

ITER SDCC

Scientific Data & Computing Center



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ITER Organization

ITER

Global challenge, global response



- 28 June 2005: The ITER Members unanimously agreed to build ITER on the site proposed by Europe
- 21 November 2006: The ITER Agreement is signed at the Élysée Palace, in Paris.
- ITER is the world's largest fusion energy project and one of the largest scientific projects ever (20 bn+ €)

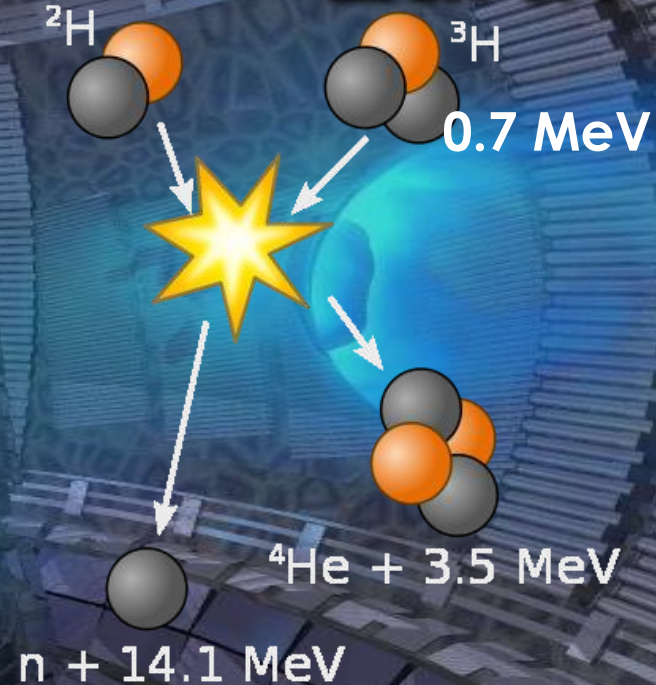
The seven ITER Members represent more than 50% of the world's population and about 85% of the global GDP

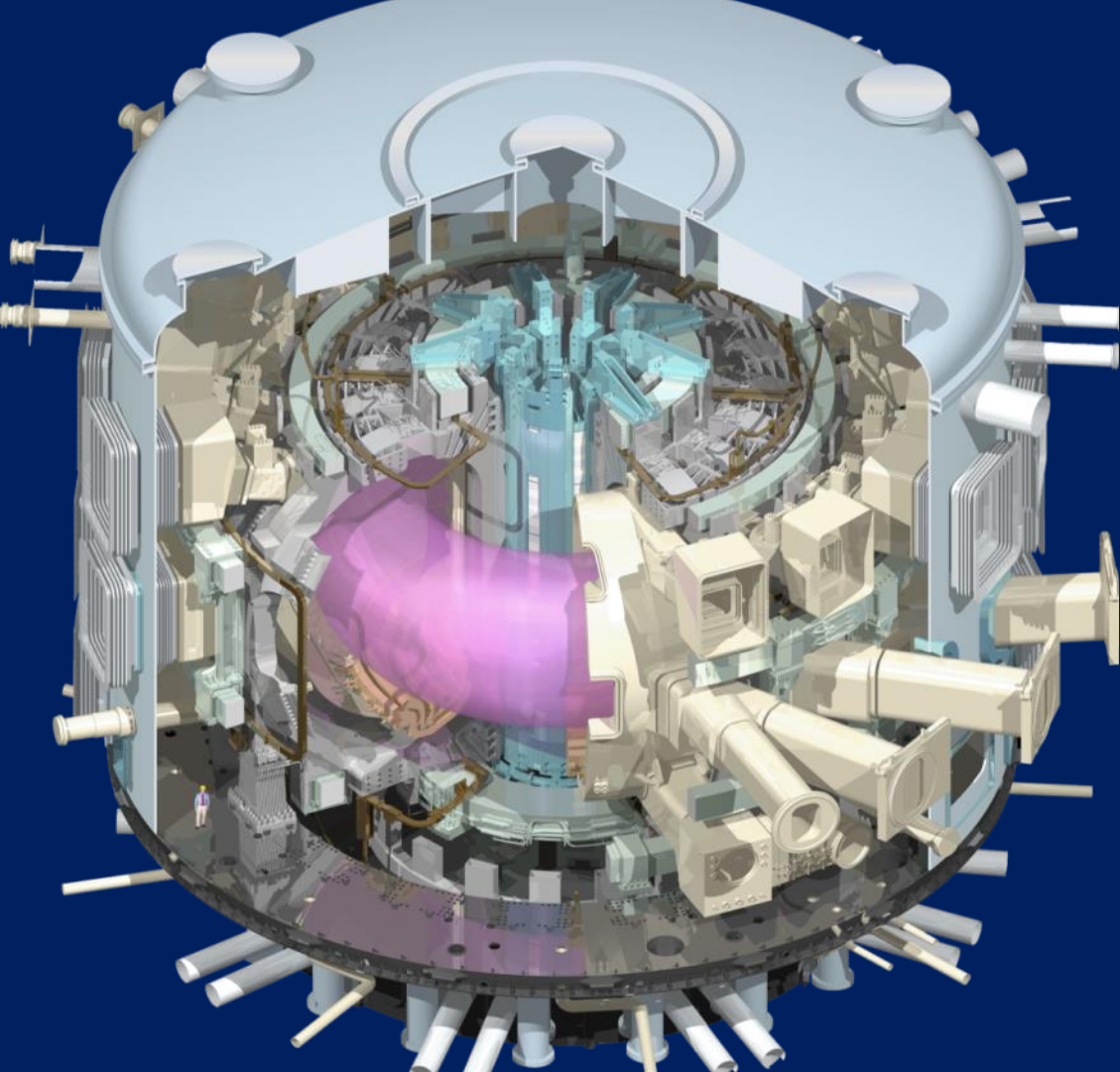
China EU India Japan Korea Russia USA

Fusion on Earth

- A plasma of Deuterium + Tritium (hydrogen isotopes) is heated to more than 150 million °C. (=10 times the core temperature of our Sun)
- The hot plasma is shaped and confined by strong magnetic fields.
- Helium nuclei sustain burning plasma.
- Neutrons transfer their energy to the Blanket.
- In a fusion power plant, conventional steam generator, turbine and alternator will transform the heat into electricity.

1 gram of fusion fuel = 8 tons of oil





ITER mission

To demonstrate the scientific and technological feasibility of fusion power for peaceful purposes

ITER is the only magnetic fusion device under construction aimed to produce a burning plasma.

Input (heating power): 50 MW

Output (fusion power): 500 MW

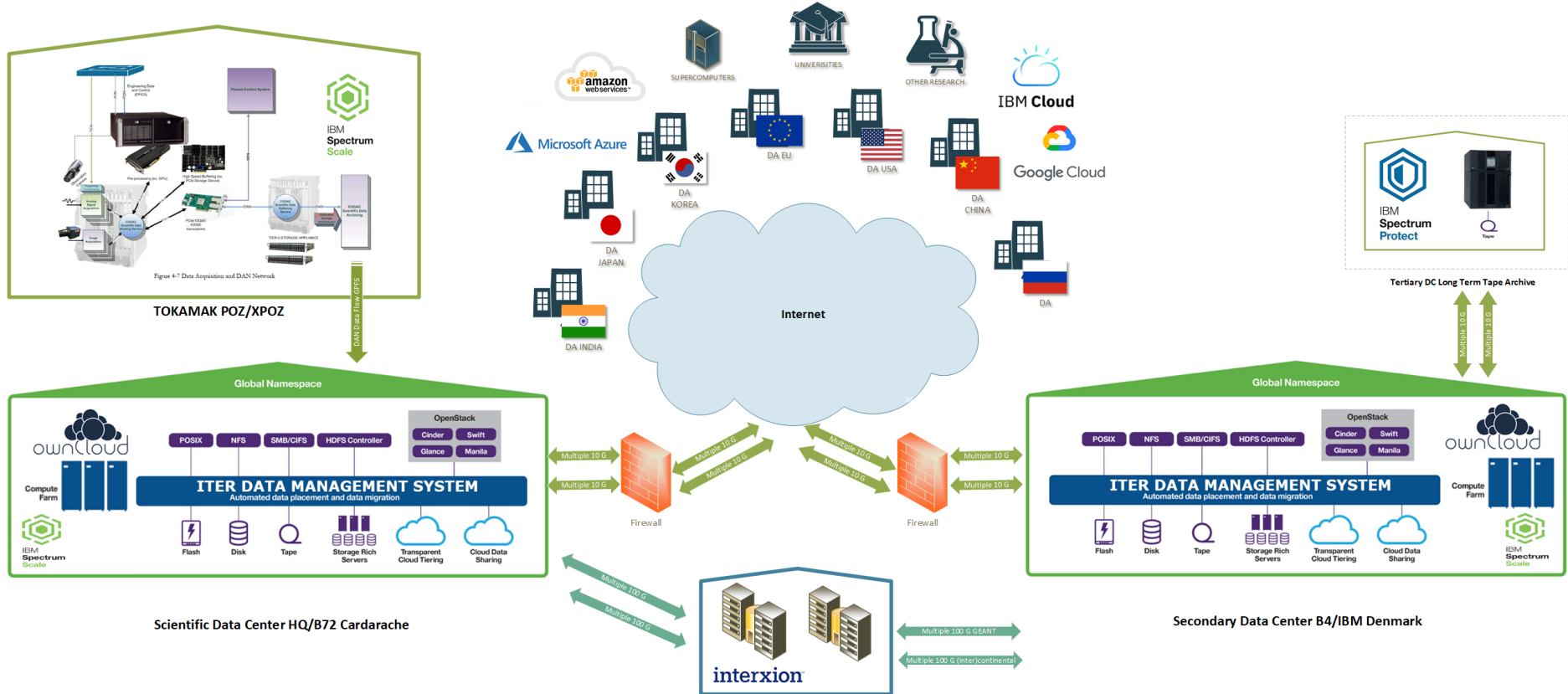
5. ITER SDCC Introduction

- Data is the fundamental deliverable of the ITER project and is its most valuable asset. Securing the engineering and scientific data on/off premises is a high-level Project Requirement.
- The ITER Scientific Data & Computing Center will **store, secure, process and distribute** the vast amount of data produced by the project.
- **Total scientific data rate is expected around 30-50+ GB/sec, Total scientific archive capacity 90-2200 TB/day.** Data is expected to be in the Exabyte scale around 2035
- **The ITER Project Requirements state:**
 - Scientific and plant data must be stored outside of the INB platform
 - Computing resources for data processing must be provided (but no “supercomputer” planned)
 - A separate archive must be provided >50 km from the primary storage

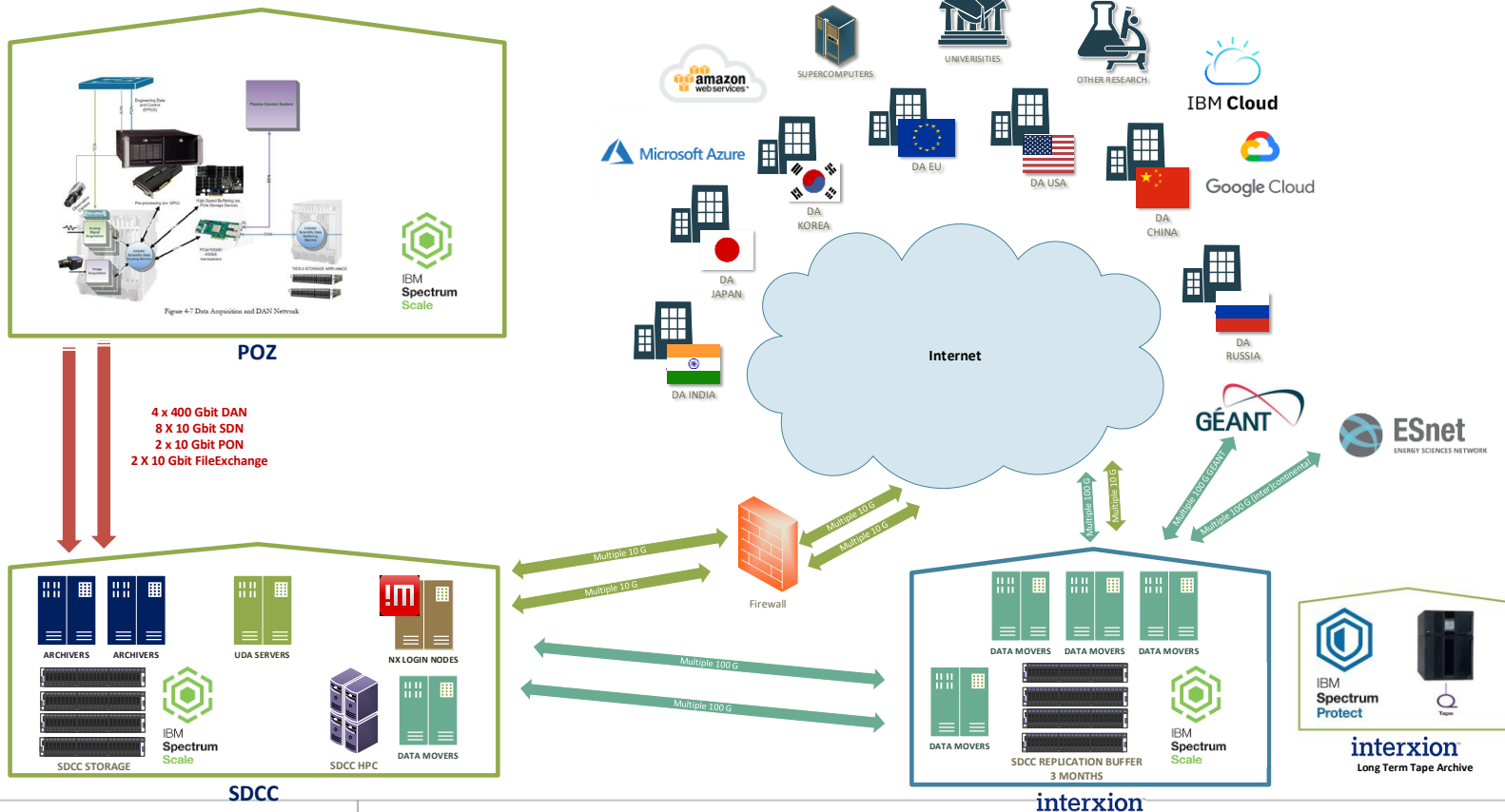
6. Current ITER SDCC/HPC Status

- ITER has several compute clusters to perform computation jobs in domains such as **Neutronics, Physics Modelling, Simulations and Analysis**
- Current HPC clusters have around 9000 cores. (with possibility for Cloud Burst)
Total storage of the ITER project is currently around 4.5 PB
- In 2019 ITER implemented a new **IBM Spectrum Scale Storage System** onsite for HPC and SDCC prototyping applications. The system is also replicating data to an offsite data-center for backup/DR/archiving.
- The SDCC is currently under construction and expected to be in production in 2024.

7. ITER SDCC Prototype Data Management Overview



8. ITER SDCC Preliminary Future Design



9. ITER SDCC Plan and Status

- The SDCC is currently being designed, and construction is to begin in 2022 and expected to finish in 2023. Operation is scheduled for early 2024.
- The overall design is done according to TIER 3 – data center standard (N+1)
- Ongoing projects include:
 - ITER global connectivity via Interxion Marseille -200/400 Gbit initial capacity, scalable to 3/6 Tbit/s
 - Data storage design of complete data chain via POCs ongoing (Proof of concept, bandwidth and scalability beyond First Plasma needs)
 - Cloud HPC burst capacity (AWS, Azure, Google Cloud - done) and Cloud Storage Test for long term archive and data distribution – (how to distribute 2 PB of data daily to 7+ partners)
 - Data challenge tests planned via Renater/GEANT with ESNET etc. in 2023