

Prototype Implementation Group: People

On this page: [Don Peters, Lab Head](#) | [Megan Carroll](#) | [Dan Duffany](#) | [Chris Lumping](#) | [Lidia Williams](#) | [Support staff](#)

Don Peters, Lab Head



Senior Engineer

Applied Ocean Physics & Engineering Department

Design of mooring equipment and components: surface buoys, electromechanical terminations, and seafloor instrument packages; development of lightweight mooring systems and components; design of oceanographic instrumentation and instrument delivery systems, including ROV systems and subsystems; applied knowledge of a wide range of materials for long life and corrosion control.

Related Files

[Peters CV](#)



Megan Carroll

Engineer II

Engineer II, Applied Ocean Physics & Engineering Department

Mechanical systems design, assembly, and testing for oceanographic applications.

Related Files

[Carroll CV](#)



Dan Duffany

Engineer II

Instrument design and fabrication

Gain operational experience - at sea

Work within a group producing 'cutting edge' designs.

Design and work with ROVs and AUVs

Design and work with mooring systems

Related Files

[Duffany CV](#)



Chris Lumping

Engineer II

- Mechanical design of buoy, underwater mooring system, and ROV components

- Development of parametric models using CAD programs for the quantitative customization of ankle-foot orthoses

Biomedical engineering involving the design and development of artificial limbs/organs and medical devices

Related Files

[Lumping CV](#)

Lidia Williams

Related Files

[Williams CV](#)

Support staff

Eric Schmitt

Stephen Schmitt

Fred Denton

Cheryl Nedd

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