

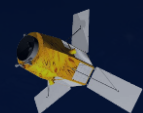
# Korea

## Candidate for XXVI ISPRS Congress 2030

Incheon, Korea

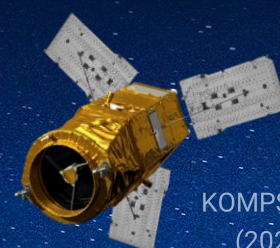
### Connecting the World Through Spatial Insights

Warm greetings from Korea.  
As an official bidding country for the *XXVI ISPRS Congress*,  
Korea is honored to begin this journey and is committed  
to delivering a Congress that inspires scientific excellence and global collaboration.



#### For centuries, Korea has looked up to the sky with curiosity and purpose.

In A.D. 647, during the Silla period, Korea built Cheomseongdae, one of the world's oldest astronomical observatories – marking the beginning of a remarkable legacy in observation, measurement, and scientific inquiry. This spirit of exploration continues today, bridging Korea's early study of the skies with its modern leadership in Earth observation and geospatial innovation



KOMPSAT-7  
(2025)

#### Today, that same spirit guides Korea's bid to host the XXVI ISPRS Congress.

From ancient stargazing to modern geospatial advancements, we invite the global ISPRS community to join us in shaping the next chapter of discovery together.



Cheomseongdae Observatory  
(A.D. 647)

#### This is only the beginning of our story.

Through upcoming newsletters, we will continue to share Korea's vision, strengths, and preparations as a proud bidding country for the *XXVI ISPRS Congress 2030*.