average. INTEGRAL’s early hints for a broadened $^{26}\text{Al}$ gamma-ray line now turn out to not hold up, and the $^{26}\text{Al}$ line seen from the Cygnus region is compatible with the laboratory energy (i.e. no bulk motion exceeding tens of km s$^{-1}$) and with instrumental line width (i.e. no excessive Doppler broadening beyond $\sim$200 km s$^{-1}$ [11]. Note that
26Al ejection from Wolf Rayet winds would be with ~1500 km s⁻¹, decelerating as circumstellar gas would be swept up. These results are discussed in detail in [12].

Along the inner Galaxy, the nearby groups of massive stars associated with the Scorpius-Centaurus associations are at sufficiently-high galactic latitudes to be seen against the Galactic ridge 26Al emission (see Fig. 3) [6]. The stellar association of Scorpius-Centaurus (Sco OB2) and its subgroups at a distance of about 100–150 pc [2, 4, 15] apparently plays a major role, making up a significant part of the massive stars in the solar vicinity [4]. This association shows several subgroups of different ages (5, 16, and 17 My, with typical age uncertainties of 1–2 My; [3], [16]). The subgroup of Upper Sco has the right age for being dominant in terms of current massive-star mass ejection and supernova events (5 My, [17]). Signs of past supernova activity from this regions may, indirectly, be inferred from the morphology of the interstellar medium [8], but also from estimates that the most massive star in Upper Sco presumably had ~50M☉ and thus may have exploded as a supernova about 1.5 Myr ago, and the pulsar PSR J1932+1059 may be its compact remnant [9, 1]. So, 26Al with its characteristic My time scale can help to shed light on the nature of such suggested massive-star activity from this nearby group. Stellar subgroups of different ages would result from a star forming region within a giant molecular cloud if the environmental effects of massive-star action of a first generation of stars (specifically shocks from winds and supernovae) would interact with nearby dense interstellar medium, in a scenario of propagating or triggered star formation. Then later-generation ejecta would find the ISM pre-shaped by previous stellar generations. Such a scenario was proposed based on the different subgroups of the Scorpius-Centaurus Association [3, 14] and the numerous stellar groups surrounding it [7]. Indications of recent star formation have been found in the L1688 cloud as part of the ρ Oph molecular cloud, and may have been triggered by the winds and supernovae causing the 26Al we observe. The young ρ Oph stars then could be interpreted as the latest signs of propagating star formation originally initiated from the oldest Sco-Cen subgroup in Upper Centaurus Lupus [18]. Many proposed scenarios of triggered star formation are only based on relatively weak evidence, such as the presence of Young Stellar Objects (YSOs) near shocks caused by massive stars. Positional evidence alone is not unequiv-
ocially considered to prove a triggered star formation scenario. Much more reliable conclusions can be drawn if the ages of the young stellar populations can be determined and compared to the moment in time at which an external shock from another star formation site arrived. Agreement of these timings would add convincing evidence for the triggered star formation scenario. These results are discussed in detail in [6].

3. Summary and Prospects

The deepening of exposure resulting from the extended mission now gradually lifts details beyond the minimum thresholds of scientific significance, which could be important for improving insights into massive star evolution and their nucleosynthesis. SPI’s capabilities to measure the gamma-ray lines associated with the decays of $^{26}\text{Al}$, $^{60}\text{Fe}$, and positron annihilations now combines with the modest spatial resolution to allow localized (i.e. region or star-group-specific) studies. These are more precise than global galactic averages, thus helping to constrain our uncertain models of massive star structure and evolution. Specifically, regions along the inner Galactic ridge, such as Scorpius Centaurus, Aquila, but also the Orion region, are promising laboratories for massive star studies with INTEGRAL in its later mission years.

The European Science Foundation’s “EuroGenesis” program (2010-2013) assembles several groups of scientists working on a variety of stellar-model, nuclear-reaction, and astronomical data collection aspects. This program also includes a special investigation of dust production from massive stars, adding a potential exploitation of infrared and meteoritic data for learning about massive star structure and evolution. It is one example which demonstrates how INTEGRAL measurements have now found their way into studies of general astrophysical interest and broad application.

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