- D7. Nagler, Pamela, Karl Flessa. 2014. *Invited by* NASA-USGS, American Geophysical Union (AGU) Panel: <u>After the pulse flow: Greening the Colorado River Delta</u>. December 17. https://www.nasa.gov/content/goddard/2014-nasa-agu-events/#coloradoriver
- D8. Nagler, Pamela L., & Edward P. Glenn. 2016. <u>Chair</u>: International Meeting, Oral and Poster Session: EcoSummit, 5th International Meeting, Ecological Sustainability, Engineering Change, Special Session - Resilient Rivers. Montpellier, France, August 29 – September 2.
- D9. Pamela Nagler, Randy Long, & Matthew Johnson. 2017. <u>Chair and Panelist</u>, Regional Meeting, Oral Session: 14th Biennial Conference of Science & Management on the Colorado Plateau & Southwest Region, Theme: Inter-disciplinary Approaches & Solutions for Conserving the Southwest's Land, Water, Biodiversity & Cultures, Special Session Tamarisk from Organism to Landscape. Flagstaff, Arizona. September 11-14.
- D10. **Nagler, Pamela L**. 2018. *Invited <u>Scientific Committee & Panelist</u>, International Meeting Oral & Poster Session:* Remote Sensing and Hydrology Symposium, Special Session *Earth Observation retrievals and data products linked to the water cycle.* Cordoba, Spain. May 8-10.
- D11. Nagler, Pamela L. 2018. *Invited* <u>Scientific Committee & Panelist</u>, International Meeting, Oral & Poster Session: Colorado River Delta Adaptive Management: Minutes 319 & 323 Biennial Science Symposium, Special Session Vegetation and Remote Sensing. Mexicali, Mexico. October 22-24.
- D12. Senay, Gabriel, Manohar Velpuri, & Pamela Nagler. 2018. <u>Chair</u>: National Meeting, Oral and Poster Sessions: American Geophysical Union (AGU), Special Session in Hydrology H056: Evapotranspiration: Advances in Remote Sensing Based Estimation, Mapping and Evaluation. Washington, DC. December 10-14.
- D13. Nagler, Pamela L., Hamideh Nouri, Gabriel Senay, & Christopher J. Jarchow. 2019. <u>Convener & Chair:</u> International Meeting, Oral & Poster Session: European Geosciences Union (EGU), Special Session in Hydrology: HS6.5/BG1.44/ESSI1.12/GI3.12 - Estimating evapotranspiration in extreme and sensitive environments using remote sensing, ground data and models (co-organized). Vienna, Austria. April 7-10, 2019.

IP-100841, BAO Approved 08/13/18

D14. Brugnach, Marcela, Pamela Nagler, James Callegary, & Rudy Schuster. 2019. <u>Convener & Chair</u>: International Meeting, Oral & Poster Session: European Geosciences Union (EGU), Special Session in Water Policy (PICO): A Social Framework for Integrated Water Management and Tools for Water Policy Analysis. Vienna, Austria. April 7-10.

IP-101367, BAO Approved 08/13/18

- D15. Nagler, Pamela, Kevin Hultine. & Matthew Johnson. 2019. <u>Convener & Chair:</u> Regional Meeting, Oral Session: 15th Biennial Conference of Science & Management on the Colorado Plateau & Southwest Region, Special Session - Tamarisk in the Ecosystem. Flagstaff, Arizona. Sept. 9-12. IP-106917, BAO Approved 03/28/19
- D16. Senay, Gabriel, Manohar Velpuri, & Pamela Nagler. 2019. <u>Chair</u>: National Meeting, Oral and Poster Sessions: American Geophysical Union (AGU), Special Session in Hydrology H056: Evapotranspiration (ET): Advances in In Situ Evapotranspiration Measurements and Remote Sensing-Based ET Estimation, Mapping and Evaluation. San Francisco, CA. December 9-13.
 IP-111407; BAO Approved 08/23/19
- D17. Nagler, Pamela, Hamideh Nouri, Megan Blatchford, & Naga Manohar Velpuri. 2020. <u>Convener & Chair</u>, International Meeting, Oral & Poster Session (virtual). European Geosciences Union (EGU), Special Session in Hydrology - HS6: Remote sensing and data assimilation; HS6.1, Evapotranspiration estimation using remote sensing: modeling, mapping and evaluation. Vienna, Austria. May 3-8. IP-112423, BAO Approved 08/30/19
- D18. Nagler, Pamela, Hamideh Nouri, Huade Guan, & Genxu Wang. 2020. <u>Convener & Chair</u>, International Meeting, Oral & Poster Session: EcoSummit 2020 (Postponed to June 2022) Building a sustainable and

desirable future: Adapting to a changing land and sea-scape, Special Session: *Providing solutions to a current environmental problem facing our changing world: Improving methods and models used to measure and scale evapotranspiration (ET) to the landscape scale in urban regions, catchments and wetlands.* Queensland, Australia. June 21–25.

IP-109089, BAO Approved 06/14/19

- D19. Nagler, Pamela, Kevin Hultine, & Patrick Shafroth. 2020. <u>Convener</u> (cancelled due to COVID after organizing all the speakers), National Meeting, Oral Session: Ecological Society of America (ESA), Special Session Riparian bioclimatic processes in a changing world. Salt Lake City, UT. Aug. 2-7. IP-114119, BAO Approved 01/10/20
- D20. Senay, G., N.M. Velpuri, & P.L. Nagler. 2020. <u>Chair</u>: National Meeting, Oral and Poster Sessions (virtual): American Geophysical Union (AGU), Special Session in Hydrology - H051: Evapotranspiration and Surface Energy Budget: Advances in using In-Situ and Remote Sensing Observations. San Francisco, CA. December 7-11.

IP-123255, BAO Approved 07/07/20

D21. Nagler, Pamela, & Hamideh Nouri. 2021. <u>Convener & Chair</u>, International Meeting, Oral & Poster Session (virtual): European Geosciences Union (EGU), Special Session in Hydrology - HS6: Remote sensing and data assimilation & HS6.1- Remotely-sensed evapotranspiration. Vienna, Austria. April 25-30.

IP-123261; BAO Approved 07/07/20

- D22. Senay, G., N.M. Velpuri, & P.L. Nagler. 2021. <u>Chair</u>: National Meeting, Oral and Poster Sessions (hybrid): American Geosciences Union (AGU), Special Session in Hydrology - H050: Evapotranspiration (ET): Advances in In Situ ET Measurements and Remote Sensing-Based ET Estimation, Mapping, and Evaluation. New Orleans, LA. Dec. 13-17.
- D23. Nagler, Pamela, & Hamideh Nouri. 2022. <u>Convener & Chair</u>, International Meeting, Oral & Poster Session (virtual): European Geosciences Union (EGU), Special Session in Hydrology - HS6: Remote sensing and data assimilation, HS6.1-Remotely-sensed evapotranspiration. Vienna, Austria. April 3-8, 2022.

IP-xxxxxx (session abstract); BAO Approved 07/14/21