

AUSA Innovators Corner Schedule

As of 22 FEB 17

| Time | Topic | Speaker |
|------------------------------|--|--|
| Monday, 13 March 2017 | | |
| 0800-1000 | SMEs set up exhibit/ Quick huddle with AUSA Innovator's Corner Team | |
| 1000-1140 | Exhibit Hall Opens; Innovator Corner Opens no presentations | |
| 1140-1150 | Opening Remarks | Ms. Lisha Adams, U.S. Army Materiel Command, EDCG |
| 1150-1205 | Rapid Fabrication via Additive Manufacturing on the Battlefield (R-FAB) Printed Armaments Technology Demonstrator | RDECOM ARDEC , Mr. James Zunino |
| 1205-1220 | 15 minute break | |
| 1220-1235 | Intelligent Autonomous Systems – MUM-T | RDECOM ARL , Mr. Harris Edge |
| 1235-1250 | 15 minute break | |
| 1250-1305 | Ballistic Combat Shirt | RDECOM NSRDEC , Mr. Robert DiLalla |
| 1305-1320 | 15 minute break | |
| 1320-1335 | Next Generation Ceramics for Dismounted Soldier Protection | RDECOM ARL , Dr. Lionel Vargas-Gonzalez |
| 1335-1350 | Break | |
| 1350-1405 | Technology Transfer | RDECOM , Mr. Timothy Ryan |
| 1405-1420 | 15 minute break | |
| 1420-1435 | Degraded Visual Environment | RDECOM AMRDEC , Mr. Tony Moffatt |
| 1435-1450 | 15 minute break | |
| 1450-1505 | Tactile Situation Awareness System (TSAS) for integration into Army aircraft | MRMC , Mr. Erick Swanberg |
| 1505-1520 | 15 minute break | |
| 1520-1535 | Airfield Damage Repair (ADR) modernization program | ERDC , CPT Daniel Harder |
| 1535-1550 | break | |
| 1550-1725 | No presentations | |
| 1725-1745 | R&D Medical Trainer and Simulation | RDECOM ARL , Dr. Teresita Sotomayor |
| 1745-1800 | 15 minute break | |
| 1800-1815 | WIAMan | RDECOM ARL , COL (R) Frederick Hughes |
| 1815-1900 | break | |
| 1900 | Wrap-up and switch exhibits for next day | |

As of 22 FEB 17

AUSA Innovators Corner Schedule

As of 22 FEB 17

| Time | Topic | Speaker |
|-------------------------------|--|--|
| Tuesday, 14 March 2017 | | |
| 0800-1000 | SMEs set up exhibit/ Quick huddle | |
| 1000-1030 | Exhibit Hall Opens | |
| 1030-1040 | Opening Remarks | LTG (R) Patricia McQuiston, Vice President AUSA Membership & Meetings |
| 1040-1055 | Digital Image Correlation and Dynamic Measurements during missile and rocket engine testing | NASA , Mr. Paul Gradi |
| 1055-1110 | 15 minute break | |
| 1110-1125 | Army Cost Efficient Spaceflight Research Experiments and Demonstrations (ACES-RED) | SMDC , Mr. Mason Nixon |
| 1125-1140 | 15 minute break | |
| 1140-1155 | Modular Active Protection Systems | RDECOM TARDEC , Mr. Michael Archer |
| 1155-1210 | break | |
| 1210-1225 | Deep Cyber Threat Modeling and Real Time Intrusion Denial | SMDC , Ms. Kaye Blankenship |
| 1225-1240 | 15 minute break | |
| 1240-1255 | Sensors Enabling Soldier Platforms and Autonomous Vehicles | RDECOM CERDEC , Dr. Richard Nabors |
| 1255-1310 | break | |
| 1310-1325 | Kestrel Eye – Satellite capable of producing tactically useful imagery | SMDC , Mr. Chip Hardy |
| 1325-1340 | break | |
| 1340-1355 | Video Knowledge Graph for Enriched FMV PED | SMDC , Ms. Kaye Blankenship |
| 1355-1530 | No presentations | |
| 1535-1550 | Soldier Environmental Protection | RDECOM NSRDEC , Mr. Jeffrey Pacuska |
| 1550-1605 | break | |
| 1605-1620 | Ultralight Exoskeleton for Soldier Weapons | RDECOM ARL , Mr. Steven Taulbee |
| 1620-1635 | break | |
| 1635-1650 | Containerized Weapon System Trainer | RDECOM AMRDEC , Mr. Doug Agee |
| 1650-1705 | break | |
| 1705-1730 | No presentations | |
| 1730-1800 | Break-down Exhibits and Clean-up | |

As of 22 FEB 17