



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

Rapporteur; Hiroyuki TOBARI (Japan Atomic Energy Agency)

(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)

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Negative ion beam (ITER NB) 1 MeV, 40 A, 3600 s (JT-60SA) 500 keV, 22 A, 100 s

| | on or before FEC 2012 | on FEC 2014 |
|------------------------|--|------------------------------|
| Items | High voltage insulation | |
| Insulating transformer | DC 500 kV, 10 s 🛛 🛁 | DC 1 MV, 3600 s |
| HV bushing | Part test | 1MV vacuum insulation design |
| | Long pule beam production & acceleration | |
| High current beam | 13 A, 30 s 🛁 | >15 A, 100 S |
| High energy beam | 980 keV, 0.4 s 🛁 | >680 keV, <mark>60 s</mark> |



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.



A bushing extracting output lead at 1 MV from the transformer to the air is needed. (Issue) $\phi=2 \text{ m}$, <u>H=10 m</u> insulator is required for 1 MV in ITER. <u>No existing manufacturing facility.</u>



New 1 MV bushing

[New device] Composite bushing Condenser bushing(porcelain + aluminum foil + oil-immersed paper) Combined with 1 MV 1 MV • Simple FRP tube Coax. of Small condenser bushing Al foil oil-immersed Air insulation equi-potential paper FRP_tube outside line equi-potential -- Air insulation E SF₆ gas line outside 0 @0.4 MPa porcelain insulator SF₆ gas insulation Ε Oil insulation ~2 m inside inside က ~0.7 m air air oil oil inside∀ inside♥ transformer transformer The 1 MV bushing with output lead (1 MV) manufacturable parts has Not manufacturable with manufacturable parts 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).
- <u>The ITER requirement was achieved.</u>



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



HV bushing

- An insulating feedthrough to transmit 1 MV. Transmission line Cross sectional view Tritium and vacuum boundary. The world's largest ceramic ring is utilized as five-stage insulator (FEC2010). **HV** bushing to Tokamak 1MV D_0 beam 200kV 800kV 600kV 400kV Vacuum Beam source
 - 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 (\$\ophi1.46 m I.D.)\$, insulation distance of each gap is no more than around 70 mm.
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(Issue) Voltage holding in large coaxial electrodes is not clarified in the field of vacuum insulation.

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







NBIs on ITER and JT-60SA



Long pulse production in Cs-seeded source





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



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

 \rightarrow 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/m², 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.

BA-Satellite Tokamak Propran





Insulation structure between windings for DC 1 MV





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. Nonuniform 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.