

DATE:

09 Sept 2019

TOPIC:

"Long Term Erosion of Lunar Impact Craters as a New Method of Obtaining Ages of the Lunar Surface"

Cole Nypaver, MS Student, Department of Earth and Planetary PRESENTER:

Sciences, University of Ten	inessee Knoxville
Michael Paston	Michael Parta
PRINTED NAME Elizabeth Phillips	Elabet Chillin
PRINTED NAME	SIGNATURE
- A SMEU (OL) nas	Signature
JiBlad Stephenson	Jour Joseph
TOM KINICPATRILLE	SIGNATURE
PRINTED NAME	SIGNATURE
Lan Lycke	
PRINTED NAME	SIGNATURE
Cole Nypaves	9/1/R
PRINTED NAME	SIGNATURE
BOB HALL PRINTED NAME	SIGNATURE
Jost Frazer	didiviole
PRINTED NAME	SIGNATURE
	V
PRINTED NAME	SIGNATURE
PRINTED NAME	SIGNATURE
	Sisiwiisite
PRINTED NAME	SIGNATURE
PRINTED NAME	SIGNATURE
PRINTED NAME	SIGNATURE
PRÍNTED NAME	SIGNATURE
NITTES TO WIE	SIGNATURE
PRINTED NAME	SIGNATURE
PRINTED NAME	SIGNATURE
	O Comme
	Unboth Collies
Page of	ETGS Secretary/Treasurer
	or other Officer