

OUTREACH MEETING

October 15th, 2020



WORKFORCE & TRAINING

Develop next generation scientists, engineers, technicians, entrepreneurs and cyber specialists; upskill & reskill



EDUCATION & RESEARCH

Empower students from all demographics—K-12/College/University
Capstone, Hackathon, Research



IDEATION & COLLABORATION

Grassroots engagement
Citizens, Underrepresented, Veterans,
Businesses, State & Federal



TECHNOLOGY SCOUTING

Discover technology solvers, assess
technology gaps, needs and
opportunities

**AN INNOVATION PLATFORM FOR EDUCATION,
RESEARCH AND WORKFORCE DEVELOPMENT**

INNOVATIVE DISCOVERY SCIENCE PLATFORM

The iDISPLA digital innovation platform converging human brilliance, talent identification, training, R&D, STEM/STEAM, Workforce and collaboration in one virtual environment.

For information please contact:

info@idispla.org

OCTOBER 15th, 2020

1:00 to 2:30 PM EST

VENUE: VIRTUAL

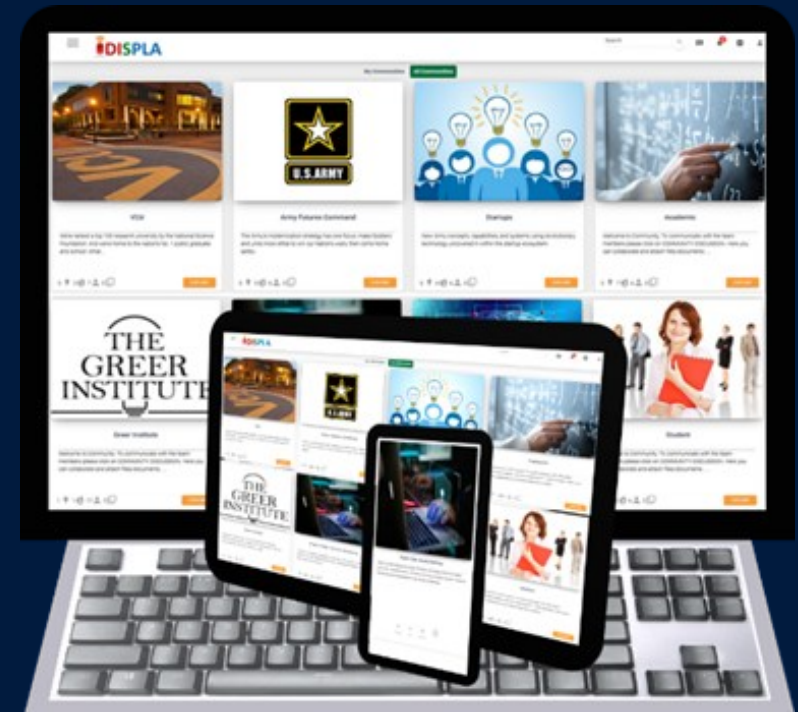
We are developing a capability to capitalize on community innovation culture, artificial intelligence, knowledge, distributed problem solving, data gathering, intelligence & analytics, and a collaboration platform for STEM, workforce and technology solutions.

ARTIFICIAL INTELLIGENCE

VISION

Build a scalable innovation community that bridges the gap between workforce development, STEM, R&D and economics to create value, technology based decision advantage and economic growth.

iDISPLA is the first large scale democratization of an innovation/opportunity pilot initiative in the Commonwealth of Virginia, with other touch point across the nation. iDISPLA — which stands for Innovative Discovery Science Platform is a collaborative effort between the US Army and the nation's commercial and academia technology leaders for developing an innovation culture that starts in our communities and paves the way for solutions to real-life problems through distributed problem-solving, people-centered input, crowdsourced constituent participation, analytics and a virtual collaboration platform to automate STEM/STEAM, R&D, workforce and technology transition initiatives.



INNOVATION TEAM

Dr. Nibir K. Dhar
Chief Scientist
Science & Technology
US Army C5ISR Center
Night Vision & Electronic
Sensors Directorate

Prof. Erdem Topsakal
Professor & Chair
Department of Electrical &
Computer Engineering
Lead for CCI Central Node
Virginia Commonwealth

Mr. Melvin Greer
Managing Director
The Greer Institute,
Chief Data Scientist at
Intel, Senior
Advisor for FBI
Information
Technology & Data
Science



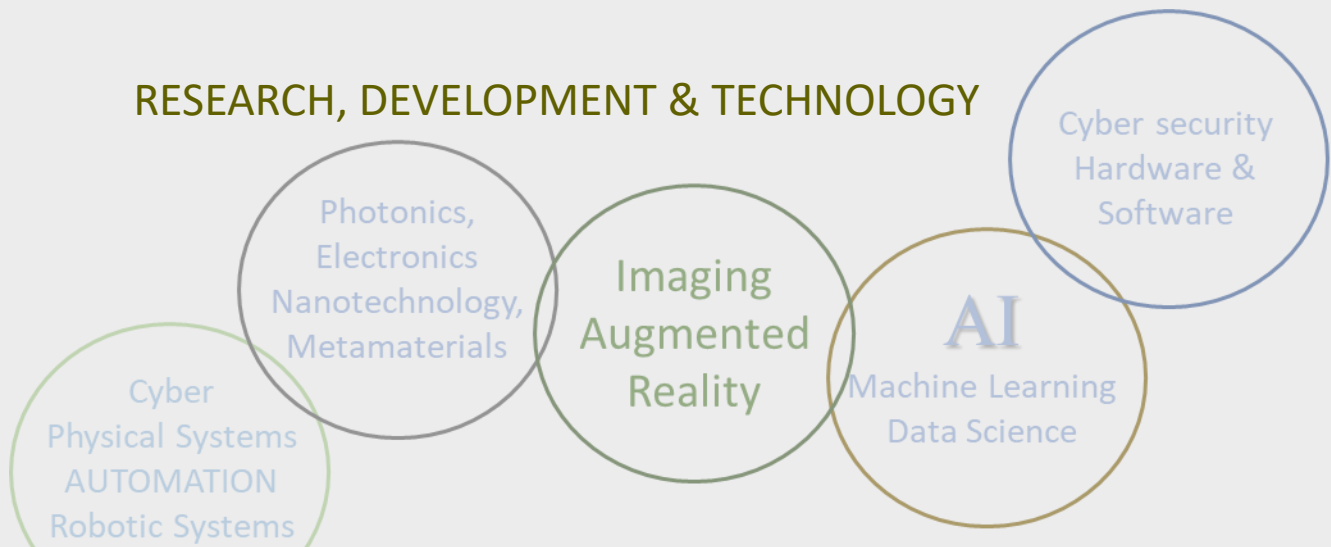
Mr. Carlos Rivero
Chief Data Officer
Governor's Office
Commonwealth of Virginia

Mr. Ken Spedden
GM-TDX International, Former
Innovation & Cybersecurity
Senior Advisor at Housing and Urban
Development (HUD)

Mr. Bobby Keener
Chief Executive Officer
Civilian Cyber, Former Innovation
Officer for Department of
Education, Commonwealth
of Virginia

Mr. Eric Sapp
President and co-founder of
Public Democracy

RESEARCH, DEVELOPMENT & TECHNOLOGY



INNOVATIVE DISCOVERY SCIENCE PLATFORM

IDEA ZONE



Develop next generation scientists, engineers, technicians, entrepreneurs, cyber specialists and more.

STRATEGIC VISION

Discover technology solvers worldwide, assess technology gaps and opportunities.

- Empower Students
- K-12/College/University
 - Capstone program
 - Hackathon
 - Advanced Research

TALENT PIPELINE

- Grassroots Engagement
- Citizens
 - Underrepresented Community
 - Veterans
 - Businesses
 - Federal & State

- Create an ecosystem for collaborative & Interactive Environment
- Partnership with University, Industry, State & other Federal Agencies
- Rapid Innovation & Technology Transition

