2014

Macebearer Recipient (2014)

Harry McSween

Follow this and additional works at: http://trace.tennessee.edu/utk_chanhonor

Recommended Citation

http://trace.tennessee.edu/utk_chanhonor/47

This Newsletter is brought to you for free and open access by the Office of the Chancellor at Trace: Tennessee Research and Creative Exchange. It has been accepted for inclusion in Chancellor's Honors/Citations by an authorized administrator of Trace: Tennessee Research and Creative Exchange. For more information, please contact trace@utk.edu.
Harry "Hap" McSween
Distinguished Earth and Planetary Sciences Professor Harry "Hap" McSween is the definition of a servant leader. Throughout his career, McSween has given his leadership and service at critical times in his department, his college, and the university. He has served as a department head, an interim department head, and acting associate dean for research and development in the College of Liberal Arts. McSween was twice an interim dean for the College of Arts and Sciences, and he chaired the search committee for a new dean. A Chancellor's Professor, McSween is the world's leading expert on the composition of Mars. He is also co-investigator for NASA's Mars Odyssey and Dawn spacecraft missions and Mars exploration rovers. UT and many other scientific and academic organizations have honored McSween with awards including Southeastern Conference Professor of the Year, an AGU Whipple Award, and the Alexander Prize. "He is passionately committed to the success of this institution," his Macebearer nomination states. "We are a better community because Hap McSween is among us."