



Maintaining the Technological Edge

Dr. John Burrow, DASN(RDT&E)

Presented to

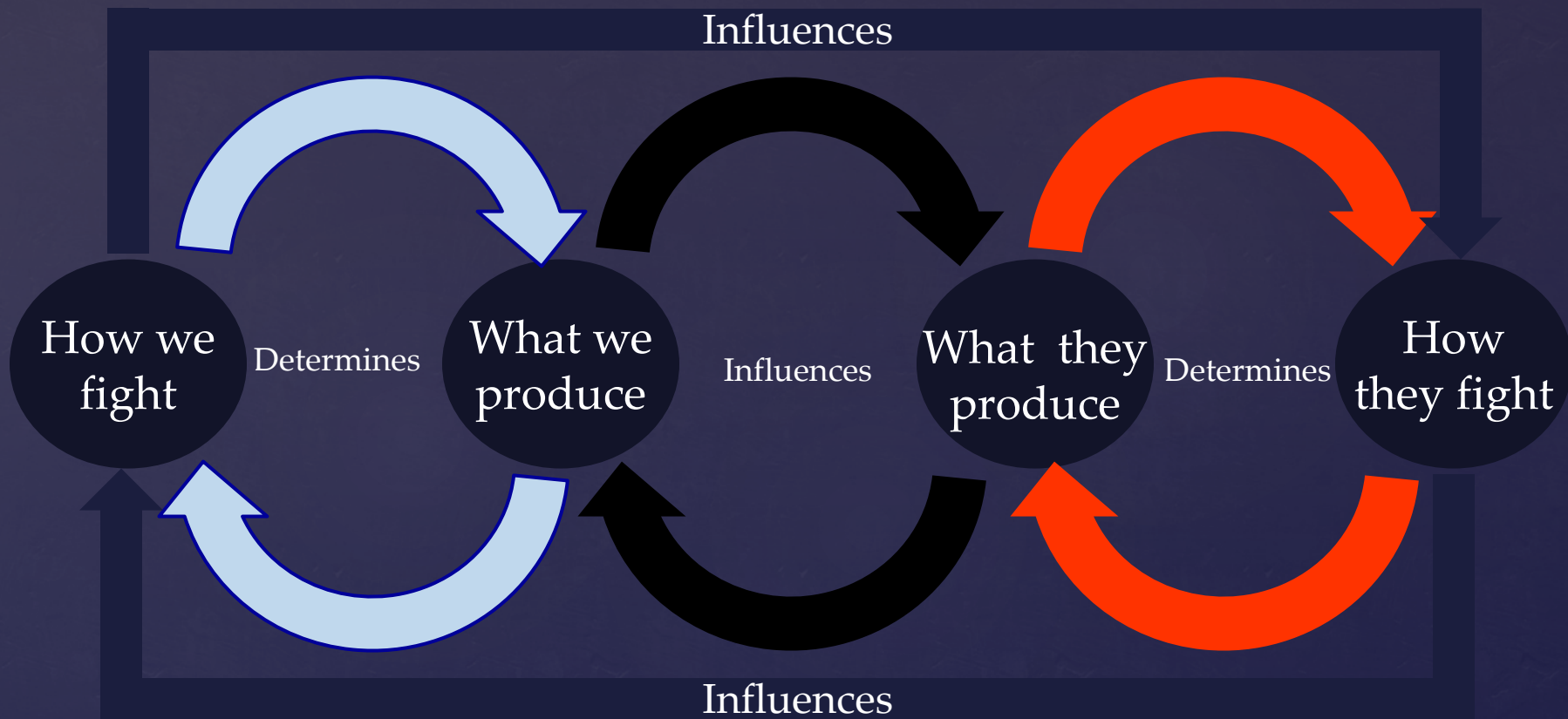
NDIA Armament Systems Forum

Fredericksburg, VA

2 May 2017



A Simple Model



Tech Superiority
 f (S&T, Engineering, Innovation) Speed



Maintaining the Edge



Deputy Assistant Secretary of the Navy for Research,
Development, Test & Evaluation (DASN RDT&E)
Arlington, VA

Naval Research and Development
Establishment
Defense Industry
Commercial Industry
Academia

NUWC Keyport
Div
Keyport, WA

NRL Monterey
Monterey, CA

Naval Air Warfare
Center Weapons
Division
(NAWC WD)
China Lake, CA

NSWC Port
Hueneme Div
Port Hueneme, CA

NAWC WD
Point Magu,, CA

NSWC Corona
Div
Corona, CA
SPAWAR
Systems Center
Pacific
(SSCPAC)
San Diego, CA
SSC Hawaii
Honolulu, HW

NRL Stennis
Hancock, MS

NSWC Crane Div
Crane, IN

NSWC Panama City Div
Panama City, FL

NAWC
TSD
Orlando, FL

NUWC Headquarters
NUWC Newport Div
Newport, RI

NSWC Philadelphia
Philadelphia, PA

NSWC Carderock Div
West Bethesda, MD

Naval Research Lab
Washington, D.C.

NSWC Headquarters
Washington, D.C.

NSWC Dahlgren Div
Dahlgren, VA

Office of Naval
Research (ONR)
Arlington, VA

NSWC Indian Head
Explosive Ordnance
Disposal Technology
Div
Indian Head, MD

Naval Air Warfare
Center Aircraft
Division
(NAWC AD)
Patuxent River, MD

Combat Direction
Systems Activity
Dam Neck, VA

SPAWAR Systems
Center Atlantic
(SSCLANT)
Charleston, SC

Capitalizing on the Best and Brightest our
Nation has to Offer