

TATRC Hosts Officers from the Korean Armed Forces Nursing Academy



COL Adam, TATRC's Director, welcomes BG Myoung Ok Kwon to TATRC for an interactive tour and demonstration of our top technologies in Simulation, Unmanned Systems and Robotics, and Operational Medicine.

On Tuesday, 13 November, TATRC had the distinct honor of hosting three senior military leaders from the Korean Armed Forces Nursing Academy for a morning of briefings on our key initiatives and focus areas, followed by an interactive tour and demonstration of our top technologies in the areas of Simulation, Unmanned Systems and Robotics, and Operational Telemedicine.

Upon arriving at the TATRC campus, BG Myoung Ok Kwon, COL Kyoung-hwa Jung, and LTC Yoomi Jung were greeted and briefed by TATRC Director, COL Gina E. Adam, before receiving demonstrations on TATRC

initiatives that included the Medical Intelligent Systems Lab Ms. Rebecca Lee, who spoke on Unmanned Systems & Medical Robotics, and Mr. James Beach, on JMEDIC / Virtual Medical Portal, as well as the Medical Modeling, Simulation & Visualization Lab Manager Mr. Geoff Miller, who gave a hands-on demonstration of Augmented Reality and Medical Modeling & Simulation Applications.

This visit provided a unique forum for the Korean Officers to learn more about the technological innovations being researched at TATRC and to introduce new topics and discuss potential joint efforts.

Team TATRC appreciated the opportunity to exchange ideas and share common interests in the field



Ms. Rebecca Lee, Project Manager for TATRC's MISL, demonstrates research in Unmanned Systems and Robotics.



Mr. Geoff Miller, TATRC's MMSV Lab Manager, provides a hands on look at current research being done in Simulation.



Mr. James Beach, Program Manager within TATRC's MISL, discusses capabilities in Operational Medicine.

of military medicine and technology with our Korean colleagues. ■■■