POSTER SESSION: EDUCATION AND PUBLIC OUTREACH: SCIENTIST ENGAGEMENT IN E/PO — A PLETHORA OF POSSIBILITIES
6:00 p.m.  Town Center Exhibit Area

Grier J. A.  Buxner S. R.  Hsu B.  Shupla C.  Dalton H.  et al.  **POSTER LOCATION #1**
*Engaging Scientists in NASA Education and Public Outreach: Resources and Tools for Scientists* [#2087]
A host of resources and tools have been developed by the NASA SMD Planetary Sciences Forum and its partners to facilitate scientist involvement in E/PO efforts.

Buxner S. R.  Grier J.  Gross N.  Low R.  Schultz G.  et al.  **POSTER LOCATION #2**
*Supporting Scientist Engagement in Education and Public Outreach: Resources for Higher Education* [#2373]
We present resources for higher education faculty provided by the NASA SMD Forums including collections of instructional resources and professional development.

Boonstra D.  Ristvey J.  Weeks S.  Klug Boonstra S.  Buxner S.  et al.  **POSTER LOCATION #3**
*NASA SMD Planetary Science E/PO Forum Efforts to Support Scientists in Reaching K–12 Formal Education Audiences* [#2916]
Planetary science has provided many opportunities for scientists and E/PO professionals to increase their understanding of best practices in K–12 education.

LaConte K.  Jones A.  Bartolone L.  Nichols M.  **POSTER LOCATION #4**
*Engaging Scientists in NASA Education and Public Outreach: Informal Science Education and Outreach* [#2682]
Scientists! Come learn! / Informal education: / How to get involved!

Klug Boonstra S.  Boonstra D. W.  Ristvey J.  Shipp S.  **POSTER LOCATION #5**
*NASA Data in Education: Opportunities and Challenges for Scientists and NASA’s Education and Public Outreach Community* [#2914]
NASA scientists have a great opportunity to provide data for K–12 classrooms to help enable more authentic science learning.