Dr. Pedja Neskovic is a program officer at ONR where he oversees the mathematical data science, and computational methods for decision making programs. Within the scope of the mathematical data science program he is addressing various basic research problems. These include methods for the analysis of big data and small data, analysis of complex networks such as social and brain networks, reproducibility in science, multi-modal and multi-scale information integration, and determining causal dependences. He is also interested in developing methods for computational decision making that are utilizing novel crowdsourcing and collaborative techniques.

Mathematical Data Science (MDS) Program link:

http://www.onr.navy.mil/en/Science-Technology/Departments/Code-31/All-Programs/311-Mathematics-Computers-Research/Mathematics-Data-Science.aspx