RI-Mode confinement and performances on TEXTOR-94 under siliconized wall conditions

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1. Introduction.
The interest and main characteristics of the RI-mode regime of TEXTOR-94 (limiter machine with circular cross-section) have been discussed in references [1,2,3]. The transition to the RI-mode is usually obtained by injecting neon or argon under boronized wall conditions in an L-mode plasma of sufficiently large density and heated at least partially by co-injection. The radiating belt can also be obtained from the sputtering of silicon under siliconized wall conditions as seen in Fig.1b [4]. In this case, for a deuterium plasma and given operational conditions, the radiated power fraction $\gamma = {P_{\text{rad}}}/P_{\text{tot}}$ (where $P_{\text{rad}}$ is the radiated power and $P_{\text{tot}}$ the total heating power) is nearly independent of the density but its value decreases with the age of the silicon layer which is progressively changes to a mixture of silicon and carbon. Edge radiation cooling is maintained during the complete discharge with a roughly constant value of $\gamma$. In this case an abrupt transition to another confinement regime is not observed and high performance RI-mode conditions can be simply obtained by rising the density through appropriate gas puff. This paper summarizes the properties and performances of the RI-mode obtained with a freshly siliconized wall.

2. Main characteristics of the RI-mode due to silicon sputtering.

Confinement. Fig. 1a shows the time evolution of the diamagnetic energy $E_{\text{dia}}$, the central line averaged density $n_{eo}$ and $P_{\text{tot}}$ for a discharge heated by NB co-injection and ICRH as indicated on the figure. This discharge is performed about 50 discharges after the siliconization implementation. The plasma energy as expected from the L-mode scaling ITER L89-P and from the ELM-free H-mode scaling ITER H93-P is also shown. The figure illustrates that as result of the density rise (which is pre-programmed as also shown in the figure) the plasma energy increases from the L-mode to the ELM-free H-mode level.

In reference [3,5] it was shown that the RI-mode with its linear density dependence is the counterpart with additional heating of the linear ohmic confinement (LOC) whereas the L-mode is the counterpart of the Saturated Ohmic confinement (SOC). The energy confinement time scaling of the RI-mode and of the LOC can be described by the same law

$$\tau_{\text{RI}} = K n_{eo}(P_{\text{tot}})^{2/3}$$

(1)

where $K$ is a constant (the dependence on the toroidal magnetic field $Bt$ is found negligible). The confinement behaviour of the RI-L.O.C. mode and of the L-S.O.C. mode can be conveniently displayed in the diagram introduced in Ref.[3] showing the normalized confinement time $\tau_{\text{RI}}(P_{\text{tot}})^{2/3}/I_p$ versus the Greenwald number $n_{eo}/n_{GR}$ ($I_p$ is the plasma current and $n_{GR}$ is the Greenwald density limit) and we use as units s, MW, MA, $10^{23}m^{-3}$. The experimental data of freshly siliconized discharges heated by NB co-injection and a possible assist of ICRH are
Fig. 1a) Time evolution of $E_{dia}$, $\bar{n}_{eo}$, $P_{tot}$, $P_{nbi-co}$ and $P_{ICRH}$ for a RI-mode discharge with siliconized wall. The dashed lines show the predictions of the ITER L89, ITER H93 and RI (from Eq.(1) with $K=0.2$) scalings and also the preset value for $\bar{n}_{eo}$ ($I_p=0.4 MA$, $B_t=2.25 T$).

Fig. 1b) Radial profiles of electron density and temperature and of radiated power density for selected times.

Fig. 1c) Time evolution of $n_{ea}$, $T_{ea}$, $T_i(0)$, $\tau_p/\tau_E$, central $Z_{eff}$ and $I_p$ ($n_{ea}$ and $T_{ea}$ are taken from the similar discharge #76156).

Fig. 2 Normalized diagram of $\tau_p$ versus $\bar{n}_{eo}$ for data obtained with freshly siliconized wall. A comparison is given with the predictions of L, H, and RI-Mode (from Eq.(1) with $K=0.18$) scalings.
displayed in such a diagram in Fig.2 together with the scaling given by Eq.(1) (LOC-RI straight line) and the predictions of the ITER L-89 and ITER H-93 scaling law. The error bars added to the two last laws indicate the scatter of the predictions in the normalized diagram for the range of $P_{\text{tot}}$.

$I_\text{p}$ and $\bar{n}_{\text{eo}}$ of the data set. The value $K=0.18$ of Eq.(1) is the one chosen in [3] to describe the neon and argon seeded RI-mode and the ohmic LOC discharges. The experimental points are nicely following the linear increase with the density for densities in excess of the one corresponding to the crossing between the L-mode and the RI-mode laws ($\bar{n}_{\text{eo}}=0.5\bar{n}_{\text{CR}}$). In addition, most of the points lie somewhat above the scaling established for the RI-mode with boronized wall and the best points would need a 10-15% larger proportionality factor $K$ than the value used for the neon-argon database. At lower density the global confinement time $\tau_E$ follows with some improvement the L-mode scaling and does not retain the linear density dependence. The energy evolution of the discharge shown in Fig.1a changes in close agreement with Eq.(1) for the whole duration of the discharge with a constant $K=0.2$ (see the dotted line which mimics accurately $E_{\text{dia}}$). ELM-free H-mode confinement quality is obtained for $\bar{n}_{\text{eo}}/\bar{n}_{\text{CR}}=0.8-0.85$.

The confinement improvement is interpreted by the reduction of the peaked density profile and the presence of the radiating impurity [3,6]. The density peaking factor $\gamma_0=n_0(0)/\bar{n}_0$ remains for the whole duration of the discharge higher than for an L-mode discharge with the same operating parameters.

**Temperature.** The scaling (1) implies that the mean temperature of the discharge $<T>$ is proportional to $(P_{\text{tot}})^{1/3}$ and is independent of $\bar{n}_{\text{eo}}$. This is very well verified on Fig.1b which displays for selected times during the density ramp the radial density and electron temperature profiles. The $T_e$ bulk profiles remain practically unchanged. The central ion temperature also does not vary much as also illustrated in Figs. 1c and 3.

**Beta.** From Eq.(1), one obtains as scaling for the normalized beta $\beta_n=15.9K(\bar{n}_{\text{eo}}/\bar{n}_{\text{CR}})(P_{\text{tot}})^{1/3}/B_t$, showing that $\beta_n$ is depending mainly on the Greenwald number and only weakly on the power.

This is illustrated in Fig. 2 where $\beta_n$ increases continuously with the density although the variation in power is large (1.4 $<$ $P_{\text{tot}}$ $<$ 3.2MW). Figure 3 shows a discharge going to the experimental limit of $\beta_n=2.2$ as a result of the density rise by gas puff. The limit of $\beta_n$ is generally associated with an increase of the density peaking factor (see Fig.3) and with the onset of MHD activity which leads to an energy rollover, possibly followed by minor or hard disruptions [7].

**Effective charge.** The central value of $Z_{\text{eff}}$ is mainly due to silicon and is large at low density but decreases strongly with the rise of the density as shown in Fig.1c. Under performing RI-mode conditions ($f_{\text{H0}}=1$, $\bar{n}_{\text{eo}}/\bar{n}_{\text{CR}}=1$) $Z_{\text{eff}}=2.25$ as for the neon seeded RI-mode discharges [13].

**Neutron yield.** Is mainly due to beam-target reactions which depend on the central dilution and electron temperature. The neutron increase appearing with the density rise (see Fig.3) is attributed to the decrease of the dilution and the increase of the thermal production.

**Edge parameters and particle confinement time $\tau_p$.** When $\bar{n}_{\text{eo}}$ rises the edge electron temperature $T_{\text{ea}}$ decreases and the edge density $n_{\text{ea}}$ increases as shown in Fig.1c. This results in a reduction of the penetration depth of the neutrals and a reduction of $\tau_p$ [12] as also shown in Fig.1c. The effect of a too large reduction of $\tau_p$ is discussed in the next section.

3. Conditions of existence of the RI-mode regime.

Various operational conditions have to be fulfilled to obtain the RI-mode regime with the above-mentioned full performances:

(i)**Isotopic effects.** In a H plasma with freshly siliconized wall a reduced sputtering of silicon by H as compared to D leads to lower values of $\gamma$ than for a D discharge. Therefore addition of neon is
required to obtain an RI-mode regime, but with confinement and βn reduced in proportion to \( \sqrt{A_1} = \sqrt{2} \) as for L-mode. 2) In a D plasma D injection is required to obtain optimum performance [9,10].

(ii) Heating scenario. Heating with at least \( \approx 20\% \) of co-injection is required [11].

(iii) Fueling and recycling. Too strong gas puff leads to confinement saturation followed by a decrease towards L-mode scaling (see lower points in Fig.2). The maximum gas puff rate that the RI-mode can sustain decreases with the age of the silicon layer, i.e. with the obtained value for \( \gamma \).

As a result, the maximum density at which the RI-mode is observed is then no longer limited but by a \( \beta_n \) limit by a limit of edge gas flux or too low a value of \( \tau_p \) as illustrated in Fig.4: at 1.1s the preset value of the density is increased and the D gas valve is opened; after an initial rise, the energy confinement (as indicated by \( f_{H93} \)) decays and does not follow the RI-mode scaling indicated by the dotted line. A recovery of the RI-mode scaling and of its full performance is nevertheless possible by seeding of neon (starting at 1.6s). This seeding leads to an increase of \( \tau_p \) and of the fueling efficiency which results in the closure of the D gas valve. Figure 4 also shows that this allows to recover a larger \( \gamma_{ns} \), high confinement and higher neutron yield. The aging of the silicon layer can thus be compensated by neon seeding. Like for neon seeded discharges the horizontal position of the plasma is a critical parameter for optimal performance. It is thought that this positioning affects the confinement through its influence on the gas throughput [8]. The link between fueling, recycling, density peaking and confinement improvement is under investigation [8,12].

References

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**Fig.3** Time evolution of \( \beta_n \), \( f_{pp} \) (enhancement factor with respect to ITER H93 scaling), \( f_{neq} / f_{pp} \), \( T_*(0) \), neutron yield, and \( \gamma_e \) for a siliconized wall discharge reaching the \( \beta \) limit. (\( B_i=0.4\text{MA}, B_o=2.25\text{T} \)).

**Fig.4** Time evolution of \( f_{pp} \) (compared with values predicted from Eq.(1)), neutron yield, \( n_{eq}/n_{pp} \), \( T_*(0) \), \( \tau_p \) and \( \gamma_e \) for a discharge with a siliconized wall, with additional Ne seeding. The D gas puff rate and brilliance of Ne VIII are also shown. (\( B_i=0.4\text{MA}, B_o=2.25\text{T} \)).