

Positions Open : ISOL Team, RISP, Korea

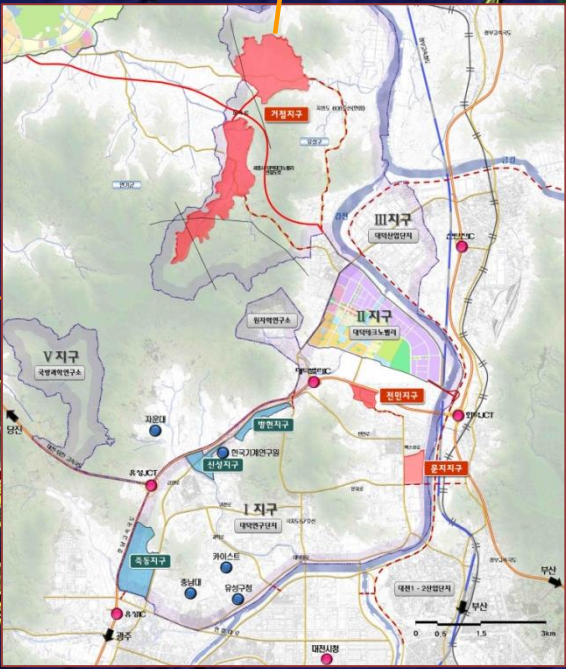
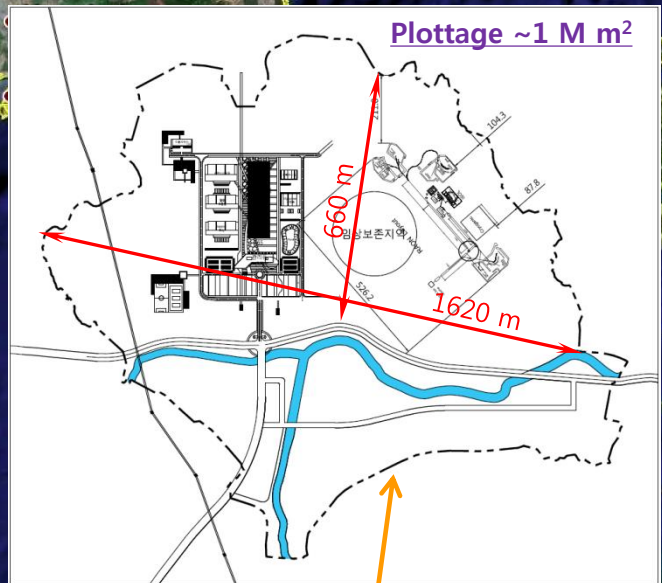
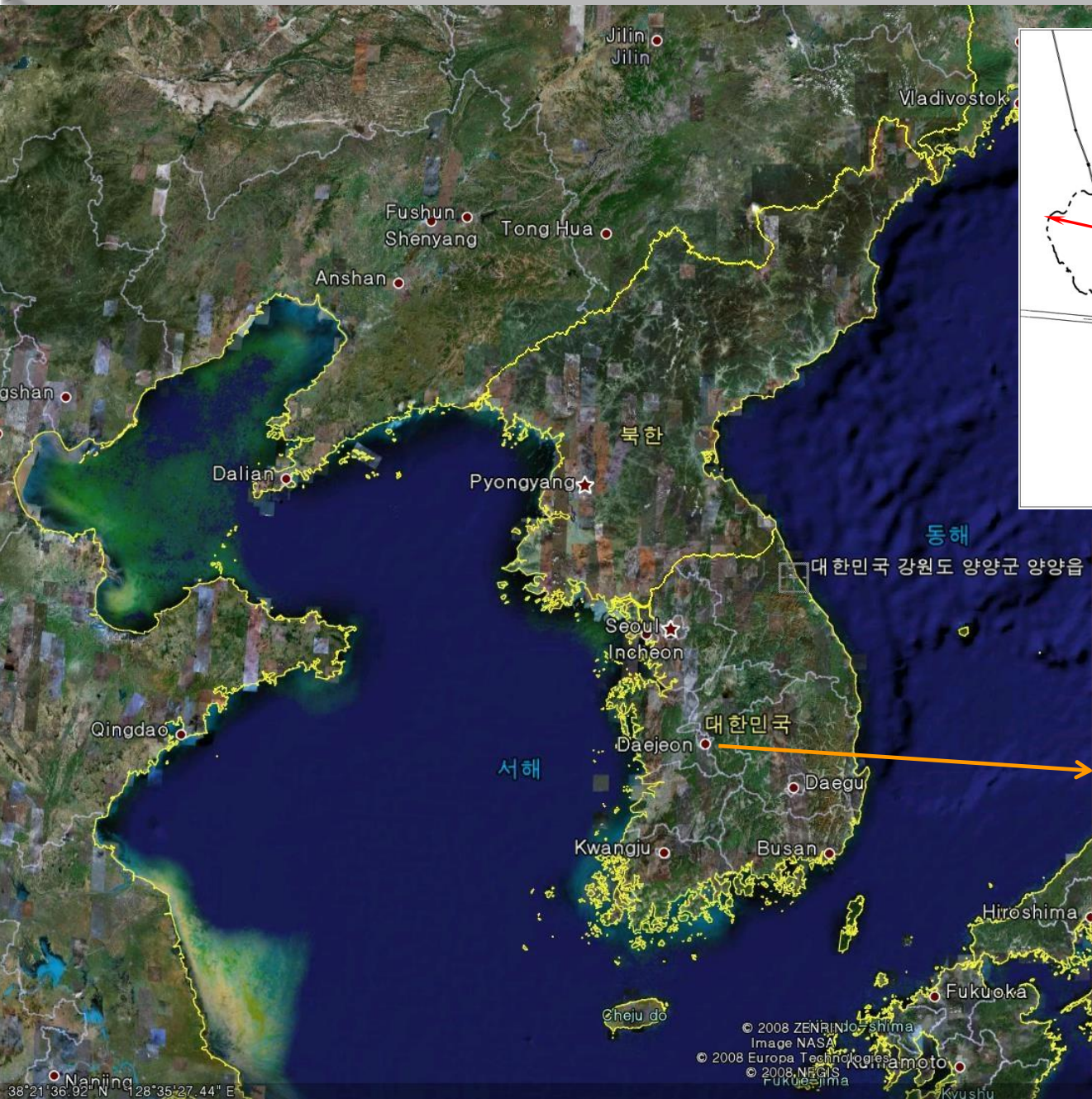


- The Rare Isotope Science Project (RISP) was established in Dec. 2011 at the Institute for Basic Science (IBS) in Korea to carry out the construction of the Accelerator Complex (RAON) for rare isotope sciences. The goal of the accelerator complex is to produce a wide variety of stable and rare isotope beams to be used for researches in basic science and various applications.
- The ISOL team of the Experimental Systems Division at the RISP is searching for talented individuals seeking rewarding careers to join us as:

Research Fellows in Beam Physics/Eng., Control & Radiation-safety

- *Well-experienced scientists or engineers in the fields of*
 - *ion sources, beam dynamics, ISOL beamline instrumentation and beam diagnostics*
 - *design and fabrication of the (EPICS-based) accelerator control system for ISOL facility*
 - *infrastructures and radiation safety*
- Potential applicants are encouraged to contact Dr. Woo (hjwoo@ibs.re.kr) for more information.

RAON Site



© 2008 ZENRIN, Hiroshima
Image NASA
© 2008 Europa Technology, Inc.
© 2008 NEGIS, Fukushima

내려다보는 높이 1614.16 km