

November 12, 2020

Samuel Bendett

Future of Unmanned Maritime Systems: Russia



Copyright © 2019 CNA.
All rights reserved

DISTRIBUTION STATEMENT A. Approved for Public Release: distribution unlimited .

CNA Adversary Analytics Group – Russia Studies Program

CNA is a federally funded research and development center (FFRDC) serving the US Department of the Navy and other US defense agencies.

Russia Program research areas:

- Russian Military Technology Development
- Decision Making: Risk Calculus and Escalation
- Doctrine and Military Capabilities
- Influence Operations: Evaluation and Assessment

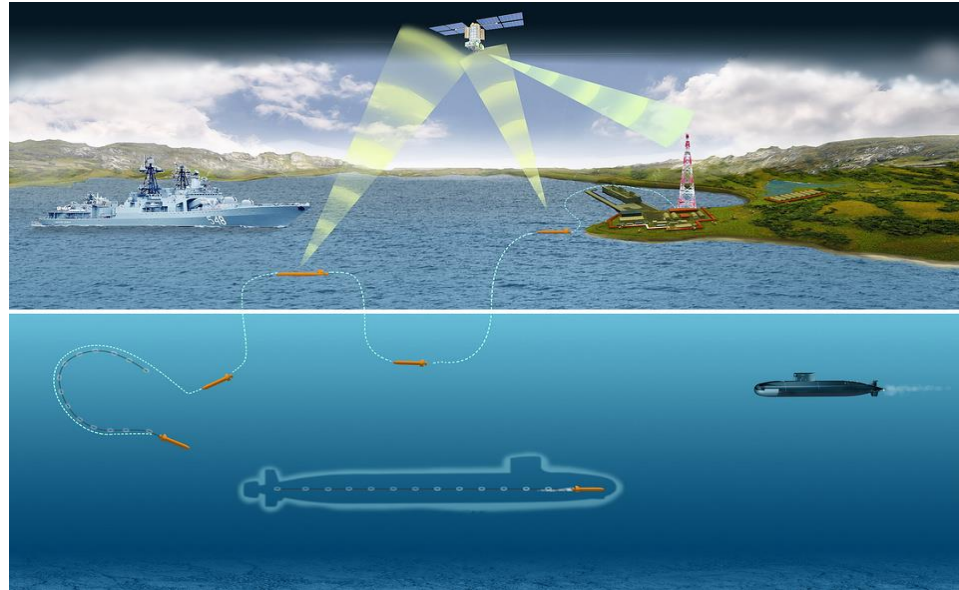
CNAS Adjunct Senior Fellow, Technology and National Security Program.

- Russian unmanned military systems and Artificial Intelligence

Russian UxS - Policy

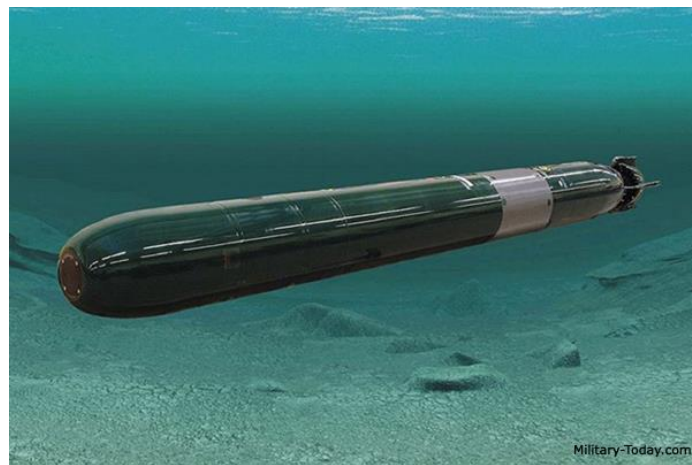


Russian Unmanned Underwater Systems



 Cephalopod Armed Autonomous Underwater Vehicle (AUV) Provisional

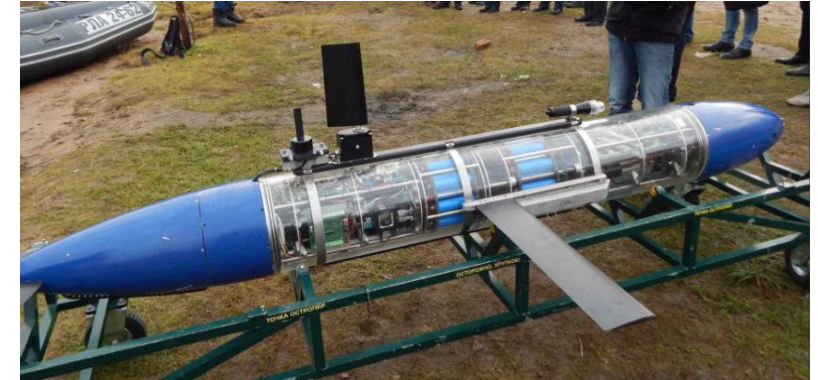
COVERT SHORES
www.hisutton.com



Russian Unmanned Underwater Systems



Russian Unmanned Underwater Systems



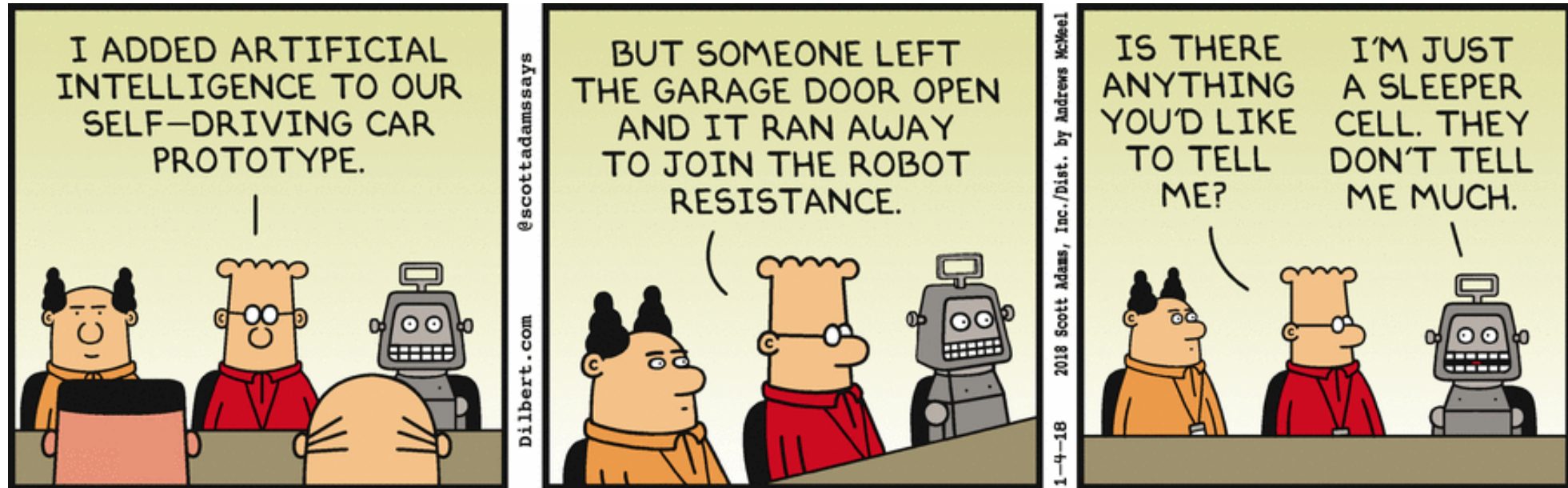
Russian Unmanned Surface Vehicles



Russian UUVs for the Arctic



Questions?



Bendetts@cna.org

Tel: 703.824.2631

Twitter: @SamBendett

https://www.cna.org/experts/Bendett_S