

# Recent progress on R&D toward Neutral Beam Injector for ITER and JT-60SA

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(FIP/2-5Ra)



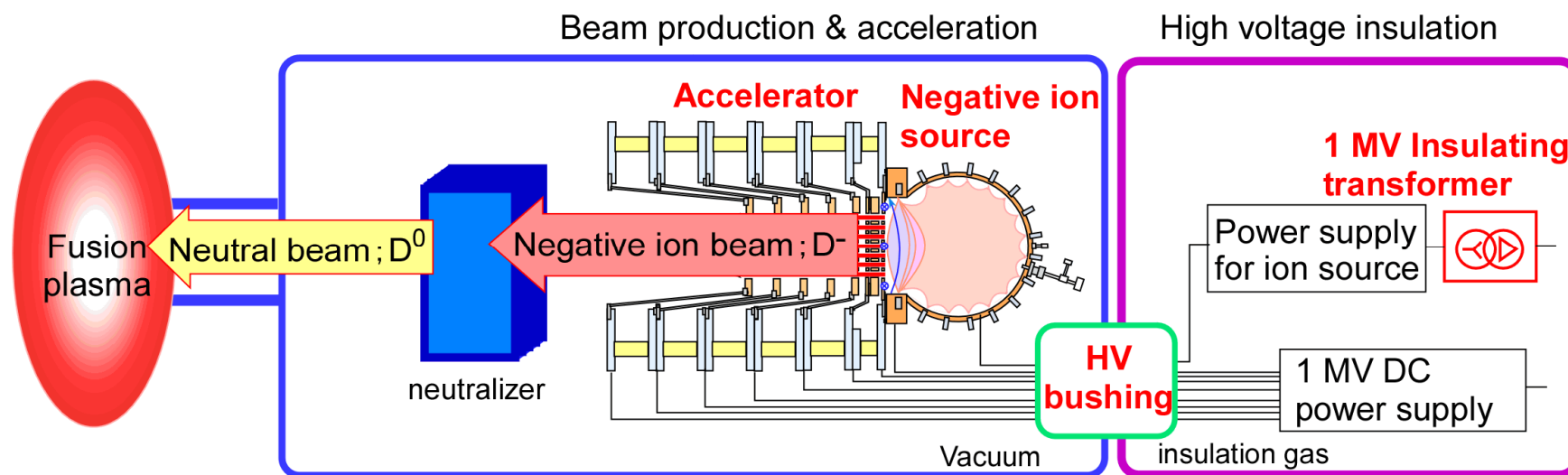
Development of DC ultra-high voltage insulation technology for ITER NBI  
H. Tobari et al., (JAEA)

(FIP/2-5Rb)



Progress in long pulse production of powerful negative ion beams  
for JT-60SA and ITER  
A. Kojima et al., (JAEA)

# Target and status on NBIs for ITER and JT-60SA



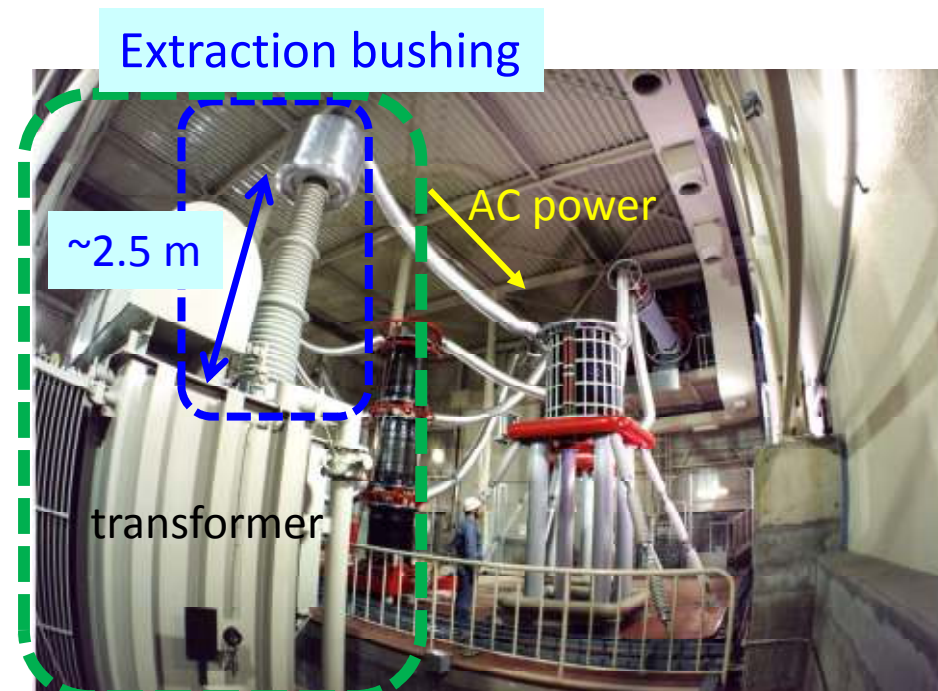
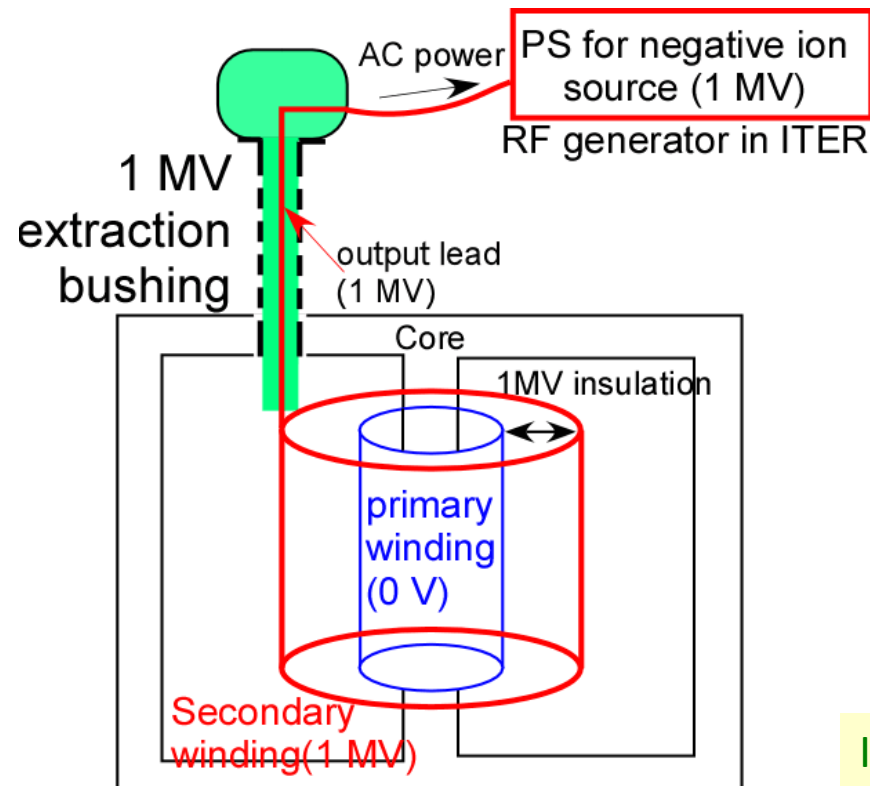
Negative ion beam	(ITER NB) 1 MeV, 40 A, 3600 s	(JT-60SA) 500 keV, 22 A, 100 s
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	on or before FEC 2012	on FEC 2014
Items	<i>High voltage insulation</i>	
Insulating transformer	DC 500 kV, 10 s	⇒ DC 1 MV, 3600 s
HV bushing	Part test	⇒ 1MV vacuum insulation design
	<i>Long pulse beam production &amp; acceleration</i>	
High current beam	13 A, 30 s	⇒ 15 A, 100 S
High energy beam	980 keV, 0.4 s	⇒ 680 keV, 60 s

# 1 MV insulating transformer

## 【Function of the insulating transformer】

To feed AC power to the PS for negative ion source at DC 1 MV potential.



Insulating transformer for JT-60U (DC 500 kV, 10 s)

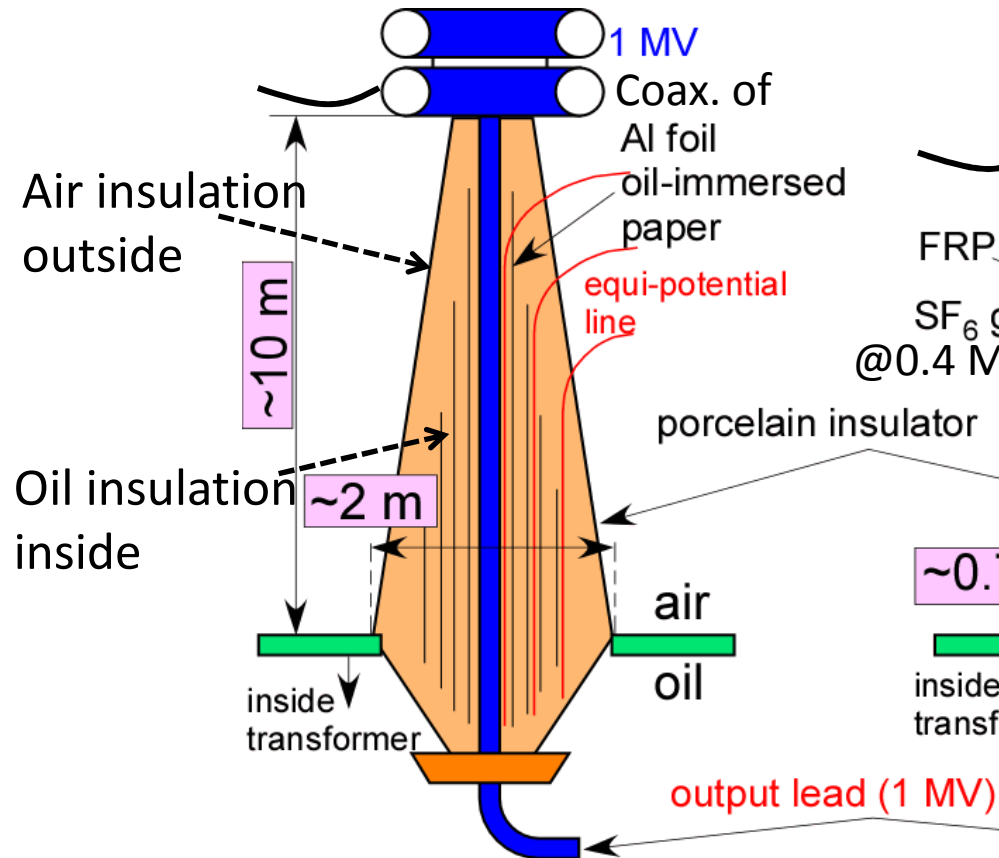
A bushing extracting output lead at 1 MV from the transformer to the air is needed.

**(Issue)**  $\phi=2$  m, **H=10 m** insulator is required for 1 MV in ITER.

**No existing manufacturing facility.**

# New 1 MV bushing

Condenser bushing (porcelain + aluminum foil + oil-immersed paper)

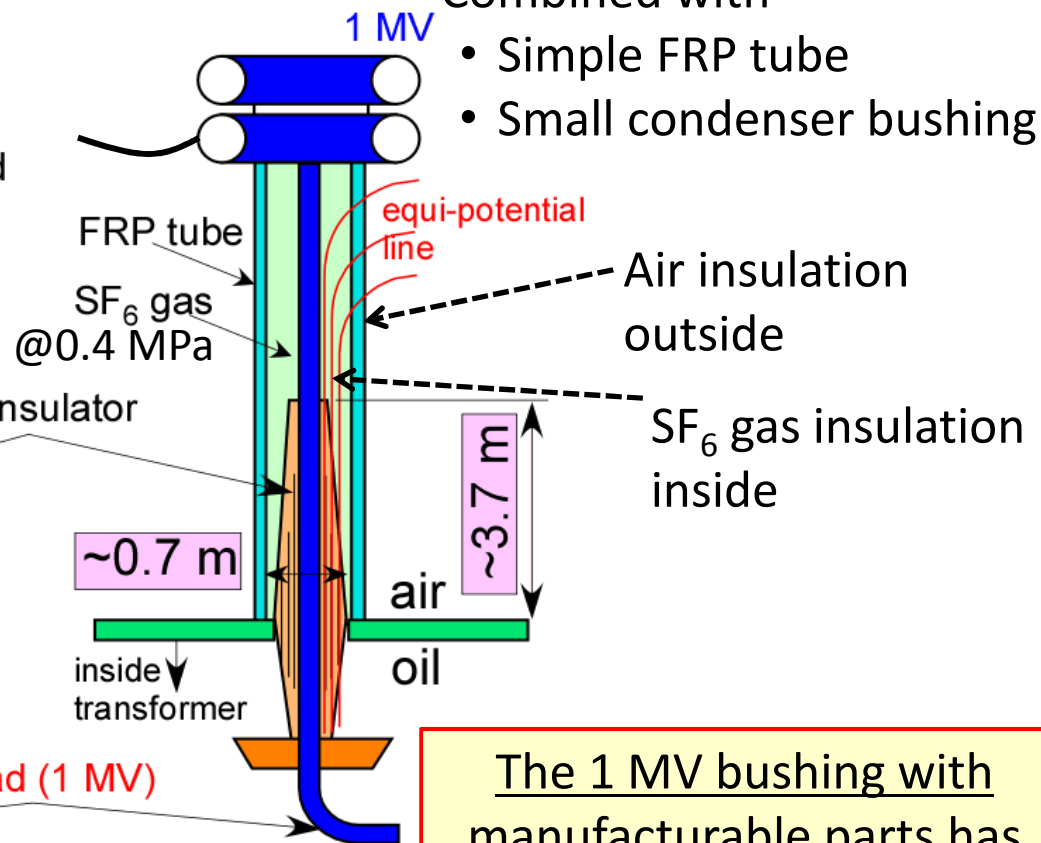


Not manufacturable

## 【New device】 Composite bushing

Combined with

- Simple FRP tube
- Small condenser bushing

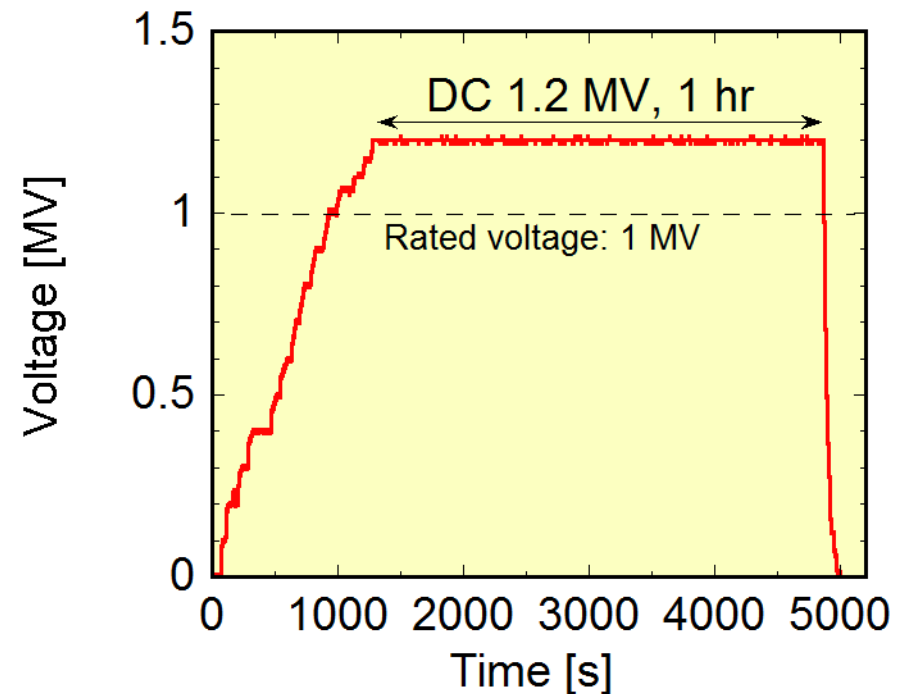


with manufacturable parts

The 1 MV bushing with manufacturable parts has been newly devised.

## 1 MV insulating transformer mockup

- The 1 MV insulating transformer mockup has demonstrated stable insulation of 1.2 MV for 1 hr (including 20 % margin of rated voltage).
- The ITER requirement was achieved.

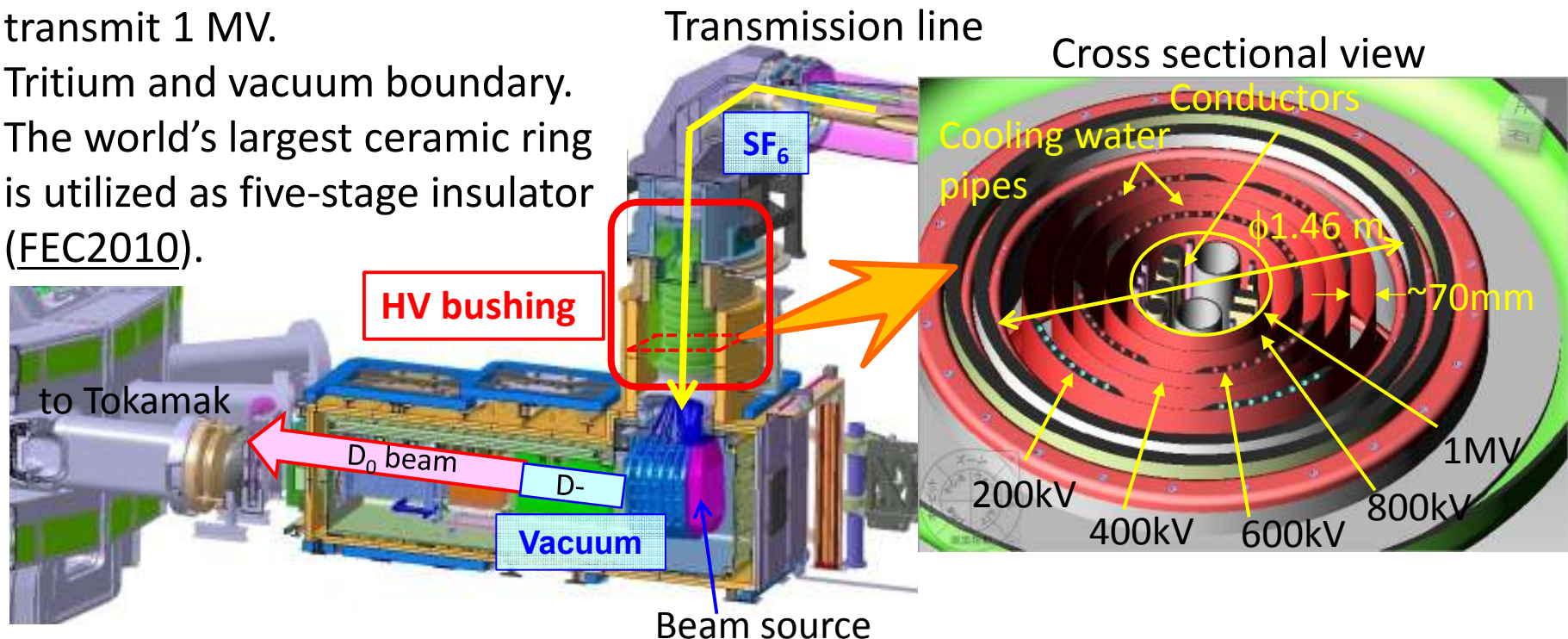


The 1 MV insulating transformer has been successfully developed for ITER.



# HV bushing

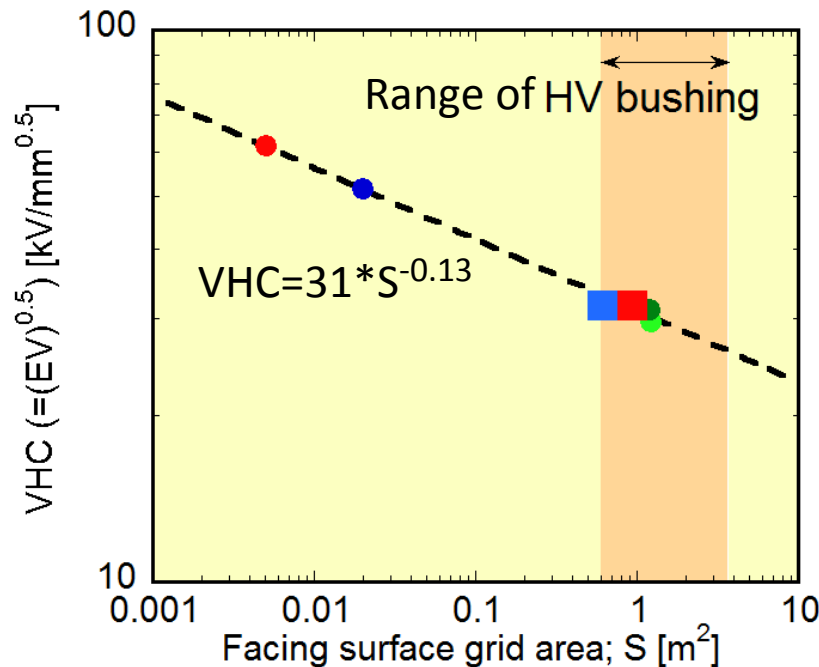
- An insulating feedthrough to transmit 1 MV.
- Tritium and vacuum boundary.
- The world's largest ceramic ring is utilized as five-stage insulator (FEC2010).



- All conductors and pipes at five different potentials (200 kV~1 MV), electrically shielded by five coaxial cylindrical screen (e.g.  $\phi=500$  mm,  $H=3.6$  m), in a single vacuum space in order to minimize the tritium boundary.
- Even with the world's largest ceramic ring ( $\phi 1.46$  m I.D.), insulation distance of each gap is no more than around 70 mm.

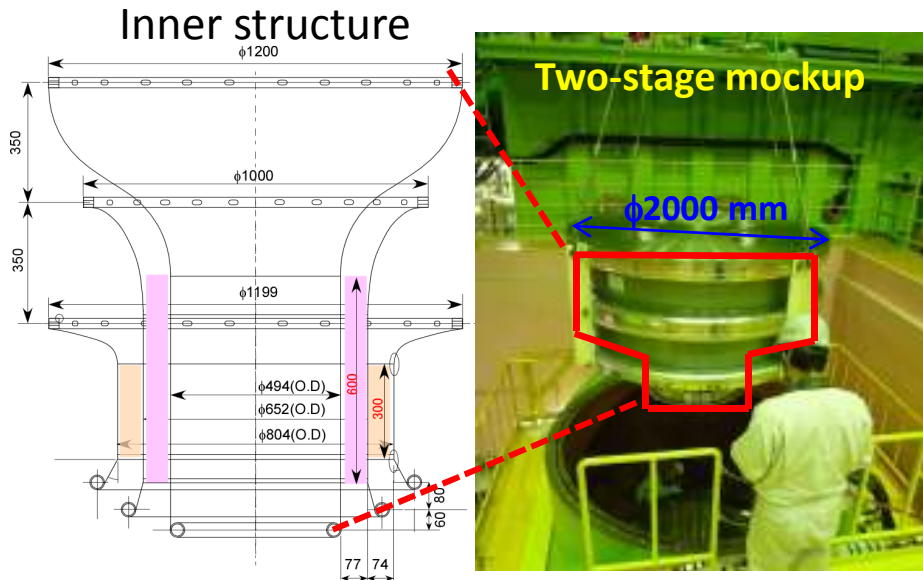
(Issue) Voltage holding in large coaxial electrodes is not clarified in the field of vacuum insulation.

- The dependence of voltage holding capability on surface area was investigated **in wide range of surface area.**



- The empirical scaling for large electrode** has been obtained.

Using this scaling, two-stage mockup was designed and tested.



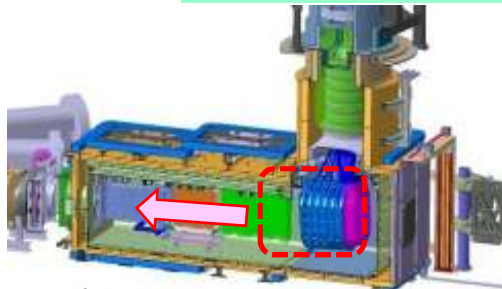
Stable insulation of 480 kV for 1 hr.  
(including 20 % margin of rated voltage for ITER )  
→ **vacuum insulation design for 1 MV is validated.**

Vacuum insulation of the HV bushing for ITER has been ensured.

# NBIs on ITER and JT-60SA

## Cs-seeded negative ion source & Multi-Aperture Multi-Gap (MAMuG) accelerator

(Issue) Long pulse production



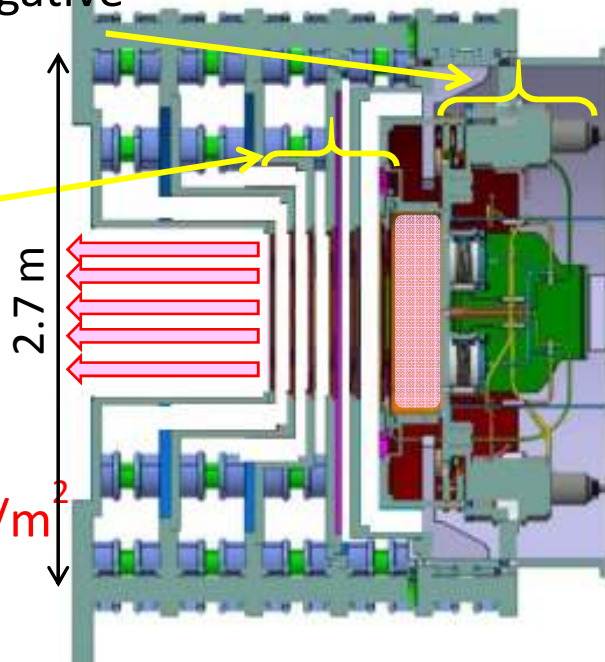
**ITER NBI**

RF-driven negative ion source

Five-stage accelerator

**D<sup>-</sup> beam**

- 1 MeV
- 40A, 200 A/m<sup>2</sup>
- 3600 s



(Issue) Long pulse acceleration

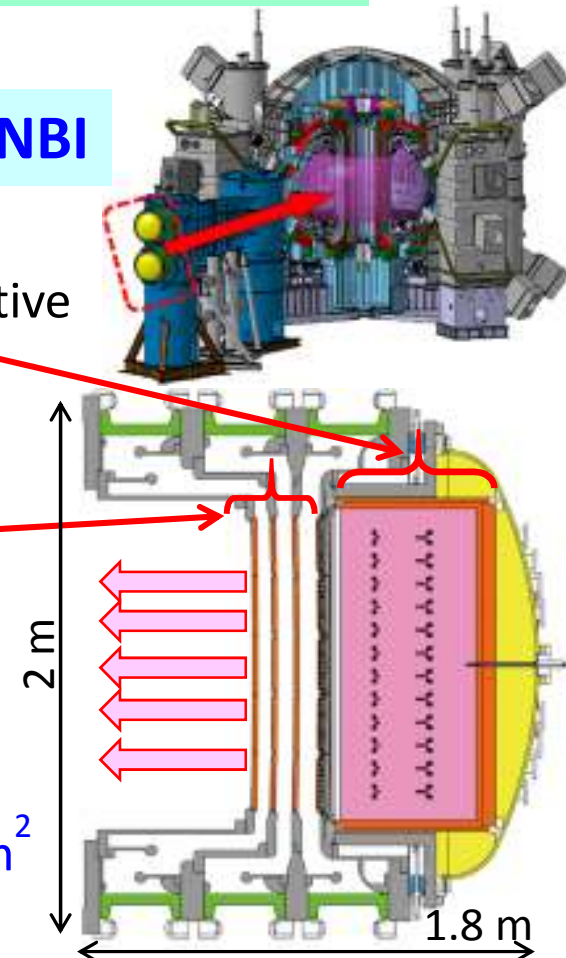
**JT-60SA N-NBI**

Arc-driven negative ion source

Three-stage accelerator

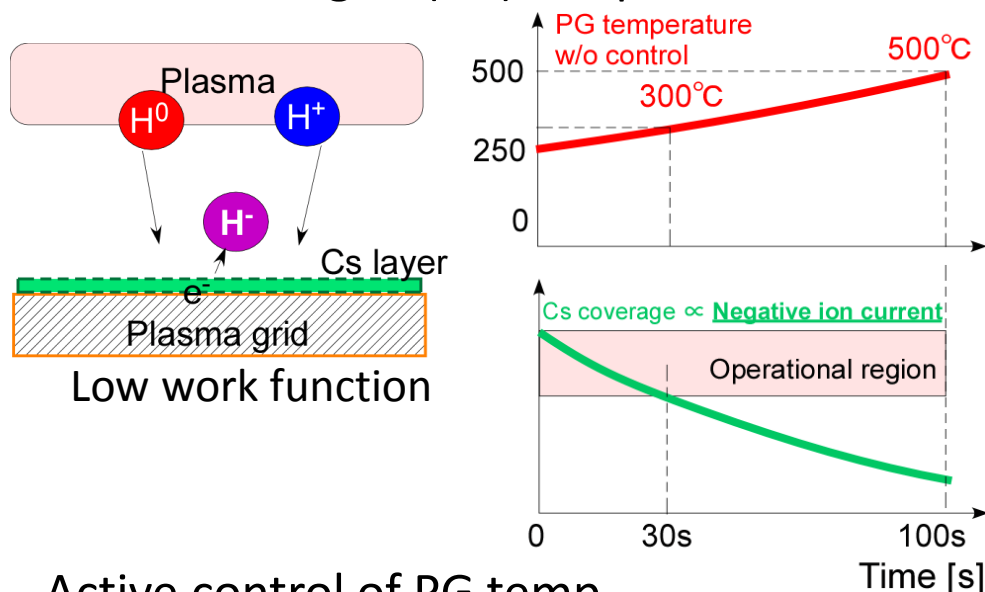
**D<sup>-</sup> beam**

- 500 keV
- 22 A, 130 A/m<sup>2</sup>
- 100 s

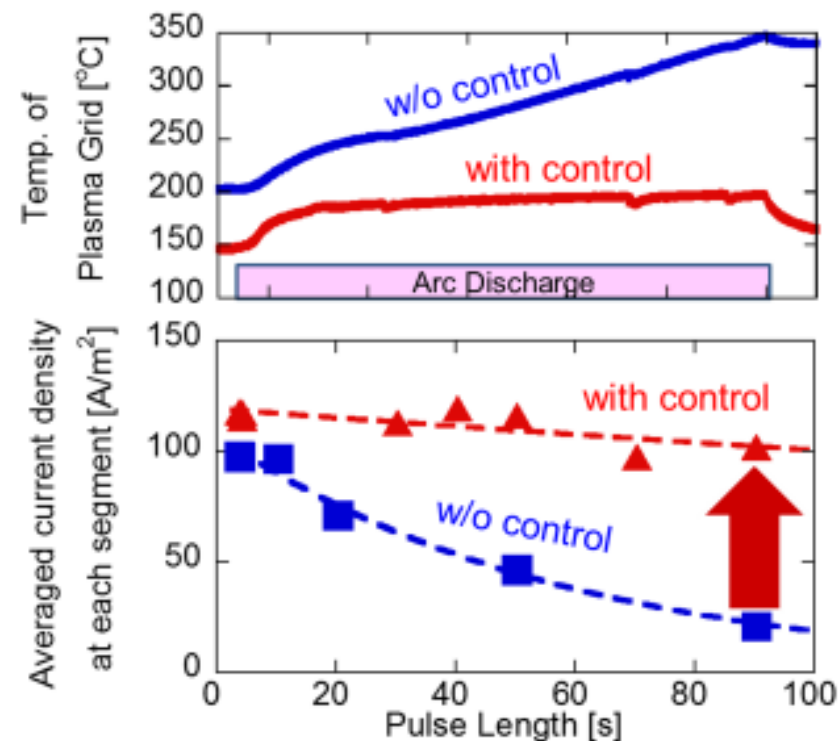
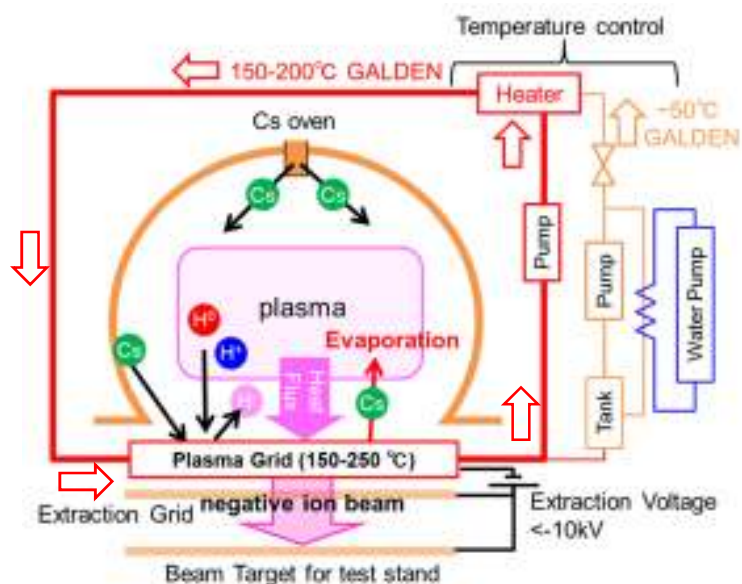




Plasma grid (PG) temperature control is issued for long pulse production.



Active control of PG temp.

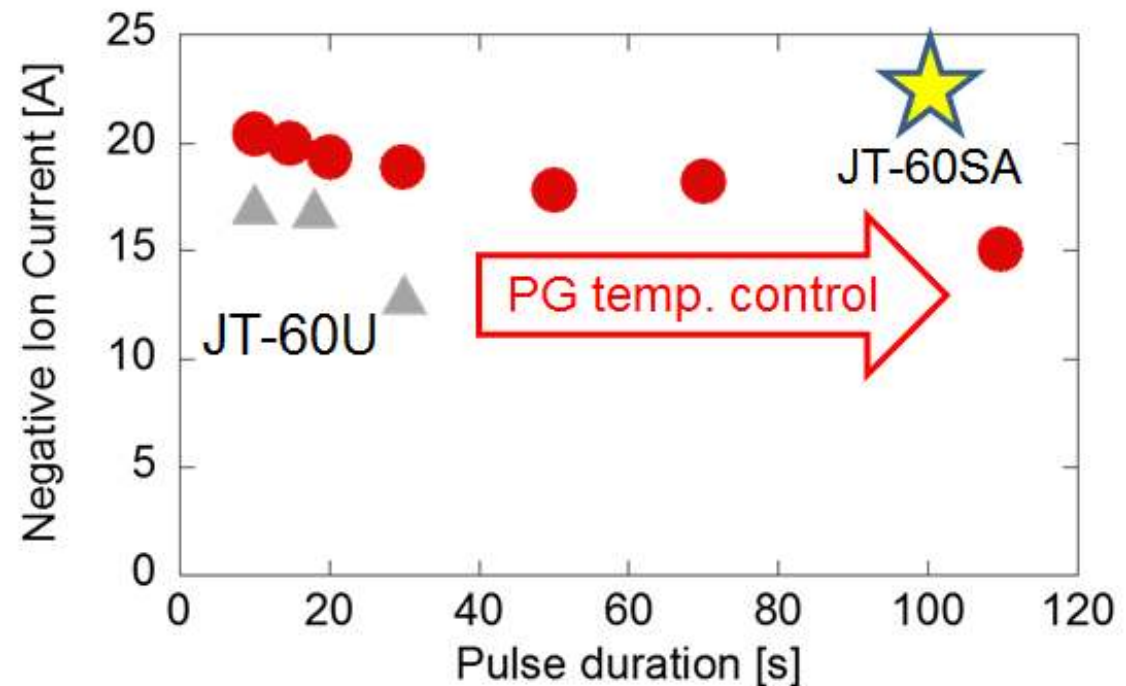
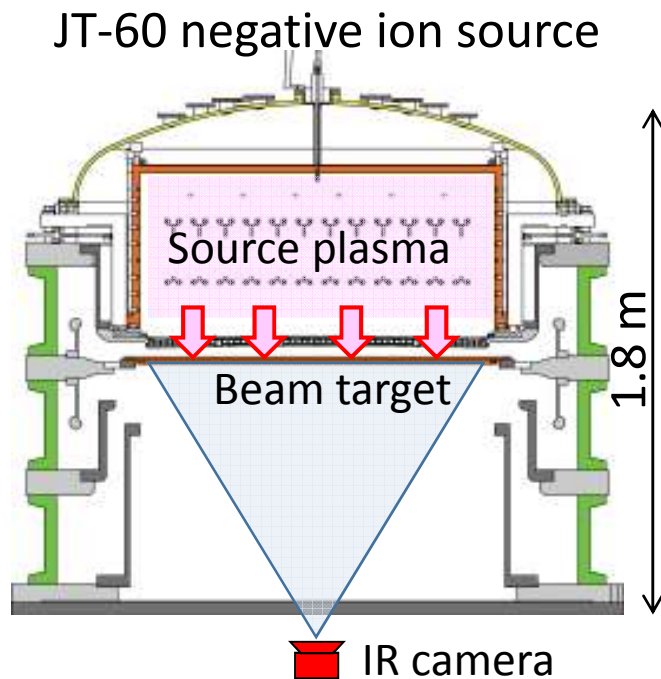


A 120-130 A/m<sup>2</sup> beams have successfully produced for 100 s (JT-60SA requirement).

Active temperature control of plasma grid has demonstrated the long-pulse beam production.

## Achievement of long-pulse high-current production

Active PG temperature control has been applied to produce high current and long pulse negative ion beam in JT-60 negative ion source.

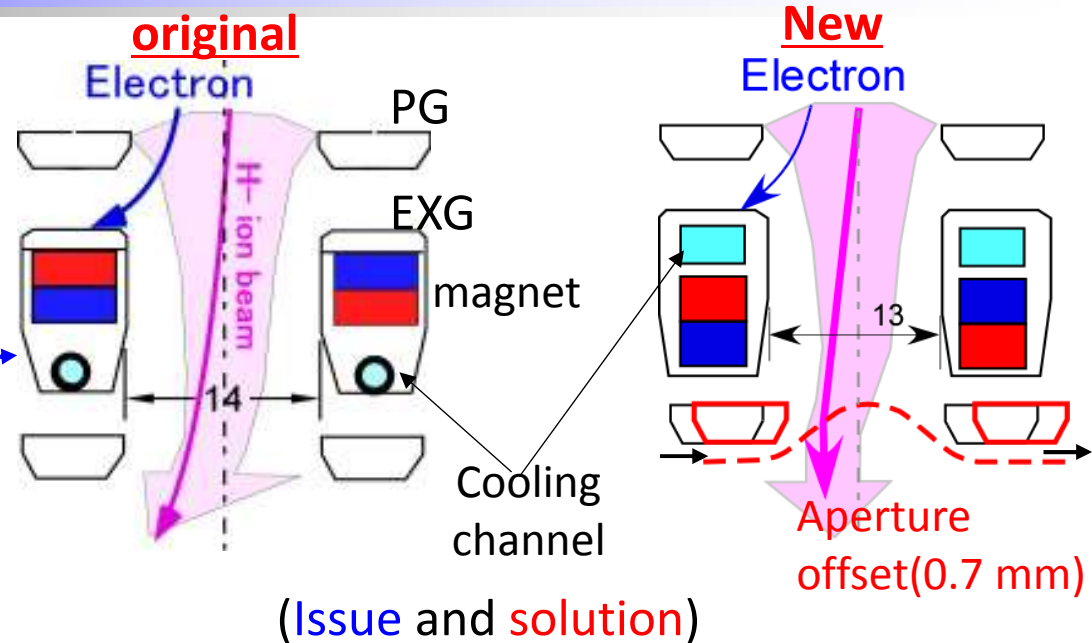
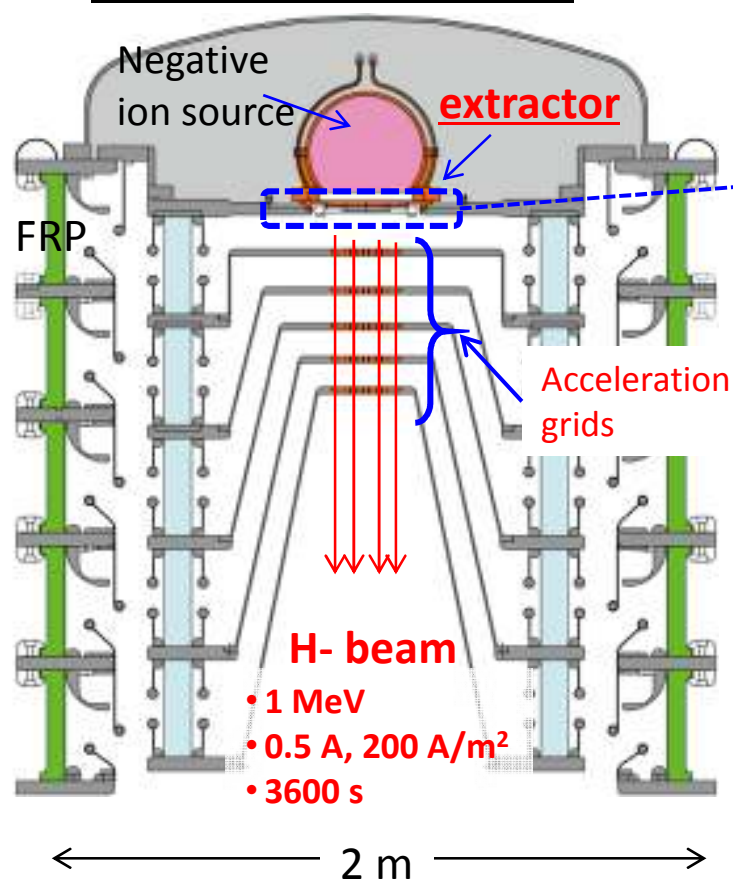


Long pulse production of **15 A negative ion beam**, equivalent to 70 % of the beam current (22 A) for JT-60SA, **has been achieved for 100 s**.

The reduction of beam current on the pulse duration time will be recovered by the feedback control of arc discharge power to produce the higher-current beam.

# Long pulse acceleration in MAMuG accelerator

## MeV accelerator in JAEA



### Heat load on EXG

→ cooling channel close to heat receiving surface  
310→150°C around magnet (<allowable temp. (200 °C) )

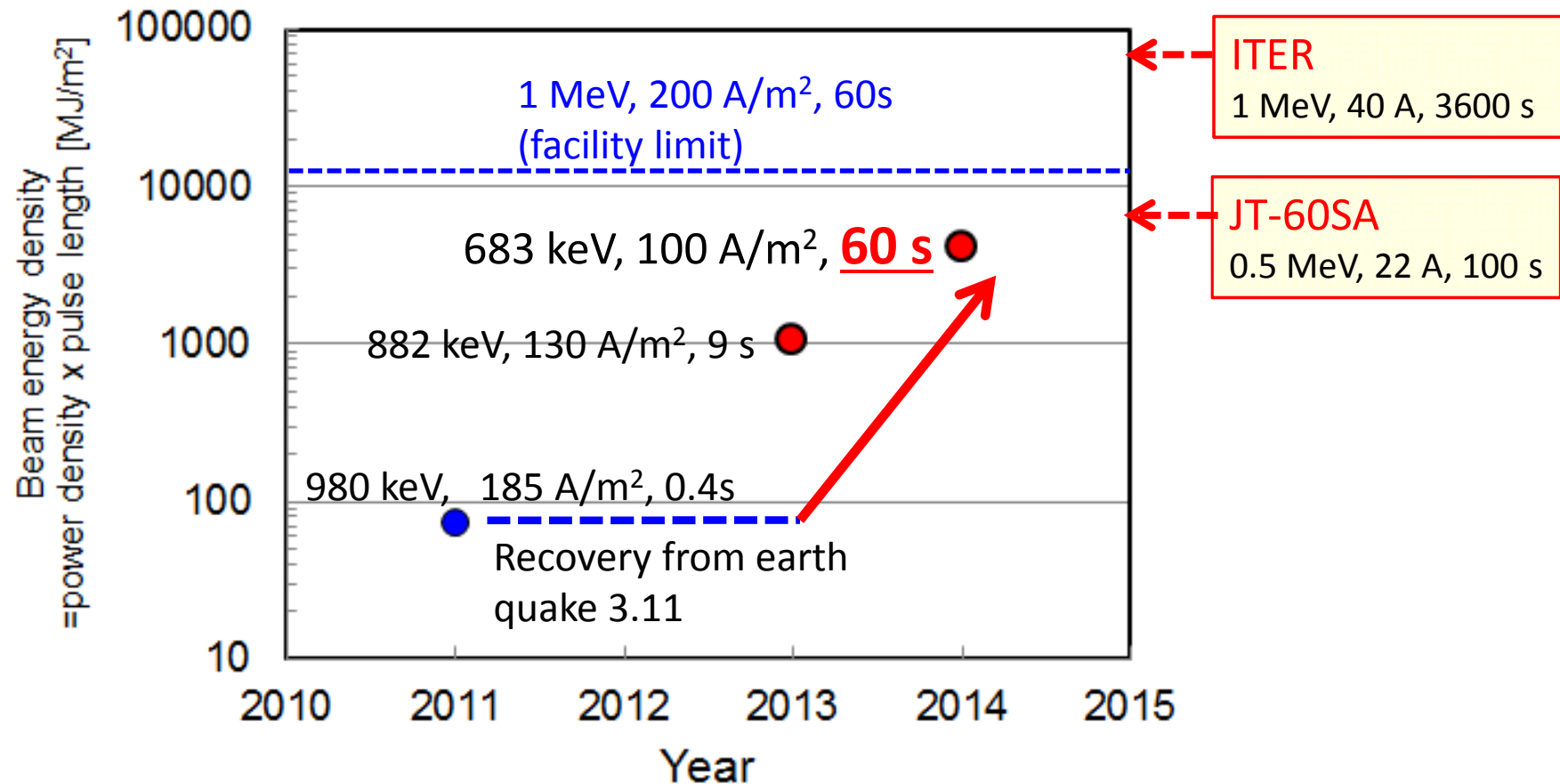
### Grid heat load by beam deflection

→controlling the beam steering by aperture offset  
Grid heat load: 10 % of input power

Low grid heat load enables steady state operation.

The modification enabled the long pulse beam acceleration.

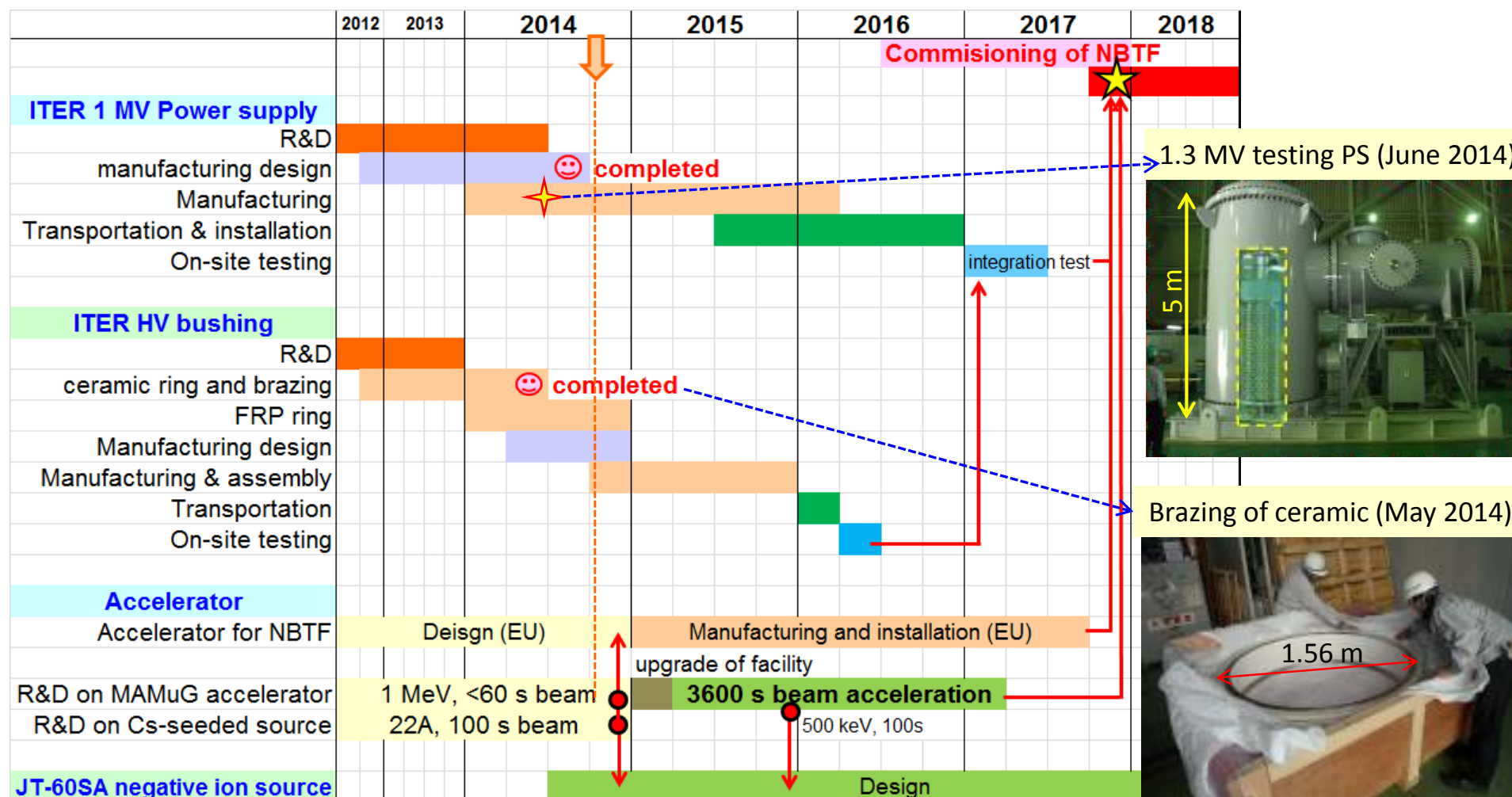
## Achievement of long pulse acceleration



- Beam energy density has been increased two orders of magnitude in the last two years.
- No degradations of voltage holding and beam optics during long pulse acceleration.
- Increases of beam energy and pulse length are in progress with further conditionings for ITER and JT-60 SA.

## Present status and schedule

The procurement activities on ITER NBTF are in progress as scheduled in Japan.





## Summary

In order to realize NB system for ITER and JT-60SA, key technologies have been developed in the past two years.

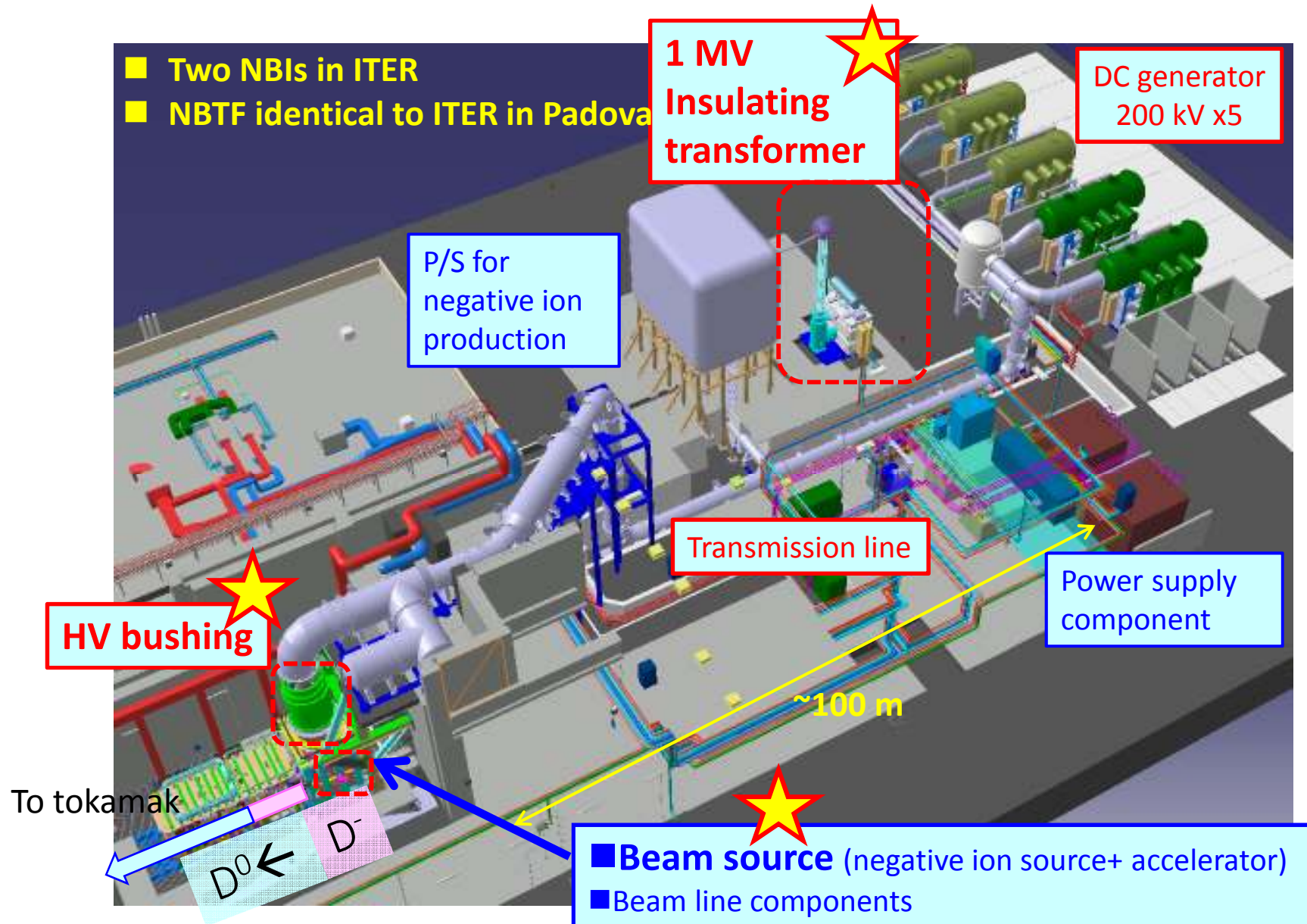
### ■ DC high voltage technology;

- The new composite bushing with manufacturable parts,  
→ The 1 MV insulating transformer has been realized.
- 1MV vacuum insulation scaling of large electrodes to be scalable to ITER  
→ The design of the HV busing has been ensured.

### ■ Beam production & acceleration;

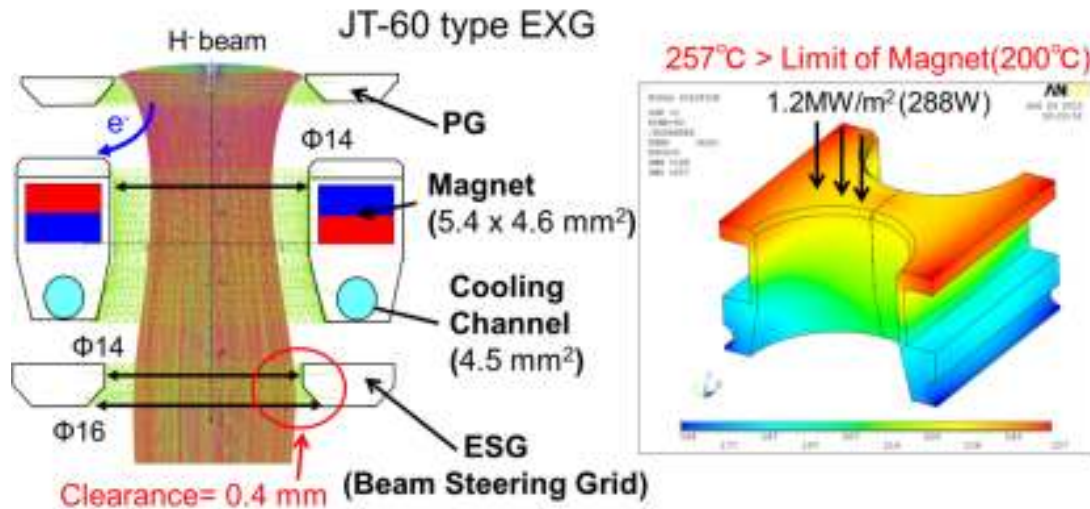
- Active temperature control technology of plasma grid in Cs-seeded negative ion source  
→ A 100 s negative ion beam production at 15 A.
- Beam steering and heat removal technology on MAMuG accelerator  
→ A 60 s beam acceleration at 683 keV, 100 A/m<sup>2</sup>, that is two orders of magnitude longer than the previous achievement.

# Neutral Beam Injector (NBI) System

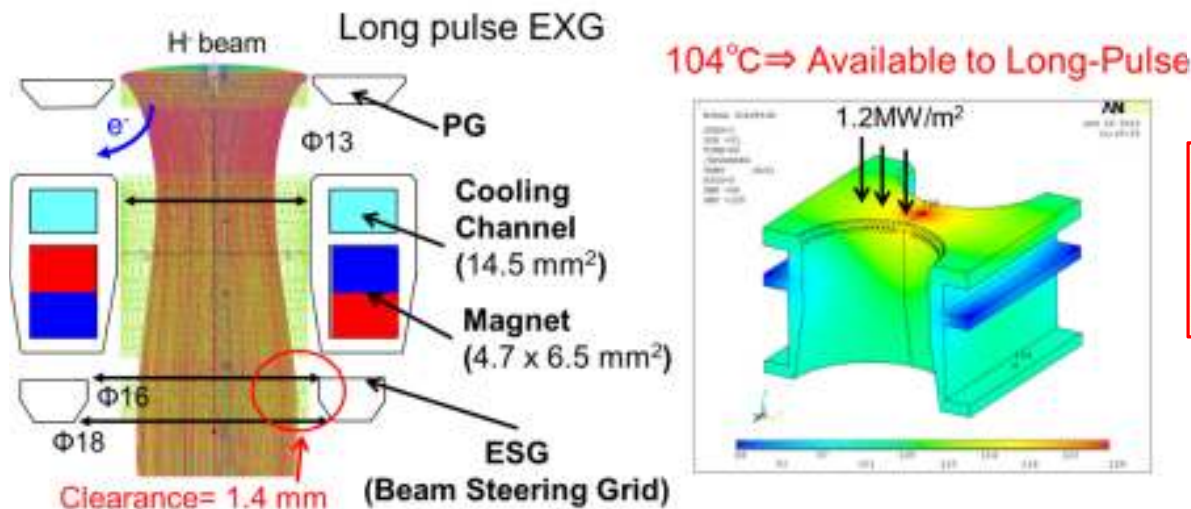
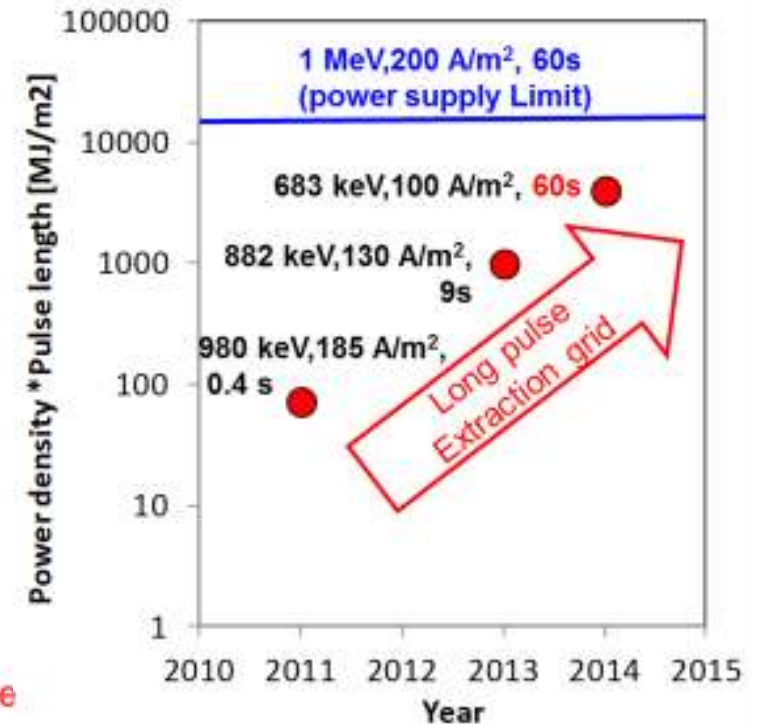


## Long pulse acceleration of high power density beam

Heat load on the extraction grid is issued for long pulse beam acceleration.



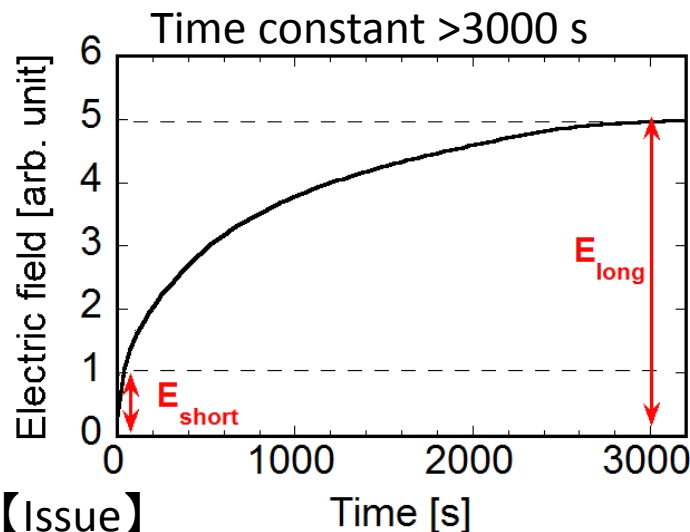
【issue】Limited less than 1 MW/m².



High-power and long-pulse beam acceleration of **70 MW/m² for 60 s** was achieved.



## Insulation structure between windings for DC 1 MV



By applying existing insulation structure(DC 500 kV, 10 s)

→ Five times higher electric field ( $E_{\text{long}}/E_{\text{short}} = 5$ )

→ **Ten times higher in ITER (1 MV)**

【Issue】

Dimension drastically increases.

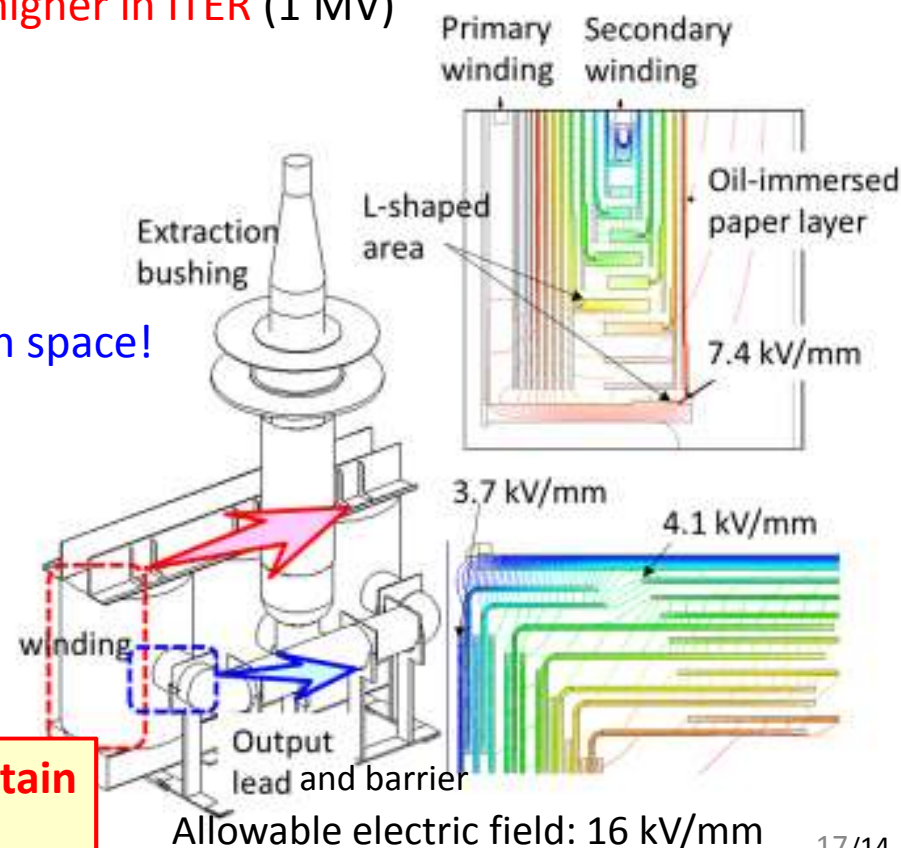
Ten times larger transformer? Too large installation space!

**Not acceptable in ITER.**

【New device】

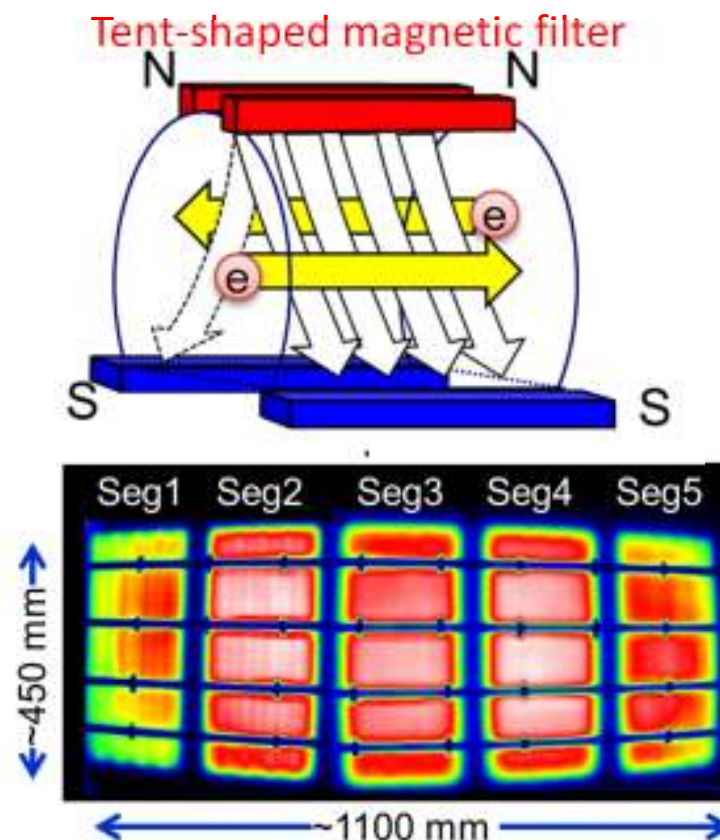
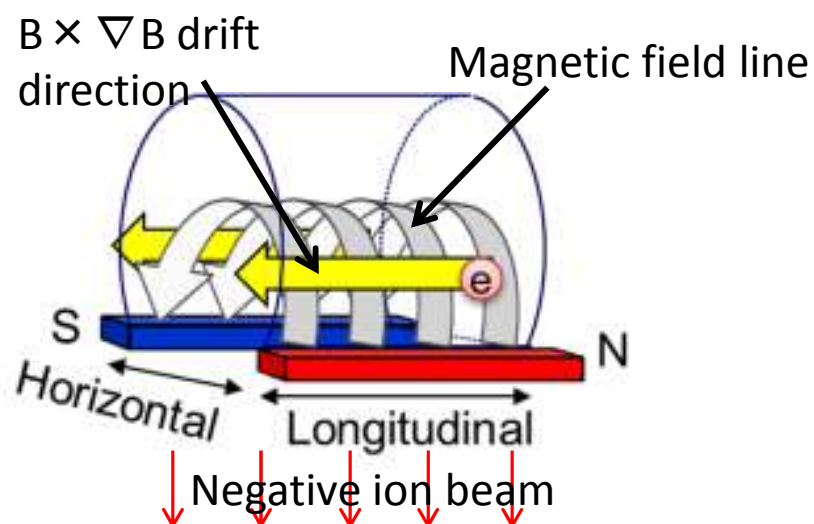
Insulation structure with **insulation oil and oil-immersed paper layer** to realize a feasible transformer

**Insulation structure inside the transformer to sustain 1 MV for long pulse operation was established.**



## Improvement of spatial uniformity of negative ion beam

Non uniform negative ion beams causes local grid heat load that prevents long pulse operation.



Due to magnetic ( $B \times \nabla B$ ) drift, primary electron drifts in one direction. Non-uniform negative ion production occurs in the source.

- Beam Uniformity : 69 %  $\Rightarrow$  83 %
- 32 A negative ion beam from total extraction area
- 22 A from segment 2~4.
- Requirement on JT-60 SA was satisfied.