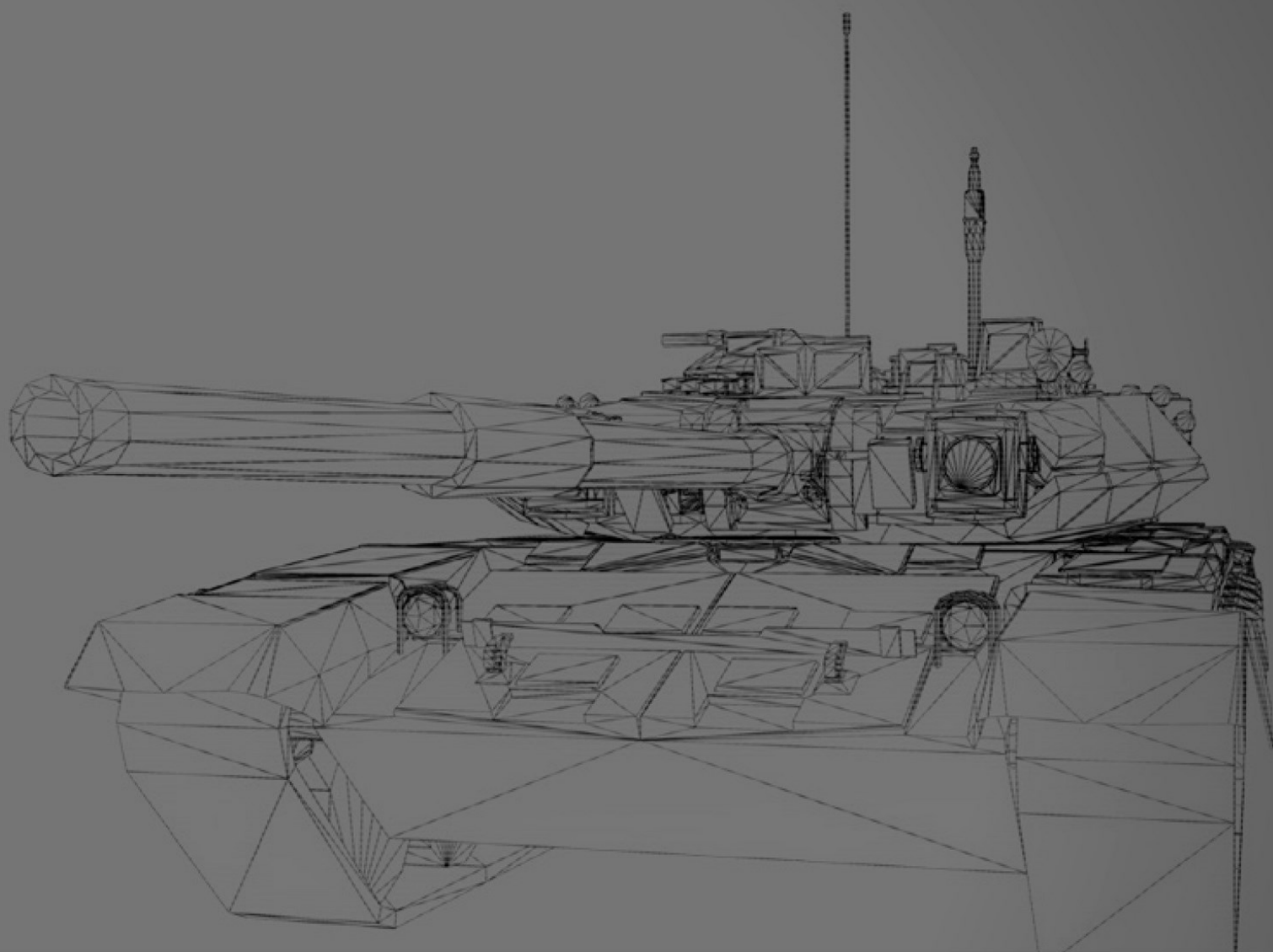


25TH - 26TH OCTOBER 2016

Armoured Vehicles Asia

A black silhouette of an armoured vehicle, possibly a tank or a heavy armoured car, is positioned behind the text. The silhouette shows the turret, main gun, and various sensors and antennas on top of the hull.

WWW.ARMouredVEHICLESASIAEVENT.COM

CONFERENCE DAY ONE: 25 OCTOBER	
0800	REGISTRATION OPENS COFFEE AND LIGHT REFRESHMENTS
0900	DEFENCE IQ WELCOME SPEECH <i>Alexander Stephenson, Conference Director, Defence IQ</i>
0910	CHAIRMAN'S OPENING REMARKS <i>Mr. Bosun Yu, Retired Major General of Armoured Unit, Former Vice Minister of National Defense, ROK</i>
0930	AN OPTIMAL SOLUTION TO RESPOND EFFECTIVELY TO A VARIETY OF THREATS, K21-105 MEDIUM TANK <i>Mr. Young Jin Kim, Vice President, Head of Land Systems R&D Center, Hanwha Defense Systems</i>
1000	IT'S ALL ABOUT VALUE FOR THE STATE <i>James Caudle, General Manager Asia, CMI Defence</i>
1030	HOW THE EIGHTH ARMY IS INCREASING READINESS THROUGH THE USE OF ROTATIONAL BRIGADES - PROOF OF PRINCIPLE FOR OTHER FORCES? <i>Colonel (P) Johnnie L. Johnson, Deputy Commanding General Maneuver, 2ID, U.S. Army</i>
1100	MORNING COFFEE AND NETWORKING
1130	THE ACOUSTIC EXPERIMENTAL ANALYSIS OF TACTICAL HYBRID ELECTRIC VEHICLE <i>Dong Hyun Kim, Ph.D., Principal Researcher, Agency for Defense Development (ADD)</i>
1200	KOREAN WHEELED ARMoured VEHICLE <i>Mr. Jonghyun Kim, Chief Research Engineer, System Research Team 2, Hyundai Rotem Company</i>
1230	HOW TARDEC CAN HELP PROVIDE CAPABILITY AGAINST VARIOUS THREATS <i>Michael N. Smith, TARDEC Science & Technology Advocate, U.S. Maneuver Center of Excellence</i>
1300	NETWORKING LUNCH
1400	MALAYSIAN ARMY EXPERIENCE IN OPERATING ARMOUR VEHICLES <i>Brigadier General Reduan bin Omar, Director of Armour Directorate, Malaysian Army HQ</i>
1430	'COMPOSITE RUBBER TRACK' OPERATE AT REACH - LOWER LOGISTIC SUPPORT - FIGHT FOR LONGER <i>Major (ret) Kevin Sloan, International Business Development Manager, Soucy Defense</i>
1500	DEFENCE TECHNOLOGY INSTITUTE (DTI) OF THAILAND ARMoured VEHICLE TECHNOLOGY DEVELOPMENT <i>Mr. Artit Ridluan, Ph.D., Acting Director of Military Vehicle Division, Defence Technology Institute, Ministry of Defence, The Kingdom of Thailand</i>
1530	INTEGRATING A CONFIGURABLE POWER MANAGEMENT SYSTEM; ENHANCING YOUR FLEET'S CAPABILITIES <i>Tom Spinks, Land Product Manager, EnerSys</i>
1600	AFTERNOON COFFEE AND NETWORKING
1630	FUTURE DEVELOPMENT OF ARMoured COMBAT WITHIN THE GERMAN MILITARY ENVIRONMENT <i>Colonel Klaus Schiefenbusch, Chief of Combat Division, ACCDC, Bundeswehr</i>
1700	ARMOUR PROTECTION OF KOREAN WHEELED ARMoured VEHICLE <i>Kyounghoon Lee, Ph.D., Chief Research Engineer / Test and Evaluation Team, Hyundai Rotem Company</i>
1730	EFFECT OF BULLET CONFIGURATIONS ON BALLISTIC GELATIN <i>Professor Gil-Ho Yoon, Ph.D., School of Mechanical Engineering, Hanyang University</i>
1800	CHAIRMAN'S CLOSING REMARKS <i>Mr. Bosun Yu, Retired Major General of Armoured Unit, Former Vice Minister of National Defense, ROK</i>
1815	NETWORKING DRINKS RECEPTION HOSTED BY CMI DEFENCE
1930	END OF CONFERENCE DAY ONE

CONFERENCE DAY TWO: 26 OCTOBER

0830	REGISTRATION OPENS COFFEE AND LIGHT REFRESHMENTS
0900	CHAIRMAN'S OPENING REMARKS Mr. Bosun Yu, Retired Major General of Armoured Unit, Former Vice Minister of National Defense, ROK
0910	THE OVERVIEW & FUTURE OF DAPA & DTAQ Mr Dong Soo Seo, Senior Representative, Defense Agency for Technology and Quality (Operated by DAPA)
0930	HOW THE COMBAT VEHICLES RESEARCH & DEVELOPMENT ESTABLISHMENT IS CONTRIBUTING TO THE NEXT GENERATION OF ARMoured VEHICLES CAPABILITY FOR THE INDIAN ARMY Dr P Sivakumar, Director, Combat Vehicles Research & Development Establishment, DRDO (India)
1000	DETECTING PERFORMANCE COMPARISON IN THE UGV-UAV COLLABORATIVE SURVEILLANCE SYSTEM Chae Heeseo, Senior Engineer, Hanwha Techwin
1030	MORNING COFFEE AND NETWORKING
1115	THE DYNAMIC AND KINEMATIC ANALYSIS OF SMART WHEEL FOR THE FUTURE ARMoured VEHICLES Soo In Lee, Researcher, Agency for Defense Development (ADD)
1145	CONTRIBUTION OF BANGLADESH ARMOUR TO INTERNATIONAL PEACEKEEPING EXERCISES Brigadier General Shakhawat Hossain, Deputy Military Secretary, Bangladesh Army
1215	ARMoured FIGHTING VEHICLES OF THE NEPALESE ARMY Lieutenant Colonel Bijaya K.C., Battalion Commander, Mechanized Infantry, Nepalese Army
1245	HEAT STRESS ON VARIOUS TYPES OF MILITARY ARMoured VEHICLES IN MALAYSIAN CLIMATE Mohd Yazid Ahmad, Ph.D., Director, Mechanical and Aerospace Technology Division, Science and Technology Research Institute for Defence (Malaysia)
1315	NETWORKING LUNCH
1415	A DESIGN APPROACH OF SHOCK ATTENUATION TECHNIQUE FOR AN ARBITRARY COMPOSITE ARMORED VEHICLE Hak In Gimm, Ph.D., Senior Researcher, Agency for Defense Development (ADD)
1445	HIGH VELOCITY IMPACT FAILURE OF ARMOUR MATERIALS Professor Tae-Won Kim, Ph.D., Head of Survivability Research Center, Hanyang University
1515	THE STUDY OF FUNCTIONAL CAPABILITY DEVELOPMENTAL DIRECTION OF THE MOBILITY VEHICLES FOR THE FUTURE COMBAT ENVIRONMENT CONDITION Professor Soon Yong Chun, Ph.D., School of Military Engineering, Dongyang University
1545	CHAIRMAN'S CLOSING REMARKS Mr. Bosun Yu, Retired Major General of Armoured Unit, Former Vice Minister of National Defense, ROK
1600	AFTERNOON COFFEE
1630	END OF CONFERENCE

DEFENCE IQ ONSITE CONTACT INFORMATION

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