



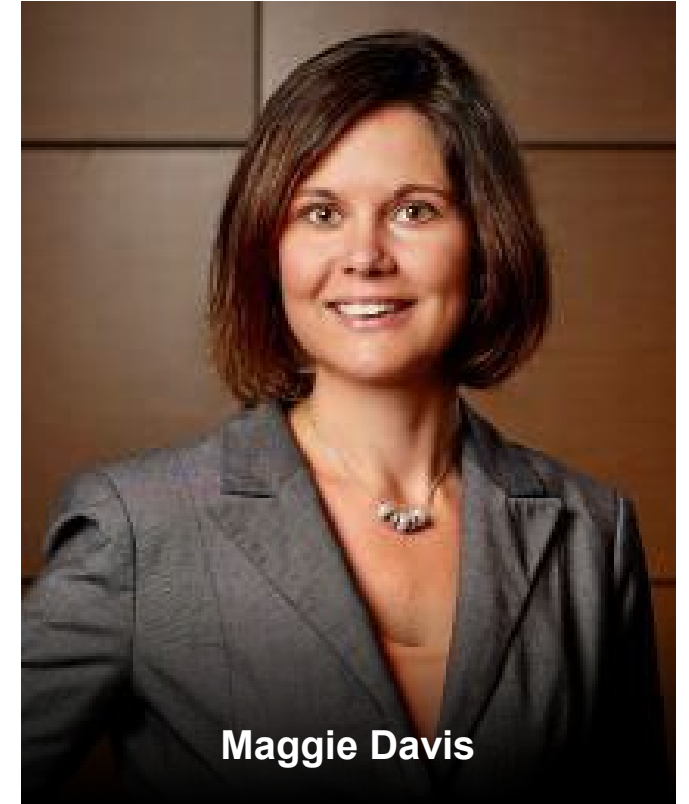
ARM Staff Awards

JUNE 2020

Maggie Davis



Maggie carries out a complex set of tasks that touch many areas of ARM, but what makes her truly exceptional is that she carries out these tasks in such a way that leaves everyone who works with her happier for having done so. The most outstanding contribution Maggie has made is to instill great clarity in our efforts to serve the ARM infrastructure and scientific user community. Maggie is an excellent asset to ARM.

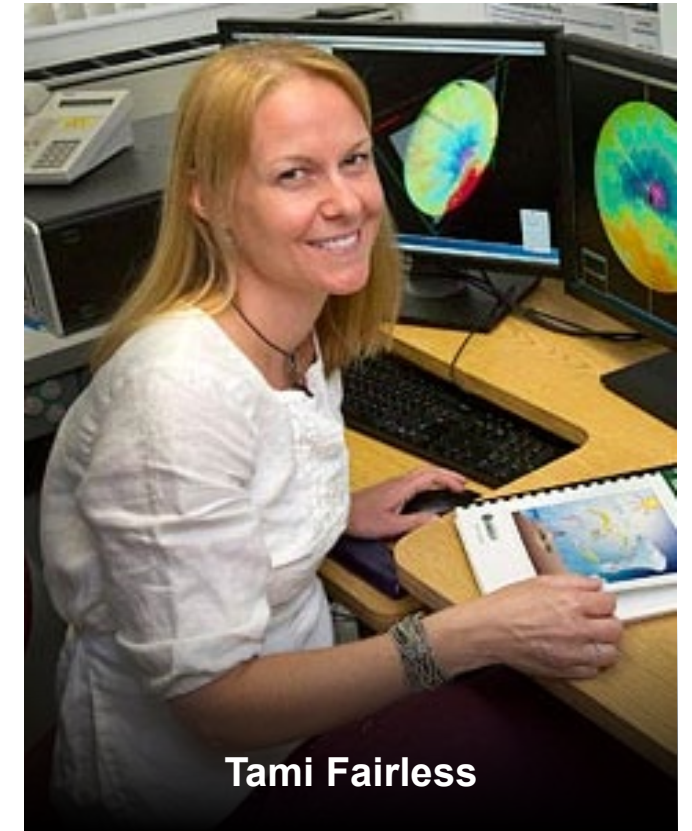


Maggie Davis

Tami Fairless



Tami consistently exceeds expectations in support of ARM and its mission. I have been impressed by her efficiency, her problem solving, and positive attitude. Her dedication, mentorship, and guidance consistently results in timely delivery of core ARM products, improved and/or more efficient practices, and the development of new services that push the climate research community forward.



Brad Perkins



Brad has been instrumental in OSS development and maintaining the system, worked tirelessly with the ADC in getting all the databases migrated over, been involved in new tool development and has found solutions to problems that had halted development. His contributions to these process updates has been invaluable. Brad is an absolute powerhouse. From the smallest details to the largest projects, everything is on his radar and he is always quick to respond.



Jason Tomlinson



Jason has shown exceptional leadership and courage over the last year. He has been the technical lead for the aircraft modifications process which is the next big step in getting the new aircraft ready for its first flight. Jason has demonstrated a remarkable degree of expertise in developing the technical requirements for the new aircraft and leading the team through this very complex process. His dedication to this project has been extraordinary.



Jason Tomlinson

Team Supporting the MOSAiC Deployment on the R/V Polarstern



The AMF2 team, led by David Chu, did a superb job at keeping the instruments operating on the Polarstern and on the ice floe (Met City) under extreme conditions of weather, darkness, stress, and isolation.

Crew	Legs
David Chu	1a
Dean Greenamyre	1a, 3
Janek Uin	1a
Jody Ellis	1a
John Bilberry	3
Juarez Viegas	1a, 1, 4, 5
Matt Boyer	1a, 4, 5
Misha Krassovski	1a
Paul Ortega	1a, 3
Steele Griffiths	1a, 1, 2
Tercio Silva	2
Todd Houchens	1a
Vagner Castro	1a, 1
Wessley King	2
Zoé Brasseur	4, 5

Congratulations to this Year's Nominees!

- Alyssa Sockol
- Andrei Lindenmaier
- ARM Aerial Facility Handbooks and Web Pages Team
- Brad Perkins
- Brian Ermold
- Casey Longbottom
- Craig Webb
- David Chu
- David Swank
- Deborah Busch
- Eddie Schuman
- FIDO Operations Team
- Giri Prakash
- Harold Shanafield and Mitchell Broxson
- Heath Powers
- Janek Uin
- Janek Uin and Matthew Boyer
- Jason Tomlinson
- Jennifer Comstock
- Karen Johnson
- Krista Gaustad
- Kyle Dumas
- Maggie Davis
- Michael Giansiracusa
- Mike Ritsche
- Mitchell Broughton
- Nita Patel and Sarah Fillmore
- Publications Database Improvements Team
- Rachael Isphording
- Robert Stafford
- SGP Site Operations Team
- Tami Fairless
- The Team Supporting the MOSAiC Deployment on the *Polarstern*
- Todd Houchens
- Valerie Sparks
- Wade Darnell