



Gyeongbokgung Palace, Seoul (A.D. 1395)

Dongdaemun Design Plaza, Seoul

The Organizing Committee is very pleased to invite you to **the combined conference (KISHEM-4 & 2017-IASPEP)** of the 4th International Symposium on High Energy Materials (KISHEM-4) & 2017 International Autumn Seminar on Propellants, Explosives and Pyrotechnics (2017-IASPEP), which will be held **from August 29 to September 02, 2017 in Seoul, Korea.**

MAIN TOPICS (More information at Homepage: <http://www.kishem.co.kr>)

To meet future operational requirements, science and technology must be developed to enhance the performance of energetic materials with improved sensitivity and stability while providing environmentally acceptable methods for disposal and recycling.

- | | | | |
|---------------------------|-----------------------|--|----------------|
| · Propellants | · Characterization | · Detonation | · Pyrotechnics |
| · High Explosives | · Physical Properties | · Combustion | · Safety |
| · Insensitive Munitions | · Ageing | · Modeling and Theoretical Approaches | |
| · New Energetic Materials | · Performance | · Demilitarization, Disposal and Recycling | |
| · Synthesis | · Manufacturing | | |



Poster/oral sessions, KISHEM-3, Seoul, Korea, 2014



Yonsei University, Seoul, Korea
Bibimbap (Korean food)

IMPORTANT DATES

The Organizing Committee of **KISHEM-4 & 2017-IASPEP** welcomes abstract submission for oral and poster sessions. All abstracts presented at the symposium will be published in the abstract book. Abstracts received by **April 20, 2017** will be considered under the standard review procedure. All authors accepted for presentation must **register for the symposium before July 31, 2017** in order to confirm their participation.

- Due Date for One-Page Abstract: **April 20**
- Abstract Acceptance Notice: **May 31**
- Due Date for Early Registration: **June 30**
- Session Schedule Notice: **July 12**
- Due Date for Extended Abstract: **July 25**

