

"For over 70 years an accurate description of how galaxies, the locations where matter is churned into

energy, form and evolve has eluded us. Balancing the cosmic energy budget is an important step forward,"

NASA Satellite Finds Interior of Mars is Colder said Dr Driver.

After carefully measuring the brightness of thousands of disc-shaped galaxies with different orientations, the astronomers matched their observations to computer models of dusty galaxies. From this they were able to calibrate the models and, for the first time, determine how much light is obscured when a galaxy has a face-on orientation. This then allowed them to determine the absolute fraction of light that escapes in each direction from a galaxy.

While modern instruments allow astronomers to see further into space, they can't eliminate the obscuring effect from these tiny dust grains. "It is somewhat poetic that in order to discover the full glory of our Universe we first had to appreciate the very small" said Dr Alister Graham from the Swinburne University of Technology.

The work is set to continue but with a change of focus from the study of the Universe as a whole, to the study of individual galaxies. This requires two new facilities which are coming online this year. The first is the VISTA telescope, which will soon commence operations in Chile and the second is the Herschel satellite due for launch later in the year.

"VISTA will enable us to see right through the dust while Herschel will directly detect the dust glow" says Dr Liske of the European Southern Observatory.

UK astronomers enjoy full access to both of these facilities through the UK's membership, paid by the Science and Technology Facilities Council, of the European Southern Observatory and the European Space Agency which are responsible for operating these facilities.

"Although the Universe appears to be squandering its resources twice as fast as we previously thought, there's still plenty of juice in the tank; for now" says Dr Ivan Baldry of Liverpool John Moores University.

This research has been funded by the Science and Technology Facilities Council (STFC), the Australian Research Council, the Max-Planck Society and a Livesey award from the University of Central Lancashire.

## Note to Editors

The Millennium Galaxy Catalogue consists of data from the Anglo-Australian Telescope, The Australian National University's 2.3 m telescope at Siding Spring Observatory, the Isaac Newton Telescope and the Telescopio Nazionale Galileo at the Spanish Observatorio del Roque de Los Muchachos, La Palma, of the Instituto de Astrofisica de Canarias, and also from the Gemini and ESO New Technology Telescopes in Chile.

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## Images

High resolution images showing galaxies known to contain dust obscuring the stars are available from <a href="http://astronomy.swin.edu.au/~agraham/dust/dust.html">http://astronomy.swin.edu.au/~agraham/dust/dust.html</a>

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