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Kyle Ott (Research and Exploratory Development Department): Be it novel methods for data processing or improved techniques for instrumentation, Discovery staff members have helped us do the seemingly impossible by helping stitch together the massive 8,000-staff-member institution that is APL.

members that have spent time with us only served to increase this networking capability by connecting us with parts of the Lab we were not previously awo

Mary Ann Saunde:

PROFESSIONAL CONNECTIONS

Much like how Discovery staff members' exposure benefits the rotational groups, so too does the networking opportunity afforded to those rotating through the program. This chance to build enduring networks strengthens each group even after the Discovery Program staff member moves on to the next rotation. During their time in each group, Discovery Program staff members leverage their networks to bring members of the Lab together and solve critical challenges.

Kyle Ott: Many APL staff members work in diverse fields and challenges that draw on so many different disciplines, making networking crucial for success. This is certainly true of biomechanics. Even prior to biomechanics becoming an official group at the Lab, we were proud of our ability to develop strong networks within and outside of APL. The Discovery staff

Brad Wolf: One aspect of Discovery Program that I love is the insights that Discovery staff members gain from rotating through multiple groups. Each time we've hosted a Discovery Program staff member, the group's leadership team has been excited to hear new

