

Confinement and MHD Stability in the Large Helical Device

Osamu Motojima
LHD Experimental Group
National Institute for Fusion Science

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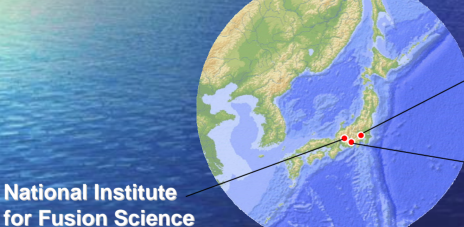
Content of my paper

- 1. Change of NIFS Organization
- 2. MHD study
- 2.1. High beta experiment
- 2.2. Healing of magnetic island
- 3. Extended operation regime in LHD
- 3.1 Edge control by Local Island Divertor
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- 3.3 Density limit and radiation collapse
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Big Challenge! National Institute for Fusion Science (NIFS) joined a new organization in April, 2004 "National Institutes of Natural Sciences (NINS)"

NIFS will be incorporated into a new academic agency, as an inter-university research institute for universities all over Japan

Together with Okazaki National Research Institutes (Institute for Molecular Science, National Institute for Basic Biology and National Institute for Physiological Sciences) and National Astronomical Observatory of Japan



National Astronomical Observatory of Japan

Okazaki National Research Institute

- Institute for Molecular Science
- National Institute for Basic Biology
- National Institute for Physiological Sciences

Fusion, Astronomy, Materials, Biology, etc.

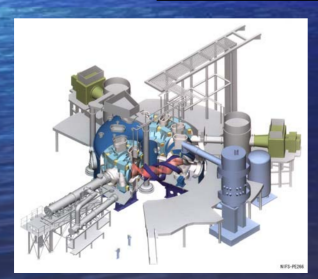
- Increase the activities of mutual collaboration and exchange program with domestic and international universities and institutions to develop individual research areas and new science categories
- Provide adequate research opportunities for scientists
- Work with Universities to educate graduate students

National Institute

Objectives of NIFS/LHD Project

National Institute for Fusion Science

- Established in May, 1989
 - An <u>inter-university National Institute</u> to promote scientific research of fusion plasmas and their application
 - Report of National Council for Science and Technology in 1984
- NIFS promotes experimental and theoretical research into fusion and plasma physics using the world's largest superconducting helical experiment, the Large Helical Device (LHD) and by means of theoretical and simulation studies
 - → Based on the Heliotron, an original Japanese concept
- Increased effort in <u>fusion technology</u>



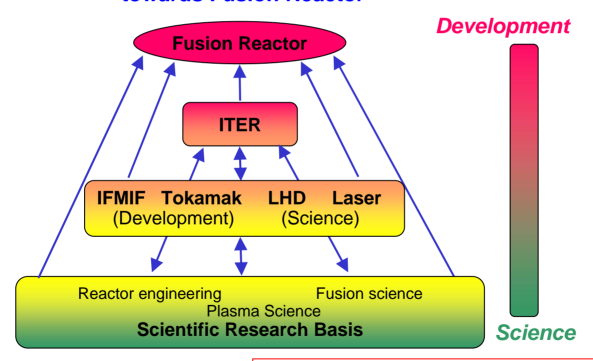


Ground Design of Japanese Fusion Research

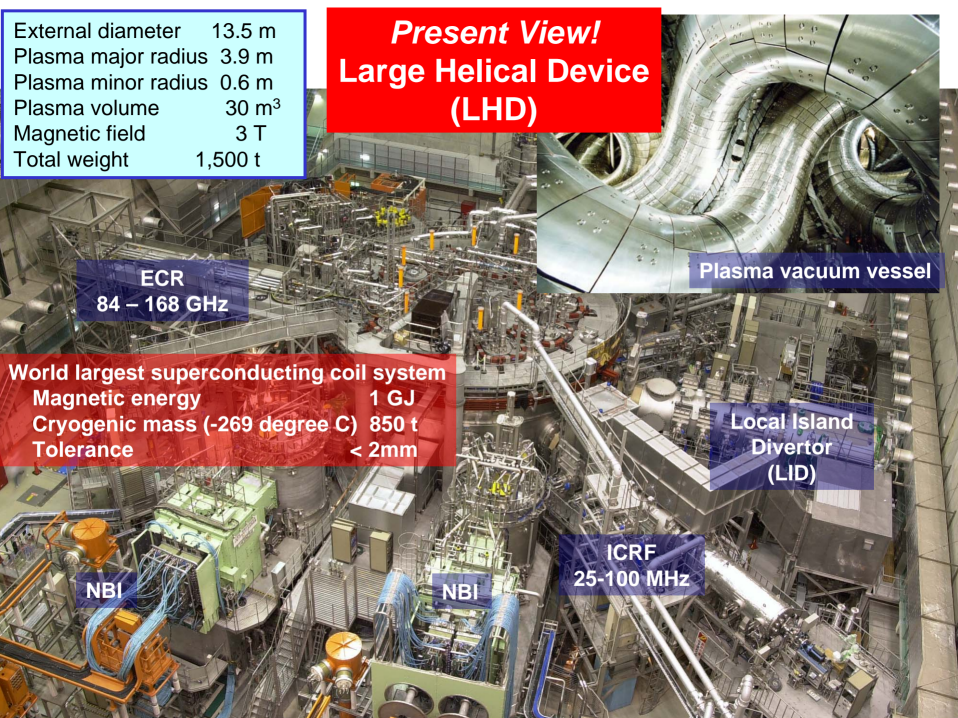
Now, role of NIFS is clear

- * Keep a close relation with universities
- Increase collaboration as a center of excellence of fusion research
- Increase educational function in cooperation with the Graduate University for Advanced Studies

Stratified Structure of Research towards Fusion Reactor



Working Group on Fusion Research
Future Direction of National Fusion Research
Special Committee on Basic Issues
Subdivision on Science Council for Science and Technology





Mission of LHD

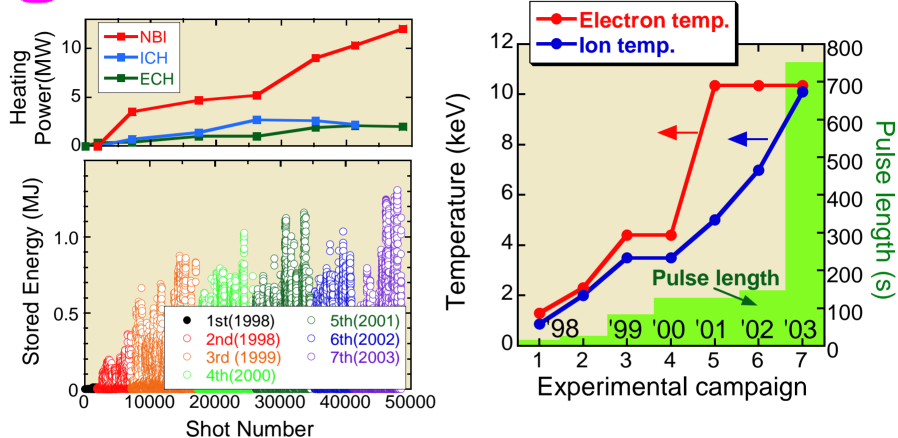


Physics Issues Contributing to Fusion Research

- (a) To realize high $n\tau_E T$ plasmas and to study transport physics applicable to fusion plasmas,
- (b) To demonstrate high β stable plasmas ($<\beta> \ge 5$ %) and to study related physics,
- (c) To develop physics and technology for long pulse or steady state operation and control using divertor,
- (d) To study energetic particle behaviors to simulate a particles in fusion plasmas,
- (e) To increase the physics understanding of toroidal plasmas by an approach which is complementary to tokamaks



Steady progress of plasma parameters

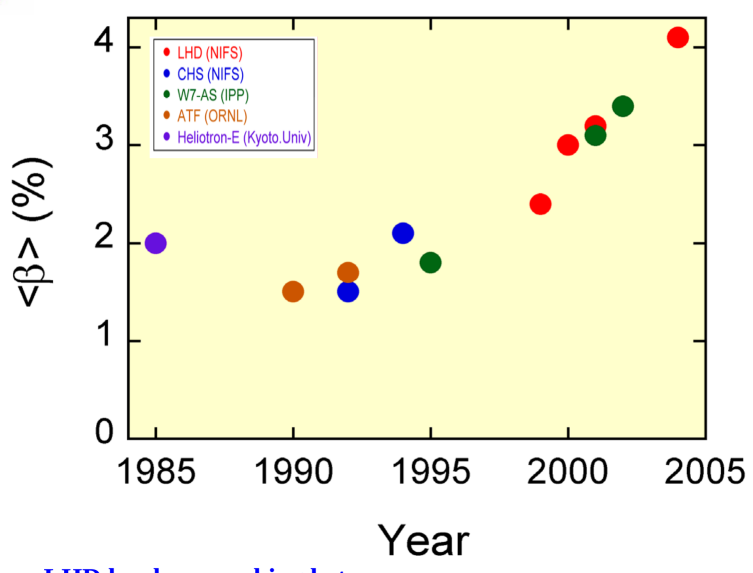


- Stored energy has reached 1.3MJ comparable to big tokamaks.
- Electron temperature 10 keV
- Beta 4.1 %
- Pulse length 756 s

- Ion temperature 10 keV
 - Density 2.4x10²⁰ m⁻³



Beta value has reached 4.1%

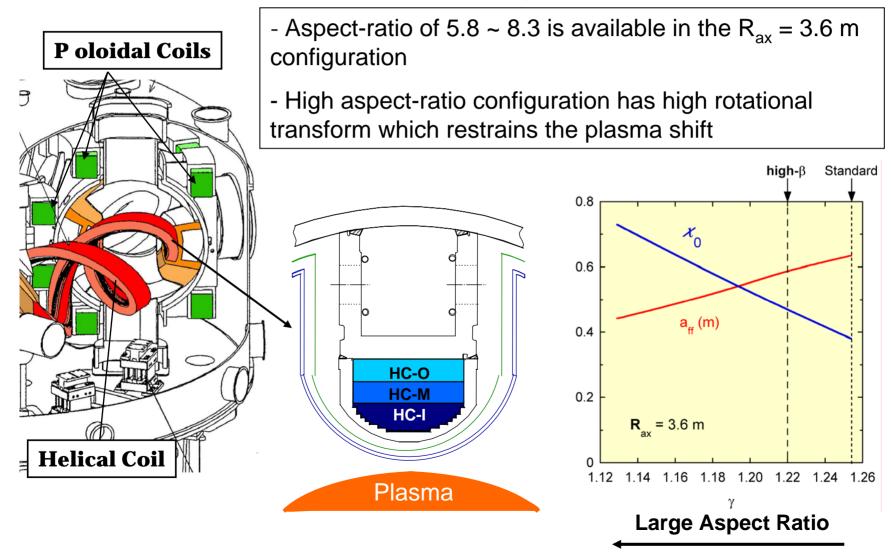


LHD has been pushing beta

Aspect-ratio (γ=n/m·a_c/R=κε) Control in LHD

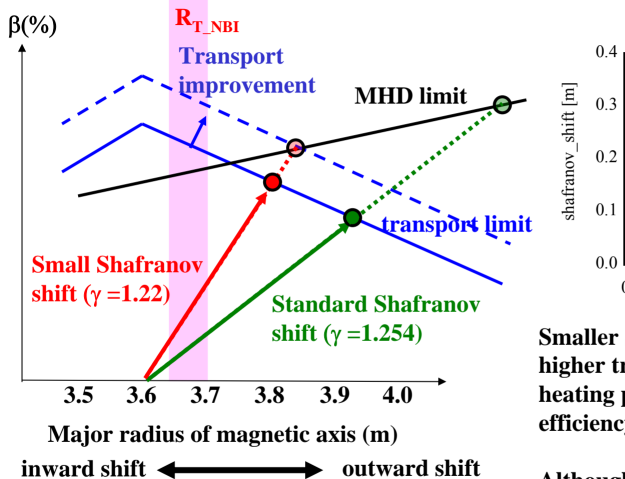


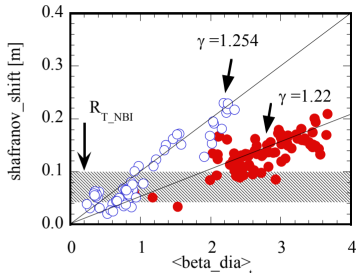
Aspect ratio of plasma is optimized by controlling the central position of HC current



Scenario to achieve high β plasma in LHD

• γ optimization to minimize Shafranov shift is a key





Smaller Shafranov shift (γ =1.22) has higher transport limit for a given heating power and better heating efficiency

Although it has lower beta limit than the standard configuration (γ =1.254)

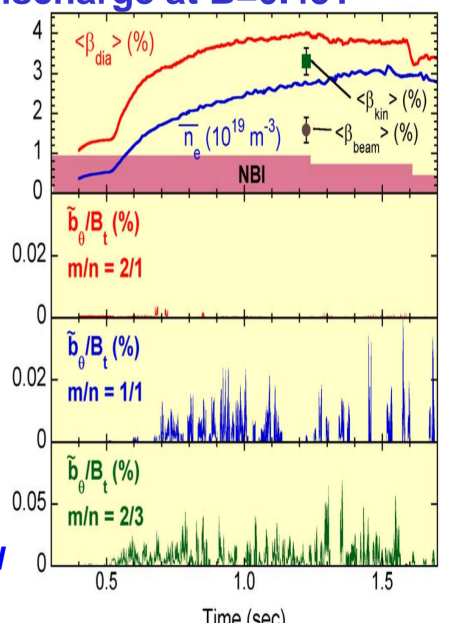


High beta discharge at B=0.45T

Beta value has reached 4.1%

- The core fluctuation (ex.*n*/*m*=1/2) disappears because of spontaneous generation of magnetic well
- Even edge fluctuation (n/m=1/1) is mitigated because of flattening of pressure gradient

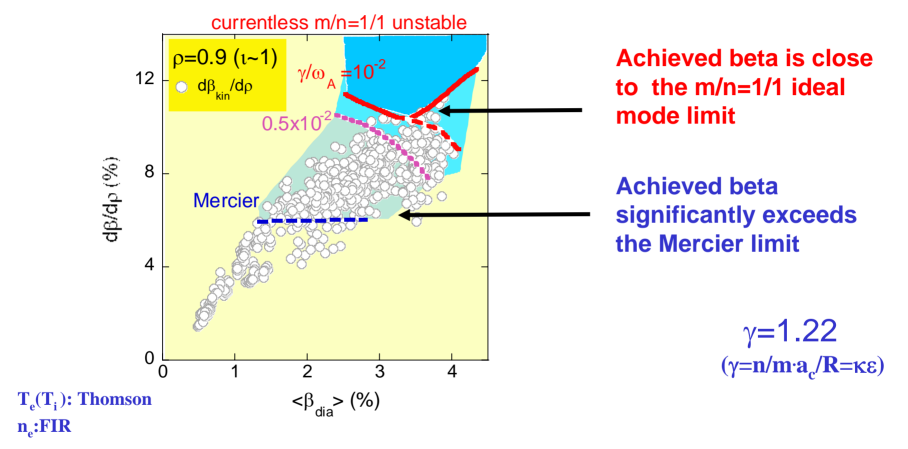
> Further progress expected



Time (sec)

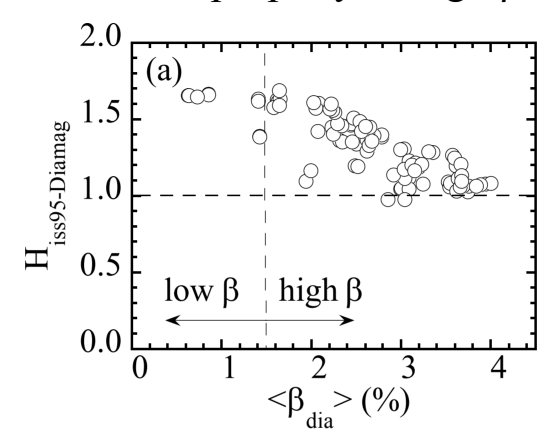
.Y.Watanabe EX/3-3

Study on MHD stability limit of high beta plasma Role and Function of Boundary



 \cdot β values achieved significantly exceeds the Mercier limit and increases up to m/n=1/1 ideal MHD limit

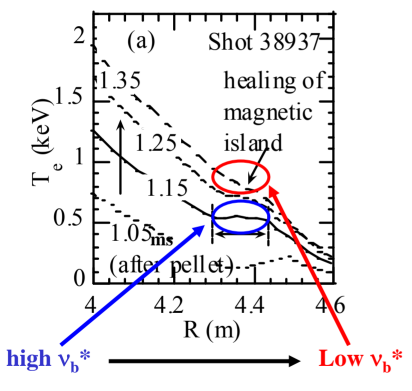
Confinement property of high β regime



- $\dot{}$ H-factor with respect to the ISS95 scaling decreases as the β is increased
- This decrease is due to the possible reduction of ISS95 scaling at higher collisionality
- \cdot Degradation of energy confinement due to high β is not observed

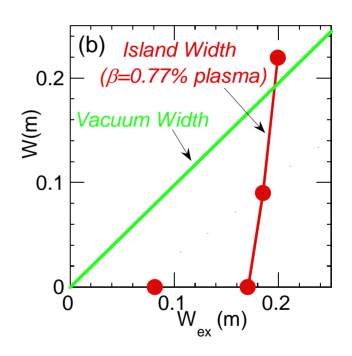
Healing of magnetic island

- · Magnetic island appearing after the pellet injection is healed by itself as the collisionality decreases
- · Positive shear $(1/2\pi)$ plays an important role on MHD property of LHD



Magnetic island is growing

Magnetic island is healed



' Magnetic island existing in the vacuum field is healed, when the size of magnetic island is small (w<0.3a)

Time evolution of the Te profile with the n=1 external field.

⁽b) Normalized coil current vs. island width (w) in vacuum (open circles) and in plasma (closed circles).

Extended operation regime in LHD

- Edge control by Local island divertor (LID)
- Control of radial electric field by shift of magnetic axis
- Density limit and radiation collapse
- Achievement of high ion temperature with NBI
- Long pulse operation with ECH

Transport study

- Properties of particle and heat transport
- Electron transport



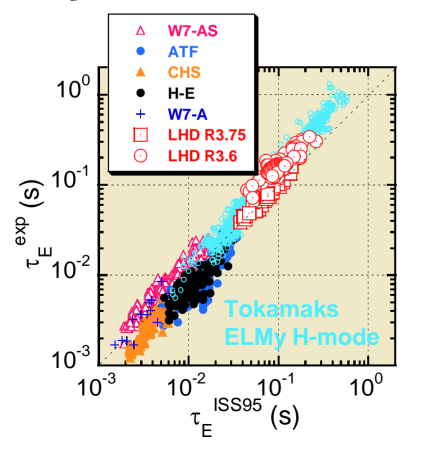
Energy Confinement and Targets of LHD

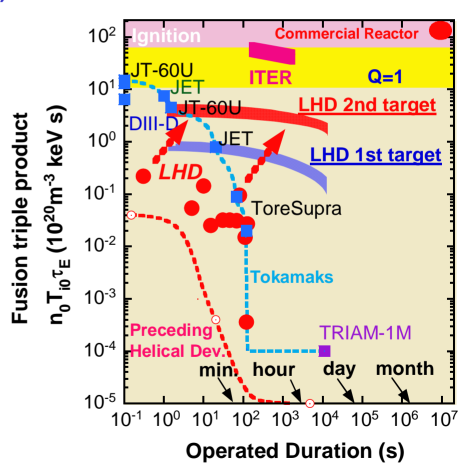
A factor of 1.5 improvement of the energy confinement time τ_E over the ISS95 Comparable to ITER ELMy H-mode

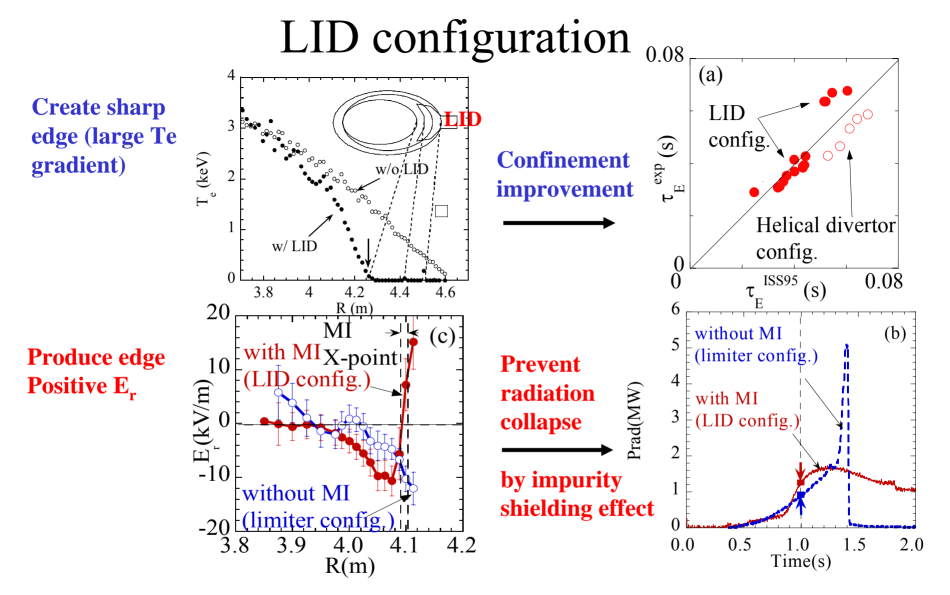
International Stellarator Scaling 95 (ISS95)

$$\tau_E^{ISS\,95} = 0.26B^{0.80}P^{-0.59}\overline{n}_e^{0.51}R^{0.65}a^{2.21}q_{2/3}^{-0.40}$$

$$\propto \tau_{_{\it B}} \rho_{*}^{-0.71} \beta^{-0.16} \nu_{*}^{-0.04}$$





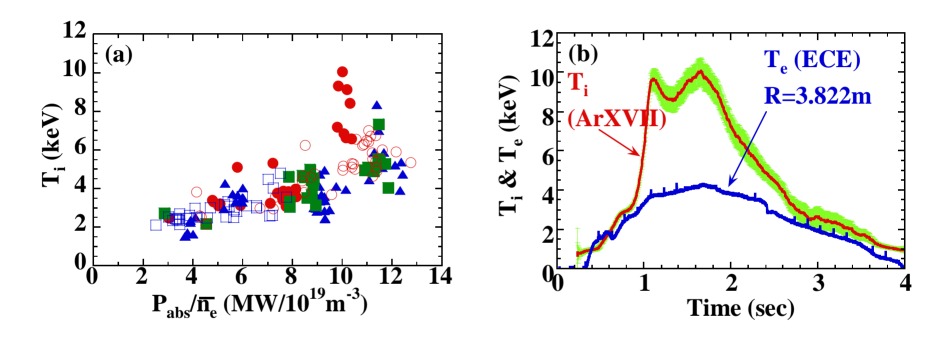


- Basic function of LID demonstrated
 - 1) confinement improvement
 - 2) prevent radiation collapse



Study on high ion temperature

• Central ion temperature increases up to 10keV with strong impurity puff



at present: 3 tangential beam lines with 180keV/14MW

H: electron heating → Ar, Ne: ion heating

next year: one perpendicular beam line added with 40kev/3MW

→ more efficient central ion heating

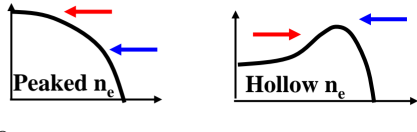
⁽a) Ion temperature as a function of the direct ion heating power normalized by the ion density in the plasma with Ar- and Ne-puff and

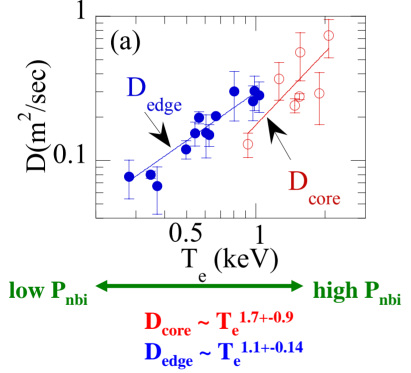
⁽b) time evolution of electron and ion temperature in a low-density high-Z plasma.

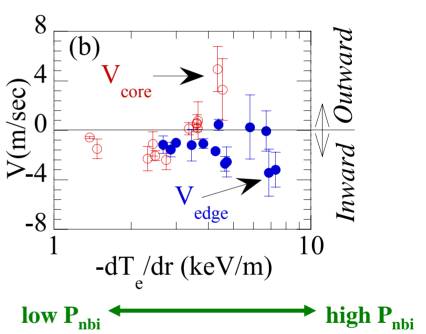
Particle transport in L-mode plasmas

Density profile is flat in the core region in LHD

→ Transient transport analysis with gas puff modulation is required to derive diffusion coefficient in the core



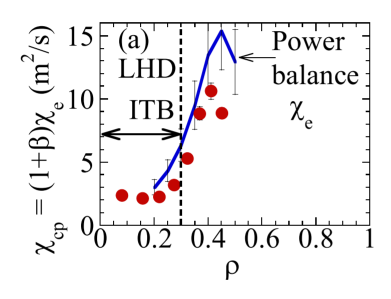




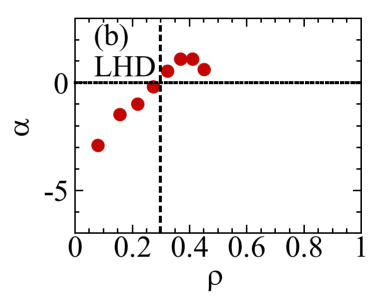
- · Consistent with Gyro Bohm
- · Consistent with density profile measured in the steady state
- T_e dependence (T_e^{1.5})

Heat transport in ITB plasma

Steady-state transport analysis \leftarrow Power balance $\rightarrow \chi_e$ Transient transport analysis \leftarrow Cold pulse propagation $\rightarrow \chi_e$ and $d\chi_e/dT$



· Significant reduction of thermal diffusivity inside the ITB is observed both in steady-state and transient transport analysis



Temperature dependence $\alpha = (T_e/\chi_e)(d\chi_e/dT_e)$

Inside ITB : $\alpha < 0 \rightarrow$ negative T_e dependence Outside ITB : $\alpha > 0 \rightarrow$ positive T_e dependence

- (a) The radial profiles of the electron heat diffusivity
- b) T_e dependence factor of χ_e , α , estimated by cold pulse propagation. The heat diffusivity estimated by power balance is also plotted

S.Inagaki EX/P2-12, T.Shimozuma EX/P3-12

Obtained Physics and Achieved Parameters of LHD Experiments

LHD

- 1. Plasma performance was improved remarkably through 7 experimental campaigns in these 6 years
- 2. Quality and amount of database increased remarkably for MHD and transport study
- 3. With NBI of 12MW, T_e =4.5keV and T_i =10.1keV were obtained at <N_o>=3.5 \times 10¹⁸m⁻³
- 4. With ECRH of 1.2MW, T_e =10.2keV and T_i =2.0keV were obtained at <N_e>=5.0 \times 10¹⁸m⁻³



- 5. A maximum volume averaged β value of 4.1% was achieved without any serious MHD instability
- 6. Good confinement time of τ_E =0.36sec, large plasma energy of W_p =1.36MJ, and long plasma operation of 756sec were obtained, which showed the good capability of LHD plasmas
- 7. The global confinement characteristics show better properties than the existing empirical scaling ISS95
- 8. The knowledge of transport, MHD, divertor and long pulse operation etc. is now rapidly increasing, which comes from the successful progress of physics experiments
- 9. The advantage of an SC device is becoming clearer especially when we try to perform the steady state experiments \rightarrow 50 thousand shots

- steady state operation
- advanced plasma regimes
 (higher normalized plasma pressure: β)
- control of power fluxes to walls

Joint Report of EU/JA Expert Group Meeting 18th / 19th April 2004, Culham on A Broader Approach to Fusion Power

ITER/DEMO oriented

Strong accompanying physics programmes are needed in the parties during ITER construction and operation. Their functions should include, in particular, to directly support ITER and to complement ITER outputs in the preparation of DEMO.

The main functions in support to DEMO will be to explore operational regimes and issues complementary to those being addressed in ITER. In particular these will include:

Contributor

O.Motojima 1), K.Ida 1), K.Y.Watanabe 1), Y.Nagayama 1), A.Komori 1), T.Morisaki 1), B.J.Peterson 1), Y.Takeiri 1), K.Ohkubo 1), K.Tanaka 1), T.Shimozuma 1), S.Inagaki 1), T.Kobuchi 1), S.Sakakibara 1), J.Miyazawa 1), N.Ohyabu 1), K.Narihara 1), K.Nishimura 1), M.Yoshinuma 1), S.Morita 1), T.Akiyama 1), N.Ashikawa 1), C.D.Beidler 2), M.Emoto 1), T.Fujita 3), T.Fukuda 4), H.Funaba 1), P.Goncharov 5), M.Goto 1), H.Idei 6), T.Ido 1), K.Ikeda 1), A.Isayama 3), M.Isobe 1), H.Igami 1), K.Itoh 1), O.Kaneko 1), K.Kawahata 1), H.Kawazome 7), S.Kubo 1), R.Kumazawa 1), S.Masuzaki 1), K.Matsuoka 1), T.Minami 1), S.Murakami 8), S.Muto 1), T.Mutoh 1), Y.Nakamura 1), H.Nakanishi 1), Y.Narushima 1), M.Nishiura 1), A.Nishizawa 1), N.Noda 1), T.Notake 9), H.Nozato 10), S.Ohdachi 1), Y.Oka 1), S.Okajima 11), M.Osakabe 1), T.Ozaki 1), A.Sagara 1), T.Saida 12), K.Saito 1), R.Sakamoto 1), Y.Sakamoto 3), M.Sasao 12), K.Sato 1), M.Sato 1), T.Seki 1), M.Shoji 1), S.Sudo 1), N.Takeuchi 9), N.Tamura 1), K.Toi 1), T.Tokuzawa 1), Y.Torii 9), K.Tsumori 1), T.Uda 1), A.Wakasa 13), T.Watari 1), H.Yamada 1), I.Yamado 1), S.Yamamoto 9), T.Yamamoto 9), K.Yamazaki 1), M.Yokoyama 1), Y.Yoshimura 1)

- 1) National Institute for Fusion Science, 322-6 Oroshi-cho, Toki-shi, 509-5292, Japan
- 2) Max-Planck Institut fuer Plasmaphysik, Greifswald D-17491, Germany
- 3) Japan Atomic Energy Research Institute, Naka, 311-0193, Japan
- 4) Graduate School of Engineering, Osaka University, Suita, Osaka 565-0871,
- 5) Department of Fusion Science, School of Mathematical and Physical Science, Graduate University for Advanced Studies, Hayama, 240-0193, Japan
- 6) Research Institute for Applied Mechanics, Kyushu University, Kasuga, 816-8580, Japan
- 7) Graduate School of Energy Science, Kyoto University, Uji 611-0011, Japan
- 8) Department of Nuclear Engineering, Kyoto University, Kyoto 606-8501, Japan
- 9) Department of Energy Engineering and Science, Nagoya University, 464-8603, Japan
- 10) Graduate School of Frontier Sciences, The University of Tokyo 113-0033, Japan
- 11) Chubu University, Kasugai, Aichi, 487-8501, Japan
- 12) Graduate School of Engineering, Tohoku University, Sendai, 980-8579, Japan
- 13) Graduate School of Engineering, Hokkaido University, Sapporo 060-8628, Japan

e-mail contact of main author: motojima@LHD.nifs.ac.jp