



## Accomplishment of DEMO R&D Activity of IFERC Project in BA activity and Strategy toward DEMO & Progress of conceptual design study on Japanese DEMO

<u>Hiroyasu Tanigawa</u> **Ryoji Hiwatari** 

National Institutes for Quantum and Radiological Science and Technology (QST) JAPAN

## **Technical demands on DEMO Design and R&D activity**

### Conceptual design of JA DEMO

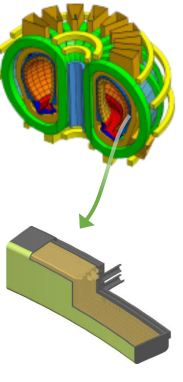
Fusion Power compatible with divertor heat-handling $=> P_f = 1.5 - 2.0 \text{ GW}$ Device size compatible with operation flexibility including pulse operation=> R = 8m classBreeding Blanket system consisted with the rational combination=> R = 8m class

=> Water Cooled Ceramic Breeder for primary system and advanced option for DEMO-TBM

## Need to establish basic strategy of <u>safety assurance of fusion system</u>

**Design challenges to** overcome weaknesses in water-cooled DEMO

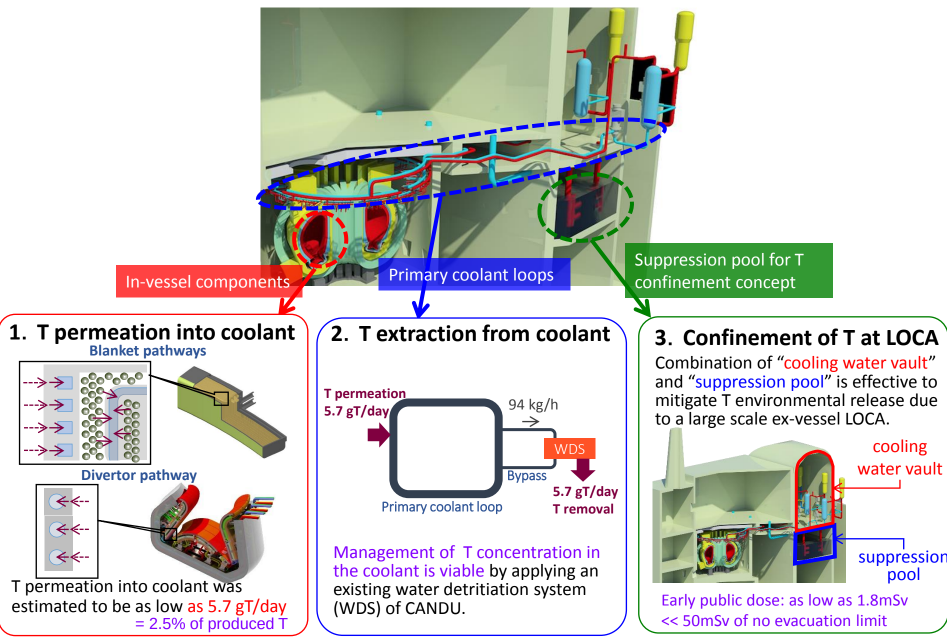
- ✓ <u>T permeation into the</u> primary coolant in in-vessel components
- ✓ <u>T management in the</u> primary coolant loop
- ✓ <u>Confinement concept for T</u> <u>release</u> from the primary coolant loop in a pipe rupture accident.



Technical challenges on materials and technologies related to breeding blanket

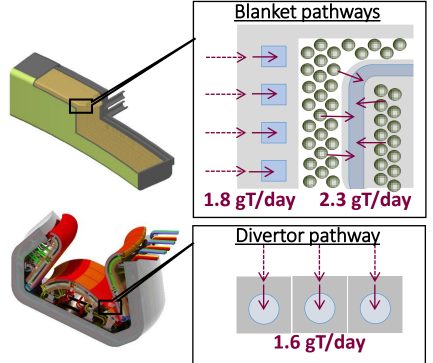
- ✓ <u>Structural material</u> which fulfill the technical demands
- ✓ <u>Neutron multiplier and T breeder</u> compatible with water-cooled system
- ✓ <u>Advanced material</u> for functional structure application (flow channel insert) of dual-coolant liquid metal breeding system (DEMO-TBM)
- ✓<u>T handling technologies</u> which form the technical basis of safety and T breeding

## Highlight : DEMO plant concept related to tritium handling in the primary coolant system is developed



## T permeation into water can be resolved in DEMO

Tritium permeation was estimated for three pathways via: 1) blanket surface,
2) inside blanket, and 3) divertor surface.



 Tritium permeation was estimated to be as low as 5.7 gT/day at most.

(K. Katayama et al, Estimation of Tritium Permeation Rate to Cooling Water in Fusion DEMO Condition, 4B-6, Tritium 2016, US)

- For the permeation of 5.7 gT/day, T concentration in the coolant can be kept at 1 TBq/kg or lower by applying an existing water detritiation system (WDS) of CANDU.
- Actually, the required water to be processed is 94 kg/h for DEMO, which is satisfied with the specifications WDS in Wolsong (Korea).

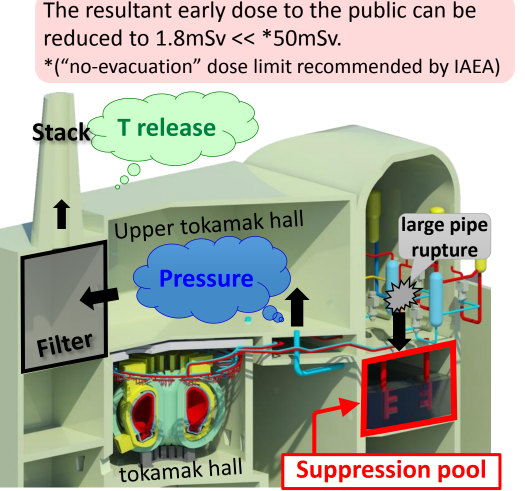


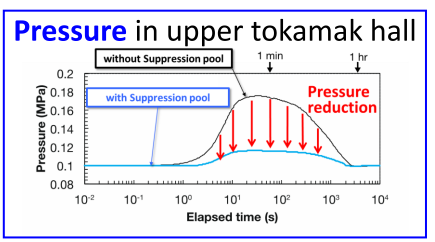
Water throughput: 100 kg/h T concentration: 0.04 – 2.2 TBq/kg

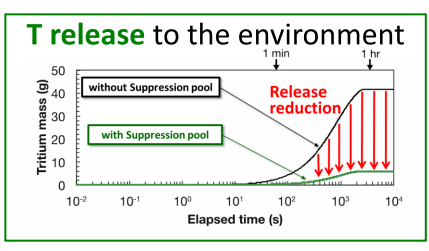
## A new concept of T confinement in ex-VV LOCA

(Y. Someya et al., FEC2016 SEE/P7-5)

- ✓ Ex-VV LOCA discharges the tritiated coolant (1TBq/kg) in the final confinement barrier.
- Installation of a Suppression Pool (SP) is proposed to mitigate the pressure increase in the Upper Tokamak Hall (UTH), constituting the final barrier.
- $\checkmark\,$  The SP can reduce the pressure in the UTH to less than 0.12 MPa.
- ✓ The resultant release of tritium from UTH can be drastically reduced.







# Requirement for the blanket system

**R**educed **A**ctivation

Ferritic/Martensitic

**RAFM** Steel

as Structural material

25°C

285°C

Multiplier

## **Required function**

- Shield the high energy fusion neutron
- Breed Tritium

(Tritium Breeding Ratio > 1.05)

 Convert neutron energy into heat

Magnetic field

Heat flux

14MeV neutror

Electromagnet

Tritium

ford

Particle flux (He)

## Expectation to R&D

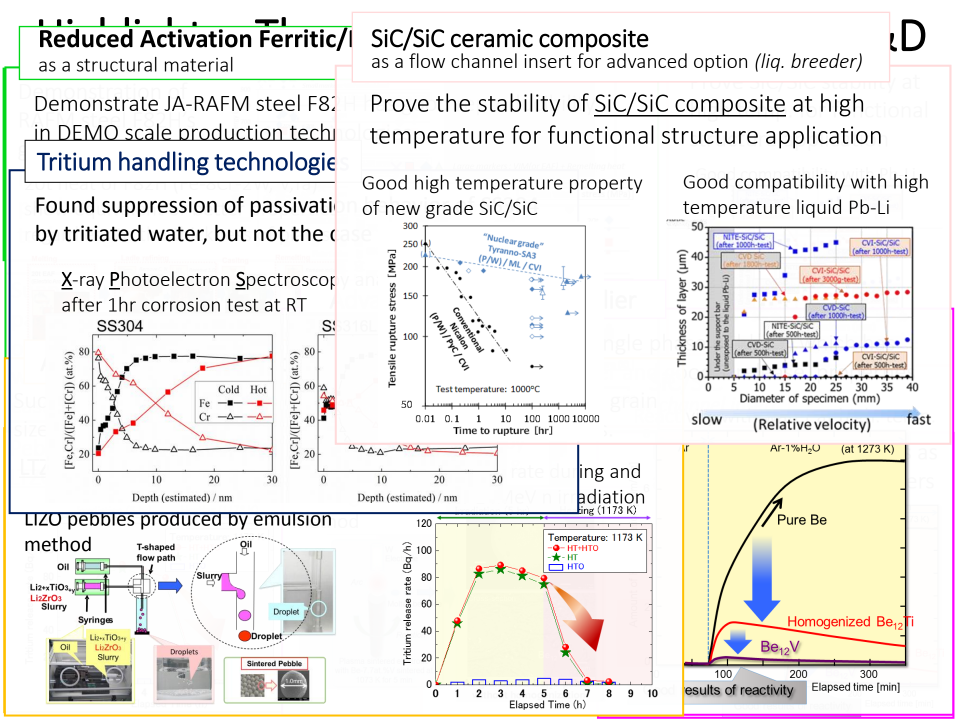
Materials & tritium technologies for blanket system is expected to provide sound engineering bases for

Safety\*, reliability and feasibility of blanket designs.

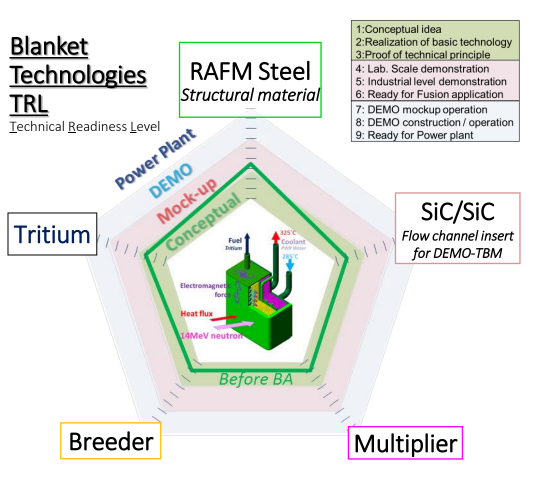
SiC/SiC ceramic composite as the flow channel insert for advanced option (*liq. breeder*)

\* Blanket is <u>not</u> the safety barrier, but is expected not to challenge the integrity of the primary safety barrier, the Vacuum Vessel.

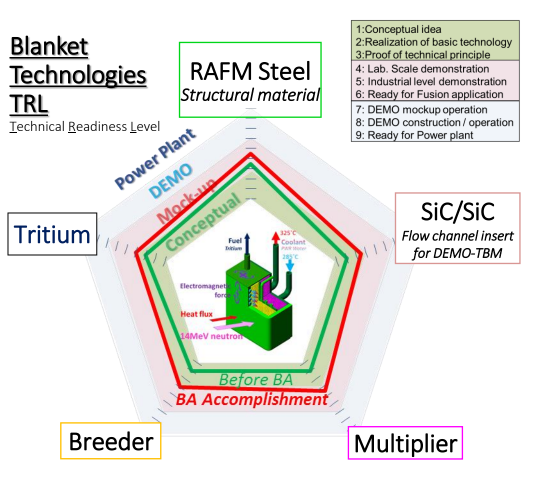
Breeder



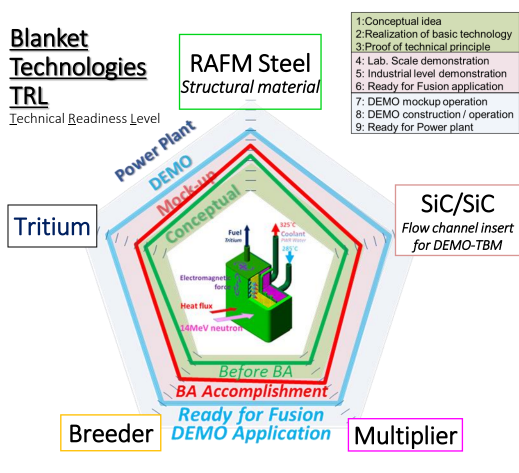
## Strategy toward DEMO beyond BA activity



## Strategy toward DEMO beyond BA activity

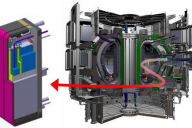


# Strategy toward DEMO beyond BA activity



#### To get ready for Fusion DEMO application.

Demonstration and endorsement of these developed technologies in industrial level, <u>under DT fusion in-vessel environment.</u>



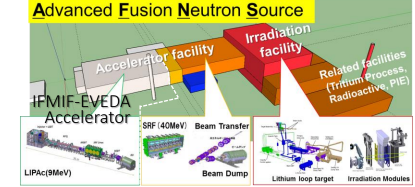
#### **Operation of ITER-TBM in DT phase**

✓ The important demonstration to prove its feasibility (But, <3dpa)</p>

### An intense fusion neutron source

*Relatively large volume, constant / high dose fusion n. irradiation facility* 

 ✓ Verification of materials and expertise of blanket technologies under DEMO-like environment.



# Summary

#### Demo concept development

- Plant concept related to tritium handling in the primary coolant is developed.
  - Tritium permeation into the coolant in the in-vessel components is evaluated to be 5.7gT/day.
  - ☐ T management keeping 1TBq/kg in the primary coolant is found to be possible using the existing tritium removal facility of CAMDU.
  - Confinement concept of T release at ex-vessel LOCA is proposed using suppression pool system, resulting early dose to the public 1.8mSv.

#### Demo R&D activity

- ✓ Five R&D tasks on blanket technologies were conducted in the BA DEMO R&D activity, and the major accomplishments are as follow.
  - Demonstrate **<u>RAFM steel, F82H</u>**, potential as the DEMO structural material
  - □ Prove the stability of <u>SiC/SiC composite</u> for functional structure application
  - Developed <u>Beryllide (Be<sub>12</sub>V)</u> as the advanced neutron multiplier
  - Developed <u>Li-titanete/Li-Ziroconate ceramic</u> as the advanced tritium breeder
  - Found no T water effects in SS316 in Tritium handling technologies R&D

#### Next step

✓ Need an intense fusion neutron source for verification and expertise of these technologies.