SUMMARY SESSION

EX/C Magnetic Confinement experiments (Confinement)
EX/D Magnetic Confinement Experiments: Plasma-material interactions
PPC-Plasma Overall Performance and Control

I. CORE TRANSPORT
II. EDGE TRANSPORT
III. PLASMA-WALL
IV. IMPURITY/PARTICLE TRANSPORT
V. OPERATIONAL LIMITS
VI. PLASMA PERFORMANCE AND INTEGRATION

Carlos Hidalgo
Laboratorio Nacional de Fusión, CIEMAT, Spain
## CORE TRANSPORT

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<tr>
<th>EMPIRICAL ACTUATORS</th>
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<tr>
<td>✓ HEATING</td>
<td>Efficient in existing devices</td>
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<tr>
<td>✓ ROTATION</td>
<td>Limited in next step devices</td>
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<tr>
<td>✓ MAGNETIC TOPOLOGY</td>
<td>Pellet [EXC186 Valovic MAST]</td>
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<tr>
<td>✓ FUELLING</td>
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### TOWARDS BASIC UNDERSTANDING

1) **Flux-gradient, heating and transport** [EXP39 Yoshida JT-60U], [EXC543 Anderson HSX], [EXP237 Inagaki LHD], [EXP414 Vershkov T-10] / [EXC421 Razumova] / [70/506 Ren NCTX] / [85/605 Vermaire TS] / [EXC321 Challis JET], [EXC481 Neudatchin T-10] / [EXC656 Ernst DIIIID], high density operation [EXC33 Mizuuchi H-J], [EXC577 Hong KSTAR]

2) **Momentum transport** [EXC590 Ohshima H-J] [EXC443 Zhao J-TEXT mover RMPs], [EXC138 Lee KSTAR], [EXC284 Xu TEXTOR], [EXC393 Shi KSTAR], [EXC483 Tala AUG], [EXC306 Kobayashi H-J], [EXC406 Lee KSTAR], [EXC526 Severo TCABR], [EXC581 Na KSTAR], [EXC522 McKee DIIIID], [EXC101 Lee KSTAR]

TRANSPORT in high beta regimes, an echo for the fundamental unity and connectedness of fusion plasmas

Weak confinement degradation with power in high $\beta$ plasmas due to increase in pedestal pressure and pressure peaking (by collisionality and suprathermal pressure [TH324 Garcia]).

[EXC321 Challis JET]
**TRANSPORT: flux-gradient relation**

**Non-local transport / turbulence spreading**

(EXC506 Ren NSTX)

Dynamic method to study turbulence and turbulent transport, showing hysteresis in the flux-gradient relation

[EXC237 Inagaki LHD]

Quantifying and understanding the level of profile stiffness in the plasma core in reactor relevant conditions (high beta, fast particle effects) is an outstanding issue with promising results

Interplay between non-local transport and MHD [Ji / HL-2A]
TRANSPORT, physics understanding and empirical actuators (ECRH)

Controlling gradients and transport by ECRH and TEM
[EXC656 Ernst DIIIID]

ECRH Heating, transport and rotation
[EXC39 Yoshida JT-60U]
MOMENTUM TRANSPORT: driving / damping mechanisms

Interplay between NBI/ECRH and pedestal torques [EXC393 Shi KSTAR] / [EXC483 Tala AUG]

LOC-SOC transition occurs but no reversal in core rotation is detected. Dependency w.r.t collisionality is observed [EXC581 Na KSTAR].

Reduction in electron density with ECRH and transition from ITG to TEM without a reversal in toroidal rotation [EXC249 Mordijck DIIIID]

Role of radially sheared $Er \times B$ flows on residual stress [EXC284 Xu TEXTOR]

NC transport and intrinsic rotation [EXD374 Battaglia DIIIID]

Turbulence behaviour approaching burning plasma relevant parameters (low rotation) [EXC522 McKee DIIIID]
CODE VALIDATION: Great challenge due to the existence of multiple plasma scales

Ion and electron heat fluxes GK and Alcator Cmod [EXC648 Howard]

GK (GENE) validation using advanced fluctuation diagnostics AUG [EXC317 Stroth]

Temperature fluctuation decreases as edge triangularity goes from positive to negative. Full global nonlinear simulations are required [EXC112 Porte TCV].

Validated simulations would have important consequences for predicting burning plasma scenarios
### EMPIRICAL ACTUATORS

| ✓ | HEATING |
| ✓ | MAGNETIC TOPOLOGY |

### PLASMA SCENARIOS:
- L-H power threshold [EXC351 Verdoolaege], [EXC432 Lorenzini RFXmod], [EXC434 Delabie JET], [EXC446 Gurchenko FT-2] / [EXC153 Hahn KSTAR]
- Conflict in optimization criteria: ELM control and confinement

### TOWARDS BASIC UNDERSTANDING

<table>
<thead>
<tr>
<th>1) TRIGGER OF L-H TRANSITION:</th>
<th>[EXC61 Kobayashi JT60M], [EXC194 Estrada TJII], [EXC285 Dong HL-2A], [EXC384 Cheng HL-2A], [EXC539 Schmitz DIIID] / [EXC619 Cziegler AlcatorCmod], [EXC575 BelokurovTUMAN-3M]</th>
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<tr>
<td>3) ELM CONTROL (3-D EFFECTS):</td>
<td>Pellet/Li injection [EXD62 Wang EAST], RMPs [EXD205 Nazikian DIIID] [EXD655 Ahn NSTX-DIIID], [EXC290 Nie HL-2A], SMBI[EXC303 Yu HL-2A/EAST/KSTAR], [EXC403 Lee KSTAR], / [EXC536 Orlov DIIID], RMP and particle pump-out [EXC607 Jakubowski], RMP and detachment [EXD488 OHNO LHD], Strike line striation [EXD630 Schmitz], [EXC269 Evans LHD-DIIID],</td>
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Scenario development (L-H power threshold) the whole mirrored in the smallest parts

<table>
<thead>
<tr>
<th>(n_e) (10(^{20}) m(^{-3}))</th>
<th>(B_T) (T)</th>
<th>(S) (m(^2))</th>
<th>(P_{th} - H_2) (MW)</th>
<th>(P_{th} - He) (MW)</th>
<th>(P_{th} - D_2) (MW)</th>
<th>(P_{th} - DT) (MW)</th>
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<tbody>
<tr>
<td>0.5</td>
<td>2.65</td>
<td>683</td>
<td>61</td>
<td>31 - 46</td>
<td>31</td>
<td>24</td>
</tr>
<tr>
<td>0.5</td>
<td>5.3</td>
<td>683</td>
<td>106</td>
<td>53 - 80</td>
<td>53</td>
<td>43</td>
</tr>
<tr>
<td>1.0</td>
<td>5.3</td>
<td>683</td>
<td>175</td>
<td>88 - 132</td>
<td>88</td>
<td>70</td>
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H-mode operation is expected to marginal in \(H\) but possible in \(He\) [EXC344 Sips]/[EXC351 Verdoelaeg]

[EXC432 Lorenzini] RFXmod; isotope effect in Quasi-Single-Helicity state.

TCV] L-H threshold is 20% higher in both \(H\) and \(He\) than \(D\)

Isotope effect in GAM/transport [EXC446 Gurchenko FT-2] in consistency with previous results in TEXTOR

Impurities / neutrals and magnetic configuration [EXC434 Delabie JET]

Stimulated L-H transition SMBI [EXC153 Hahn KSTAR]
Trigger of the L-H transition: role of dynamical flows

Recent experiments, HL-2A [EXC285 Dong], DIII-D [EXC539 Schmitz], TJ-II [EXC19 Estrada], AlcatorCmod [EXC619 Cziegler], has pointed out towards a synergistic role of turbulence-driven flows (ZFs) and pressure gradient driven flows in the triggering and evolution of the L-H transition.

Further R&D should be centred on identifying key players for H-mode transition in order to trigger it at reduced $P_{input}$.
Pedestal transport and stability: key for global performance and power exhaust

Positive influence of **triangularity** on confinement has not been recovered in ILW due to higher collisionality in consistency with P-B expectations [EXC195 de la Luna JET]

At **high neutral recycling**, pedestals are found in stable. Then, additional physics is required to explain the onset of the ELM instability. Beneficial effect of N\textsubscript{2} seeding [EXC429 Maggi JET]

Searching for Microtearing modes at the pedestal in MAST using novel diagnostic techniques and comparison with GK [EXD361 Hillesheim]

Qualitative agreement with P-B model, but missing physics needs to be addressed to provide full predictive of pedestal structure (including role of neutrals and impurities)
Pedestal transport and stability: alternative regimes

Long-pulse H-mode operation with edge coherent mode in EAST; GYRO simulations suggest DTEM [EXC43 Xu]

QH-mode maintained to high Greenwald fraction in strongly shaped plasma [PPC243 Solomon DIII-D] / [TH/2-2 Snyder]

I-Mode with edge temperature pedestal while density profile remains unchanged from L-mode [EXC612 Hubbard]

New regimes (as an alternative to type I EMLs) to a burning plasma scenarios look promising.
ELMs control

Strike line striation as signature for 3-D boundary formation
[EXD630 Schmitz]

Active ELM control have been demostrated including magnetic perturbations, pellet injection, SMBI (Supersonic Molecular Beam Injection), edge current control

Comparison of Li-granule triggered ELMs with intrinsic type-I ELMs
[EXD62 Wang EAST]
Power Exhaust: 3-D effects and ELMs control

ELM control with a reduced number of I-coils [EXC536 Orlov DIIIID]

M3D-C1 simulation of amplification and screening of resonant poloidal harmonics [EXC205 Nazikian]

Modulate ECH analysis shows a spontaneous bifurcation at the heat transport across the island, observed in both DIII-D and LHD [EXC269 Evans]

Control of ELMs by magnetic perturbations have been achieved, but there is not yet completeness of understanding of ELM suppression mechanisms
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<tr>
<th>PLASMA-WALL / PLASMA EXHAUST</th>
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<tbody>
<tr>
<td>✓ MAGNETIC TOPOLOGY</td>
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<tr>
<td>✓ OPERATION AT HIGH DENSITY / detachment</td>
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<td>✓ LIQUID METALS</td>
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<tr>
<td>✓ PLASMA CONDITIONING</td>
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<tr>
<td>✓ EROSION-DEPOSITION-RETENTION-DUST</td>
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<tr>
<td>✓ PW (LONG-PULSE)</td>
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<tr>
<td>✓ DIAGNOSTICS</td>
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<tr>
<td>✓ MODELLING</td>
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<tr>
<td>✓ SOL width</td>
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✓ INNOVATIVE CONFIGURATIONS: **SNOWFLAKE** [EXD124 Duval TCV] [EXD352 Calabro EAST] [EXD497 Soukhanovskii DIII-D] / SUPER-X / STELLARATORS

Impurity seeding [EXD556 Mukai LHD], [EXD82 Kallenbach AUG] / [EXD660 McLean DIII-D], W divertor [EXD632 Herrmann AUG], [EXD514 Wishmeier]

liquid metals as alternative PFC [EXD159 Verkov T-11M], [EXD513 Mazzitelli FTU]/[EXD664 Mirnov T11M]

Li [EXD81 Maingi NSTX-EAST], [EXD426 Shcherbak T-11M], GDC [EXD126 Douai], ICRH [EXD600 Wauters JET], isotopic change[EXD268 Loarer JET]


[EXD280 Kasahara LHD], [EXD282 Hanada QUEST], W [EXD476 Tsitrone WEST]

Stray light / Divertor [EXD634 Kukushkin ITER JET], [EXD662 Reichle ITER], Electromagnetic effects [EXD502 Spolaore]

[EXD123 Harrison MAST], [EXD514 Wishmeier]

Extrapolating SOL width from present machines to ITER :[EXD96 Birkenmeier AUG],
Innovative exhaust magnetic configurations

Power distributed to all 4 SPs but not reproduced yet by EMC3-Eirene. No evidence of scrape-off layer broadening. Transport in the private flux region [EXD124 Duval TCV]

Enhancement of heat transport and heat redistribution among additional strike points [EXD497 Soukhanovskii DIII-D]

Snowflake scenario IN EAST [EXD352 Calabro EAST]

Snowflake configuration: Encouraging results on DIII-D, NSTX and TCV (and just first results in EAST) with activation of extra divertor legs.
Lithium Capillary-pore-system CPS limiters with closed circulation loop [EXD159 Vertkov T11M]

CPS experiments in FTU [EXC513 Mazzitelli] / TJII [Tabares]

Lithium conditioning and confinement: NSTX / EAST [EXD81 Maingi] / [PD Jackson DIII-D]

CPS is a promising solution with a need to find the best candidate material (Li/Sn/Ga) that fits all the necessary properties.

Alternative power exhaust solutions need to be vigorously pursued.
Plasma detachment and integrated control

AUG achieved the ITER required PD conditions for about half the values of the critical parameter Psep/R [EXD82 Kallenbach AUG]

Integrated control

Power exhaust and core performance

Power exhaust and magnetic topology
Plasma detachment is effectively stabilized with RMP [EXD488 Ohno]

3-D fields have impact on divertor detachment [EXD655 Ahn NSTX-DIIIID]

In stellarators the larger perturbation field (larger island) leads to detachment stabilization [OV Kobayashi]

Divertor detachment is a key to ITER mission. Robust target power flux control schemes need to be further tested across machines for a reliable application to ITER
Boundary diagnostics and edge validated simulations

**PLASMA DIAGNOSTICS:** 2D characterization with $T_e$ below 1 eV essential for comparing simulation codes to experiment [EXD660 McLean DIIIID]

EMC3-EIRENE modelling and experimental results from imaging of lobe structures that form due to RMPs. The coherence imaging data support modelling predictions that the ion flow velocity within lobes differs from the unperturbed SOL [EXD Harrison MAST]

Understanding of processes leading to divertor detachment is currently incomplete requiring further development of validated simulations [divertor asymmetries, neutral model, kinetic effects] [EXD514 Wishmeier]
SOL transport and particle/impurity sources

In JET-ILW deposition and fuel inventory are strongly reduced (20x) in comparison to JET-C. [EXD122 Rubel / Exp273 Brezinsek JET].

Melting of W by ELM heat loads [EXD235 Matthews JET/ITER]

Transition from ion sheath-connected scaling to resistive blob regime as density increases with possible impact on background erosion, consistent role of finite ion temperature dynamics [EXD96 Birkenmeier AUG]

Advances on retention, melting during ELMs, mixed materials, SOL width and ion dynamics.
## IMPURITY / PARTICLE TRANSPORT AND SOURCES

**EMPIRICAL ACTUATORS**

- **CORE HEATING**
  - Efficient to avoid impurity accumulation in existing devices [ECRH / EXC301 Klyuchnikov T-10], [NBI EXP310 Yoshinuma LHD], [ICRH/MHD EXC330 Valisa JET]

- **MHD**

- **SOURCES AND FUELLING**
  - fuelling + ICRH + pumping [EXC187 Nunes JET], [EXC195 de la Luna JET], source location [EXC228 Sudo LHD], [EXD161 Cui HL-2A], N puffing [EX244D Mazzotta FTU], melting of W [EXD235 Matthews JET], [EXD392 Murakami LHD], [EXC690 Joffrin JET], Neutrals/core [EXC305 Fujii LHD]
  - ELM (control with gas) + Sawtooth (ICRH Heating) [EXC Lennholm173 JET]

- **REAL TIME CONTROL**

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## TOWARDS BASIC UNDERSTANDING

**Optimum profiles for achieving high fusion gain without impurity accumulation?**

1) **ROLE OF HEATING ON GRADIENTS** *(NEOCALSSICAL effects)* [EXC330 Valisa JET]

2) **ROLE OF HEATING ON TURBULENT driven transport** [EXC575 KSTAR], [NBI EXP310 Yoshinuma LHD],

3) Flux surface plasma **POTENTIAL ASYMMETRIES** [OV4 Sánchez TJ-II]

4) Strong inertia and electrostatic forces resulting in **POLOIDAL ASYMMETRIES** *(High Z)* [EXC224 Mazon AUG] / [EXC236 Camenen TCV] / [EXPC330 Valisa JET] [EXP458 Hogeweij ITER]

5) **ASYMMETRIES AND NC TRANSPORT** [EXC534 Viezzer AUG]

6) **MODELLING IMPURITY/PARTICLE SOURCES AND TRANSPORT** [EXD392 Murakami LHD], modelling / power exhaust [EXD514 Wischmeir]
Physics basis for avoiding impurity accumulation: neoclassical and anomalous mechanisms

In-out impurity density asymmetry in the pedestal consistent divergence-free flows, which does not lead to a significant deviation from neoclassical transport \[\text{EXC534 Viezzer AUG}\]

First direct observation flux surface plasma potential asymmetries consistent with MC calculations \[\text{[Sánchez TJ-II]}\].
EGDE IMPURITY/PARTICLE SOURCES:
the importance of apparently insignificant details

The corner configuration has the best energy confinement (green) in [EXP690 Joffrin JET]

Neutral transport based on high dynamic range Balmer a spectroscopy [EXC305 Fujii LHD]

Impurity source location is essential for determining impurity transport properties [EXC228 Sudo LHD]
Heating and MHD to control core accumulation

Reversal of C convection velocity with NBI heating (impurity hole) [EXP310 LHD]

MHD + ICRH controls W
Neoclassical transport is the dominant channel in the core for W, affected by centrifugal forces and electrostatic poloidal asymmetries.

[WXC330 Valisa JET]

Particle confinement of Carbon in T-10, showing impurities removal during central ECRH [EXC301 Klyuchnikov T-10]
| DISRUPTIONS: MGI, SMBI, MAGNETIC PERTURBATIONS | Mitigation with SMBI/ MGI [EXC495 Dong J-TEXT] / Runaway control[EXC500 Carnevale FTU] |
| DENSITY LIMIT | Configuration [EXC177 Kirneva TCV] / [EXC245 Spizzo FTU-RFX] |
OPERATIONAL LIMITS and DISRUPTIONS CONTROL

Runaway-control in the FTU tokamak, for position and ramp-down control of disruption-generated RE [EXC500 Carnevale]

High density is associated with the destabilization of edge resonating magnetic islands and perspectives of ECRH to overcome the critical edge density (RFP / FTU) [EXC425 Spizzo]

Plasma configuration and density limit [EXC177 Kirneva TCV]
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<th><strong>PLASMA PERFORMANCE AND CONTROL</strong></th>
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<td>Fuelling He [PPC98 Romanelli ITER]</td>
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<tr>
<td><strong>BREAKDOWN</strong></td>
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<td>Plasma initiation ITER [PPC255 Mineev]</td>
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<td>Ohmic breakdown [PPC571 Yoo KSTAR]</td>
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<td>Modelling non-inductive ramp-up [PPC Poli 542] [EXC72 Mitarai STOR-M]</td>
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<td><strong>CONTROL</strong></td>
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<td>Magnetic and kinetic control [PPC190 Moreau]</td>
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<td>Fast vertical control [PPC201 Mueller KSTAR, EAST, NSTX], [PPC248 Gribov ITER]</td>
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<td>Design, prototype and manufacturing in-vessel coils ITER [PPC691 Encheva ITER]</td>
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<td>Control with non-asymmetric coils [PPC376 Hawryluk DIIID]</td>
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<td>Real time control NTMs / ECRH OPERATIONAL [PPC430 Reich AUG], [PPC553 Kim KSTAR]</td>
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<td>Control plasma profiles [PPC636 Felici TCV, AUG ITER]</td>
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<td>Physics model based control (q, betaN) [PPC520 Barton DIIID]</td>
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<td>Magnetic conf (Snowflake) Divertor detachment CONTROL [PPC379 Kolemen DIIID]</td>
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<td>Control burn in ITER feedback [PPC599 Kessel] / L-H transition</td>
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<td><strong>PLASMA SCENARIO DEVELOPMENT</strong></td>
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<td>Towards Steady state conditions / hybrid scenario [PPC277 Petty DIIID]</td>
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<td>Scenarios for ITER operation [EXC344 Sips]</td>
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<td>Integration operation of the ITER-Like Wall at JET [EXC433 Giroud JET] / [EXC187 Nunes JET]</td>
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<td>ITER scenarios at AUG [EXC606 Schweinzer]</td>
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<td>High inductance for steady-state operation [9/335 DIIID Ferron]</td>
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<td>ITER BASELINE Q=10 [EXC342 Luce DIIID] Operation difficulties at low applied torque</td>
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<td>Scenario in LHD [PPC348 Nagaoka LHD]</td>
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<td>Plasma scenario development HL-2M [2/163 SONG HL-2M]</td>
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<td>Quiescent H-mode [PPC243 Solomon DIIID]</td>
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<td>Fully non-inductive scenario for Steady State Operation [EXC681 Gong EAST/DIIID]</td>
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<td>Compatibility of ITB and steady-state operation [23/661 garofalo DIIID]</td>
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<td>DEMO physics [PPC448 Wenninger]</td>
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PLASMA CONTROL

Real time control NTMs / ECRH main actuator FULLY OPERATIONAL [PPC430 Reich AUG]

SnowFlake Divertor control [EXD379 Koleman DIIIID]
**Development of the Q=10 Scenario on AUG.** Operation at $q_{95}=3$ demonstrated at $H_{98y2}=1$, $\beta_N \sim 2$, $n/n_{GW}=f_{GW} \sim 0.85$; alternative scenario $q_{95}=3.6$ under investigation.

**BUT,** Integration of ELM mitigation not achieved; No stationary behavior with N-seeding [*EXC606 Schweinzer*]

**ITER-like conditions** $H_{98y2}=1$, $\beta_N \sim 1.9$ (low torque, electron heating and radiative operation)

**BUT,** challenge operation due to onset of TM. [*PPC342 Luce DIII-D*]
Plasma performance and integration

JET: Integrated performance with N-seeding and divertor compatibility

- $H_{98} \sim 0.85$
- $\beta_N \sim 1.6$
- $f_{GW} \sim 0.85$
- $Z_{\text{eff}} \sim 1.6$
- $\Delta W_{\text{ELM}} / W_{\text{ped}} \sim 4\%$

(65kJ)

- detached at Strike P. $\sim 3\text{MW/m}^2$
- stationary condition $\sim 7\text{s} (26 \times \tau_E)$
- triangularity $\delta \sim 0.36$

W accumulation control achieved with ICRH and gas puffing.
Energy confinement to $H_{98}(\gamma, 2) \approx 1$ achieved at $I_p = 2.5\text{ MA}$, work ongoing to higher current.


But operation in plasmas with high momentum input and need for ELM control.

High temperature regime has been significantly expanded in helical plasmas [EXD348 Nagaoka]
Final remark

Great contributions for the development of ITER / DEMO plasma scenarios including both:

I. **engineering approach** i.e. use of empirical control parameters to avoid possible fusion showstoppers

II. **physics research** i.e. basic understanding of underlying mechanism for predicting burning plasma with confidence

Acknowledgements:
I appreciate very much stimulating discussions and supporting material provided by my colleagues and IAEA organization.