

RECENT RESULTS OF DEUTERIUM EXPERIMENT ON THE LARGE HELICAL DEVICE AND ITS CONTRIBUTION TO THE FUSION REACTOR DEVELOPMENT

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- 2. Recent achievements and activities at Dexp.
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Heating System on LHD



Yamada, H. (ID:718) Isotope Effect for L-mode plasma

The existence of Mass dependence in addition gyro-Bohm nature was confirmed using H, D, He, and their mixture L-mode dimensionally similar plasmas.



Dimensionless energy confinement time scaling with 4 dimensionless parameter, i.e., M, ρ^* , v^{*}, β . $R^{360NBI}\Omega_i \propto M^{0.94} \rho^{*-3.02} v^{*0.15} \beta^{-0.23}$

Control of isotope fraction (D/(D+T) ratio) is a crucial issue taa. K. (ID: 662) for the control of the fusion power in future reactors.

Investigation of hydrogen isotopes behavior in their mixture plasmas is important. A theoretical paper by Bourdelle (NF2018) suggests the isotope mixing state appears at ITG dominant plasmas and non-mixing state does at TEM dominant plasmas. ng plasmas are observed in LHD



An Improved confinement after detachment is observed

The reduction of an impurity line intensity (CVI) is also observed at the onset of the improved confinement



The triggering mechanism of the improved confinement transition The impurity behavior might play a role at the triggering event. not understood, yet.

List of LHD-related presentations (1)

- nce optimization and operation scenario develop ahashi. "Performance Integration of High Temperatur
- as in the LHD deuterium operation ing of radiation collapse and density limit in LHD*, (ID:
- ion and spa mance of ECRH by real-time deposition location control and per
- , "Improved perfor .HD", (ID: 835)
- sport Simulation of LHD Plasma Applying Data Assimilation Technique", (ID

- Transition between actope-mixing area merimany sums an upper seven seven actope-inger Heical Beview (10: 562) ada, "Investigation of lacope effect on confinement and thermal transport characteristics in L-samas on LHP" (10: 718) syah), "actope effects in internal transport barrier strength on Large Helical Device" (10: 832) au, "Magnetic configuration effects on trubulence driven transport from LHD and WTX identical and "Amagnetic configuration fectors and trubulence driven transport from LHD and WTX identical f. Kobayashi, Isoura, K. Tanaka, "Magnetic of "ments", (ID:840)
- ion scheme for turbulent transport by com
- Mechanism or torrower non-generative 824) sotope effects in ion temperature gradient modes with radial electric field in Large Helical

- **Objective of Deuterium Experiment**
 - Realization of high-performance plasmas by confinement improvement and by the improved heating devices and other facilities ⇒ Extend the operational region of LHD to the reactor relevant plasmas
 - 2. Exploration of the isotope effect study in plasma confinement ✓ Isotope effect is long underlying mystery in plasma physics
 - The information of isotope effect in helical system will lead to the comprehensive understanding on plasma physics
 - Demonstration of the confinement capability of energetic particles (EPs) in helical system and exploration of their confinement studies
 - ⇒ Perspective understanding on EP physics for burning plasmas will be provided for toroidal plasmas 4. Extended studies on Plasma-Wall Interactions (PWI) and tritium
 - retention studies

D-operation ⇒ Tsumori, K. (ID: 763) N-NBI optics ⇒ Kisaki, M. (ID:734) operation of Negative-ion based for more than 20 years. It was proved that the specification of ITER-NBI can be fulfilled simultaneously

LHD has been demonstrated the reliable







340 A/m²

0.25

The local thermal transport property is also investigated for dimensionally similar plasmas



An improvement in $\chi e / \Omega_i$ for D plasmas is found especially for high collisional region of v^{*} >0.2. On the other hand, the difference in $\chi i / \Omega_i$ is less significant.



SUMMARY

- The extension of high temperature domain significant in the deuterium
 - periment. T₁₀=10.6keV&T_{e0}=5.6keV, T₁₀=6.8keV & T_{e0}=12.7keV achieved, simultaneously.
- ✓ The suppression of EIC is the key to extend the domain
- The suppression to be the test to be even to excell the domain The Elecan be suppressed by ECH

 The T_a/T₁ ratio is better to be kept below 0.75 to obtain good ion confinement.
 Moderate ECH is effective both for ElC suppression and for T_e increase without T₁ degradation.
- Isotope effect scaling for L-mode plasmas are expanded for H, D, He and their mixture dimensionally similar plasmas. The therm influcture dimensionlarity similar parameters of the second s
- Stotpe effect for ITB plasmas is also investigated using ITB intensity. \checkmark Clear isotope effect is fund when $P_{I/R} > 4$ MW/10^{m m}. \checkmark PCA reveals the ITB intensity is larger when both $P_{I/R}$ and $L_{n_{e}}^{-1}$.

List of LHD-related presentations (2)

- Edge and Divertor Plasmas, Atomic and Molecular Processes M. Kobayashi, "Core plasma transport change and divertor beat load m lasmas in LHD", (ID: 837) the LHD plasma and plasma
- detachment open G. Motojima, "Eff
- cies impurity seeding in LHD K. Mukai, (ID: 757) D. Katoh.
- ent of W density in LHD core plasmas using visible forbidden lines of highly charge
- ution of remaining tritium in the LHD vacuum vessel", (ID: 721)
- S. Masuzan, unartication of an end of the state of the st comprehensive Study of Energience removements in LHD Deutering Passmark (IDE Scattering Effect by Bearvation of Nuclear Elastic Scattering Effect by Behavior in the Large Helical Device (ID: 739) protestion of the energetic particle driven interchange mode in the Large Helical Dev protestion of the energetic particle driven interchange mode in the Large Helical Device

- ura, "RMP effect on slowing down of locked-mode-like instabilities in helical plasmas", (ID: 733) "Supercritical stability of the Large Helical Device plasmas due to the kinetic thermal ion effects"
- M. Salo, "Supercritical statumy or the Lenger Hearting Collapse with net toroidal current", (ID: 787) K. Ichiguch, "Non-resonant global mode in LHD partial collapse with net toroidal current", (ID: 797) R. Selvi, "Hylori simulations of fast in transport and losses due to the fast ion driven instabilities in the Large Helical Device", (ID: 720)
- nent of high-power-heating devices contributing to ITER/DEMO imori, "Challenges toward Improvement of Deuterium Injection Power in LHD Neg K. Isumon, "Chances, NBIs", (ID: 763) M. Kisaki, "Study of r
 - negative ion beam optics in real and phase space", (ID: 734)

줻 LHD (Large Helical Device)

One of the largest superconducting machine in the world

ID:1376

 Mode numbers : I/M=2/ 	10
 All superconducting system 	
helical coils, poloidal coils and bus lines	
 Plasma major radius: 	3.55-4.1 m
 Plasma minor radius: 	~0.6 m
 Plasma volume: 	30 m ³
 Toroidal field strength: 	3 T
 10 pairs of RMP coils 	
Marah 2151 1009 151 placma	

March 31st, 1998 1[∞] plasma March 7th, 2017 Deuterium Experiment





 ITB intensity is a measure: "How much T_i profile deviates from the LHD L-mode scaling ($\chi \propto T_i$)" T. Kobayashi+, Plasma Phys. Control. Fusion 6 085005 (2019 ITB intensity in D is larger than that

in H when $P_i/\overline{n}_e > 4$ MW/10¹⁹ m⁻³. T. Kobayashi+, Sci. Rep. **9** 15913 (2019)

Principal component analysis reveals that ITB becomes stronge when both P_i/\overline{n}_e and $L_{n_e}^{-1}$ are simultaneously large.

Radial electric field shear plays a minor role.

- Kobayashi, M. (ID: 837) An application of RMP(m/n=1/1) is the key to maintain stable divertor detachment.
- The stochastic region Te<-20eV expanded by the RMP enhances the radiation by carbon impurities at the peripheral. Steep gradient in $L_{\rm m}$ night play an important role in the stable sustainment of the radiative region.



SUMMARY -continued-

- Behavior of hydrogen isotopes in their mixture plasma is investigated. A theory suggests the mixing state will appear for ITG dominant case the non-mixing case will appear for TEM dominant case.
 Mixing/non-mixing states are observed, experimentally.

 - For the mixing state, a low frequency turbulence peaked at ~25kHz observed, while a relatively high frequency turbulence peaked at ~80kHz observed for the non-mixing state.
- GKV simulation suggested ITG turbulence appears at low frequency range(~10kHz) and TEM turbulence appears at high frequency range (~60kHz). New improved confinement regime, called RMP induced H-mode, was newly found.
- Stable sustainment of divertor detachment was realized by an application of RMP (m/n=1/1).
 - |P(m')n=1/1, P_{mat} reached ~60% of the NB injection power (P_{NB}) and a significant reduction in diver flux is observed. Expansion of low temperature stochastic region by the RMP is the key to realize stable divertor detachment
- Expansion divertor de diverse detachment. Confinement improvement was observed during the detached phase. The triggering mechanism of the improvement is not clear, yet. Reduction of imputy might affect the improvement. A reduction of diverter flux and good core plasma confinement realized, simultaneously.