Summary
1) Digital Earth has matured or evolved to the present condition

- History of International Symposium
  — Chinese leadership

- Development by remote sensing community
  — IRSA, NASA etc.
2) Next year launch of “International Society for Digital Earth (ISDE)”
   — International nodes

3) Design Digital Earth Geobrowser
   — Set standards for world

4) Build applications
   — Digital Beijing
   — Digital China
   — Digital Asia
   — ........
5) Creating global network

6) Raising cooperative research agenda:
   — Environment
   — Remote Sensing
   — Computer Science
   — Sustainable Development
   — and many more
7) This workshop will help set foundation for common Digital Earth vision and cooperative research to link science and technology with social, economic and environment harmony.
Thank You