POSTER SESSION I: CAESAR NEW FRONTIERS MISSION FINALIST
6:00 p.m.   Town Center Exhibit Area

Squyres S. W.   Nakamura-Messenger K.   Mitchell D. F.   Moran V. E.
Houghton M. B.   et al.

POSTER LOCATION #33
The CAESAR New Frontiers Mission: 1. Overview [#1332]
Overview of the CAESAR New Frontiers mission, which will return a sample from the nucleus of comet 67P/Churyumov-Gerasimenko.

Lauretta D. S.   Squyres S. W.   Messenger S.   Nakamura-Messenger K.
Nakamura T.   et al.

POSTER LOCATION #34
The CAESAR New Frontiers Mission: 2. Sample Science [#1334]
Summary of science to be performed using the sample returned from comet 67P/Churyumov-Gerasimenko by the CAESAR mission.

Hayes A. G.   Getzandanner K. M.   Soderblom J. M.   Ravine M.
Kirk R.   et al.

POSTER LOCATION #35
The CAESAR New Frontiers Mission: 3. TAG Site Selection and Camera Suite [#1336]
Summary of the touch-and-go (TAG) sampling site selection process and Camera Suite of the CAESAR sample return mission to comet 67P/Churyumov-Gerasimenko.


POSTER LOCATION #36
The CAESAR New Frontiers Mission: 4. Sample Acquisition and Preservation [#1337]
Summary of sample acquisition and sample preservation for the CAESAR sample return mission to comet 67P/Churyumov-Gerasimenko.

Nakamura-Messenger K.   Bermúdez L.   Canham J. S.   Chu P. C.
Clemett S. J.   et al.

POSTER LOCATION #37
The CAESAR New Frontiers Mission: 5. Contamination, Recovery, and Curation [#1339]
Summary of contamination knowledge/control, SRC recovery, and sample curation for the CAESAR sample return mission to comet 67P/Churyumov-Gerasimenko.