Science Policy and the Mitigation of Climate, Energy, and Health Issues

Julia Bauer, AIP FYI Science Policy News Intern
Science Committee Preparing Wildfire Legislation

NASA Considering Case for Renaming Webb Telescope

AAAS CEO to Testify at Immigration Policy Hearing

Senate Advances Nomination of Energy Justice Advocate

Astronomers Fleshing Out Megaconstellation Mitigation Options

Labs and Publishers Partner to Facilitate Transgender Name Changes

Panel Considers Future of Revived DOE Low-Dose Radiation Program

Nomination Hearing and Policy Implementation

Information Gathering

Program Reinitiation
Energy Equity and Justice

“We must build an equitable future from the ground up, not tack it on as an afterthought as technologies are ready to go out the door.”
Rep. Jamaal Bowman (D-NY)
“When I look at the way that our budget language has been structured...I don't see where low-dose is a priority on the DOE side.”

Todd Anderson, Department of Energy’s Office of Biological and Environmental Research Director
Takeaways

- Policy implementation hurdles
  - Logistics, funding, and people
- Science policy to address equity issues vs. equitable science policy
- Writing and humility
Acknowledgments

- Mitch Ambrose, Adria Schwarber, Will Thomas, and Andrea Peterson, FYI
- Brad Conrad, Kayla Stephens, and Mikayla Cleaver, SPS
- Dr. Mario Belloni and Dr. Anthony Kuchera, Davidson College