Multi-mode Alfvénic fast particle transport and losses: numerical versus experimental observation

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Abstract

In many discharges at ASDEX Upgrade (AUG) fast particle losses can be observed due to Alfvénic gap modes, reversed shear Alfvén eigenmodes or core-localized beta Alfvén eigenmodes. For the first time, simulations of experimental conditions in the AUG fusion device are performed for different plasma equilibria (particularly for different, also non-monotonic $q$ profiles). The numerical tool is the extended version of the HAGIS code (Pinches et al 1998 Comput. Phys. Commun. 111 133–49, Bridgdam 2010 PhD Thesis), which also computes the particle motion in the vacuum region between the vessel wall in addition to the internal plasma volume. For this work, a consistent fast particle distribution function was implemented to represent the strongly anisotropic fast particle population as generated by ICRH minority heating. Furthermore, HAGIS was extended to use more realistic eigenfunctions, calculated by the gyrokinetic eigenvalue solver LiGK (Lauber et al 2007 J. Comput. Phys. 226 447–65). The main aim of these simulations is to allow fast ion loss measurements to be interpreted with a theoretical basis. Fast particle losses are modelled and directly compared with experimental measurements (García-Muñoz et al 2010 Phys. Rev. Lett. 104 185002). The phase space distribution and the mode-correlation signature of the fast particle losses allows them to be characterized as prompt, resonant or diffusive (non-resonant). The experimental findings are reproduced numerically. It is found that a large number of diffuse losses occur in the lower energy range (at around 1/3 of the birth energy) particularly in multiple mode scenarios (with different mode frequencies), due to a phase space overlap of resonances leading to a so-called domino (Berk et al 1995 Nucl. Fusion 35 1661) transport process. In inverted $q$ profile equilibria, the combination of radially extended global modes and large particle orbits leads to losses with energies down to 1/10th of the birth energy.

(Some figures may appear in colour only in the online journal)

1. Introduction

Fast particles are present in magnetic fusion devices due to external plasma heating and eventually due to fusion born α-particles. It is necessary that these super-thermal particles are well confined while they transfer their energy to the background plasma. Fast particle populations can interact with global electromagnetic waves, leading to the growth of MHD-like and kinetic instabilities—e.g. toroidicity-induced eigenmodes (TAE) [6, 7], reversed shear Alfvén eigenmodes (RSAE) [8, 9] or beta-induced Alfvén eigenmodes (BAE) [10, 11]. This in turn redistributes the fast ions, enhances fast ion losses and affects the confinement. As a consequence, fusion power and fuel is reduced and the machine wall may suffer damage.

ASDEX Upgrade (AUG) [12, 13] and other machines of similar size (e.g. DIII-D [14]), have the advantage to directly measure the fast ion losses due to core-localized MHD activity, since the particle orbits are relatively large compared with the machine size. The fast ion loss detector (FILD) at AUG provides energy and pitch angle resolved measurements of fast ion losses [4, 13].

To find out about the loss mechanisms, loss features such as phase space pattern and ejection frequency are analysed. Both can help one to learn about whether or not the losses are caused by mode-particle (double) resonance (resonant losses), phase space stochastization (diffusive losses) [15] or none of both. Therefore, the losses are categorized: all particles that are unconfined solely due to their large orbit width—caused by a high birth energy—or a birth position radially far outside, are
called prompt losses. Their ejection frequency is not related to any of the mode frequencies, and the losses are therefore inherently incoherent. Losses that are caused due to wave–particle interaction can be both, either coherent losses, or incoherent as well. They are coherent if they show a correlation with one of the mode frequencies or the beat frequency of different modes, but incoherent if they are ejected e.g. due to phase space stochasticity. To learn about the role of the modes in the ejection mechanisms, the losses are further studied with respect to the number and type of modes present in the plasma and the $q$ profile (as this determines particle orbit widths and also mode growth). Eventually, this work aims to reproduce quantitatively the pitch and energy distribution and qualitatively the decomposition into coherent and incoherent losses of the measured fast ion losses [4] at the different times in the AUG discharge #23824. From the code point of view, the study can be regarded as a code validation against the experiment, which is possible in small machines with large particle orbits (due to ICRH) such as AUG, where a large number of losses appears at the first wall and the FILD.

This paper is organized as follows: section 2 presents the experimental settings the numerical simulations are based on, as well as experimental loss observation. In section 3, the HAGIS code is shortly introduced, especially the importance of the vacuum extension [2] is demonstrated. Next (section 4), the resonant and loss areas in phase space are given for the scenario that is studied. In section 5, the advance towards more realistic simulations is documented, followed by the presentation of the final results.

2. Experimental observation

The ICRH minority-heated AUG discharge #23824 is especially suitable for the investigation of fast particle–wave interaction and losses, as it is characterized by an inverted $q$ profile after the current ramp-up phase, which relaxes to a monotonic profile as $q$ decreases (see figure 1). As particle confinement depends largely on the $q$ profile due to the proportionality between orbit width and $q$ value, the inverted $q$ profile with its higher absolute $q$ values in the core is expected to impact the amount of losses and also the wave–particle interaction.

The simulations are based on two different MHD equilibria—at $t = 1.16$ s and $t = 1.51$ s. The total plasma current is constant between both time points ($I = 800$ kA), only the current density penetrates inwards. Consequently the inverted $q$ profile at the earlier time point changes to a monotonic $q$ profile at the later time point.

3. The HAGIS code

The numerical investigations presented in this work are performed with the HAGIS code [1, 16], a nonlinear, drift kinetic, perturbative particle-in-cell code (current release 12.05). HAGIS models the interaction between a distribution of energetic (fast) particles and a set of Alfvén eigenmodes. It calculates the linear growth rates as well as the nonlinear behaviour of the mode amplitudes and the fast ion distribution function that are determined by kinetic wave–particle nonlinearities. It is fully updated to work with MHD equilibria given by the recent HELENA [17] version.

Figure 1. $q$ profile of AUG discharge # 23824 at different times, obtained from CLISTE calculation constraint by Alfvén spectroscopy measurements as described in detail in [20]. The black solid line shows the $q$ profile at $t = 1.16$ s, whereas the blue dashed line refers to $t = 1.51$ s: the $q$ profiles differ in shape (the earlier one is inverted, the later one monotonic), but also in the absolute values (the inverted $q$ profile has higher absolute $q$ values). Note: $q < 0$ due to AUG’s helicity of the magnetic field.

Figure 2. HAGIS equilibrium (flux surfaces in black) with vacuum region (red), representative banana orbit (blue) and FILD position (black square).

The plasma equilibrium and in particular the $q$ profile is determined by Alfvén spectroscopy of the RSAEs: magnetic pick-up coil data and soft x-ray emission measurements [18] are used to determine the $q$ profile minimum value and location. The plasma equilibrium for HAGIS is based on the CLISTE code [19], then transformed via HELENA to straight field line coordinates and to Boozer coordinates via HAGIS.

Recently, HAGIS has been extended to the vacuum region (see figure 2), making it possible to track particles that
Figure 3. Energy spectra of losses simulated in the inverted $q$ profile with the eigenmodes given by LIOKA using HAGIS with its vacuum extension (black curve) and without (red). The amplitudes for these simulations were fixed at $\delta B/B = 5.1 \times 10^{-3}$. The losses shown appeared in a time interval starting after approximately 10 RSAE wave periods ($t \in [0.2, 1.5] \times 10^{-3}$ s) to avoid the prompt losses.

Figure 4. Resonance plots produced by the extended version of HAGIS for the equilibria of AUG discharge #23824 at two different time points with different $q$ profiles. The vertical axis gives the radial position of the particle’s bounce point (where pitch $\lambda = 0$), the horizontal axis the energy. Pink indicates resonant areas, with respect to the main MHD modes as diagnosed experimentally ($n = 5$ TAE of $120 \, \text{kHz}$, $n = 4$ RSAE of $55 \, \text{kHz}$ at $t = 1.16 \, \text{s}$ and $n = 5$ TAE of $160 \, \text{kHz}$, $n = 4$ BAE of $70 \, \text{kHz}$ at $t = 1.51 \, \text{s}$). Particles in the blue regions are lost. The loss region of the right picture is plotted superimposed in the left image to point out the difference.

4. Resonances and loss regions

The ICRH minority-heating produces mainly trapped particles with their bounce points within the heating region that is at constant major radius above and below the magnetic axis (see figure 5(b)). Trapped particles with a bounce frequency $\omega_b$ and toroidal precession frequency $\omega_p$ interact with MHD modes of a certain frequency $\omega$, if the resonance condition $\omega - n \omega_p - p \omega_b \approx 0$ is fulfilled, where $n$ is the toroidal mode harmonics and $p$ the particles’ bounce harmonics [21]. Plotting the left side of the resonance condition as a contour plot over the particle energy $E$ and the $\zeta$ coordinate of the particle’s bounce point over the magnetic axis gives the resonance plot [22] shown in figure 4. Since at the bounce point, the pitch is $\lambda \equiv v_{\parallel}/v = 0$, the second dimension in energy space is kept fixed. The normalized $\zeta$ coordinate can be translated to the radial coordinate $s$, the square root of the normalized poloidal flux: $s = (\psi_{\text{pol}}/\psi_{\text{pol,edge}})^{1/2}$. The darker blue areas give the loss regions: in the respective phase space particles are unconfined.

The loss region is much broader in the earlier case, with the inverted $q$ profile. The reason for the decrease in the loss region is the decreasing $q$ in the plasma centre region, leading
to a decrease in orbit width (due to width $\propto q$) and therefore better particle confinement.

5. Fast particle losses in numerical simulations versus experimental measurements

5.1. Experimental loss measurements

For the AUG discharge #23824, the experiment gives a loss signal over time as depicted in figure 4 of [4]. The upper part shows the spectrogram of that data, which allows one to identify the mode frequencies of the Alfvénic eigenmodes. One can distinguish a large signal with a vast majority of incoherent losses at earlier time points, whereas after $t = 1.4$ s the signal is very low, consisting of coherent losses only. A Fourier analysis revealed two types of losses: coherent losses, i.e. losses ejected at a frequency correlated with the MHD mode frequency on and incoherent losses, that do not show such a correlation.

5.2. Realistic simulation conditions

The fast particle population is simulated as protons (concerning mass and charge), according to how it is created by ICRH-heated plasmas, the fast ion distribution function in ICRH-heated plasmas is almost unknown experimentally (especially for this discharge). Second, the strong anisotropies of the distribution function are in coordinates that are not constants of the motion (pitch $\lambda$ and poloidal angle $\theta$—coordinates of velocity and real space that change along the particle orbit), making it difficult to evolve such a distribution function in HAGIS. Therefore, in the new implementation, the weighting is not performed in $\lambda$ and $\theta$ anymore, but in coordinates that are constants of the motion. The quantity $\Lambda$ fulfills this condition: it is connected to the pitch $\lambda$, but in contrast to that, is not subject to changes along the orbit:

$$\Lambda := \frac{\mu B_{\text{mag}}}{E_{\text{tot}}} = \frac{B_{\text{mag}}}{B} (1 - \lambda^2),$$

where $B_{\text{mag}}$ is the magnetic field at the magnetic axis, introduced as normalization, $B$ is the magnetic field at the respective position $B(s, \theta)$ and $\lambda = \lambda(s, \theta)$ the pitch at this position. Due to the necessity of transforming the $\lambda$ coordinate into the constant of the motion $\Lambda$, one obtains one velocity space coordinate dependent on the spacial coordinates: $\Lambda(s, \theta) = \frac{B_{\text{mag}}}{B(s, \theta)} (1 - \lambda^2)$. The distribution in $\Lambda$ is determined by marker loading in poloidal angle ($\theta$) and pitch ($\lambda$) space. Unless otherwise noted, markers start at pitches and poloidal angles of

$$\lambda \in [0 \pm 0.2] \quad \text{and} \quad \theta \in [\pm 90^\circ \pm 17.2^\circ].$$

A poloidal cut of the two initial cones, where the ICRH-generated fast particles are loaded, is shown in figure 5(b). A reasonable $\Lambda$ weighting function is the modified Gaussian

$$f(\Lambda) = \exp \{((\Lambda - \Lambda_0)/\Delta \Lambda)^2\};$$

where $\Lambda_0$ is the center of the Gaussian and $\Delta \Lambda$ its width.
where $\Lambda_0$ and $\Delta\Lambda$ result from $\lambda_0$ and $\Delta\lambda$, as well as from the (unperturbed) magnetic field $B(s, \theta)$ (according to (1)) and are thus position dependent. The chosen $\Lambda$ weighting results in a relatively broad $\Lambda$-distribution, which is realistic when considering also pitch angle scattering, but too broad to represent the instantaneous effect of the ICRH heating source. Therefore, the pattern of the losses appearing at the very beginning (prompt losses) is broader than what would be realistic. To investigate this pattern, additional simulations are carried out with marker loading in $\lambda \in [0 \pm 0.05]$ and $\theta \in [90^\circ \pm 5^\circ]$.

(4)

In radial position space, markers were loaded within $s_2 < 0.7$ (unless otherwise noted). The weighting function is implemented as constant for $s < s_0$ and drops down according to a Fermi-like potential law for $s \geq s_0$, with $s_0 = 0.3$ (unless otherwise noted), as shown in figure 5(a):

$$f(s) = \begin{cases} \text{const.} & \text{for } s < s_0, \\ \left(1 - (s - s_0)^2\right)^\alpha & \text{for } s \geq s_0. \end{cases}$$

Concerning the energy distribution function $f(E)$, a slowing-down function is used,

$$f(E) = \frac{1}{E_1^{3/2} + E_2^{3/2}} \text{erfc} \left( \frac{E - E_0}{\Delta E} \right),$$

with $E_1 = 19.34$ keV, $\Delta E = 149.9$ keV and $E_0 = 1.0$ MeV, although a slowing-down function is not considered the most adequate distribution function for ICRH-generated fast particles. However, since it is almost unknown experimentally for this discharge, the TORIC-SSFPQL code [24] was consulted. The data in the highest energy range calculated by TORIC-SSFPQL (red line in figure 6), which corresponds to the medium and most relevant energy range in the presented investigations, can justify the use of a slowing-down function in the HAGIS simulations (green line in figure 6). Still, $f$ is independent in each dimension, $f = f_s(s)f_\theta(E)f_\lambda(\Lambda)$. A comparison with the distribution function as calculated by the TORIC-SSFPQL code confirms this as a valid approximation for the treatment in $\Lambda$. Further, it is comparable to previous approaches, as reported in [25]. However, concerning radial-energy space, further improvements towards more realistic distribution functions, which are non-separable in the two dimensions ($f(s, E)$), are currently under investigation. An analytical model is given in [26], and will be implemented into HAGIS, once its parameters are optimized numerically (by TORIC-SSFPQL) and validated by the comparison with experimental findings. A sensitivity investigation (presented in the following) confirms robustness of non-prompt losses against changes in the currently used distribution function.

A first scan is performed with three different radial distributions of decreasing steepness while the radial extent broadens—the parameter $s_0$ in the weighting function (5) takes the values 0.15, 0.25, 0.35 (for all three, it is $a = 5$) and the marker loading reaches out until $s_2 = 0.6, 0.7$ and 0.8, respectively. The second scan is carried out for three poloidal loadings according to $\Delta \theta = \pm 17.2^\circ, \pm 6.0^\circ$ and $\Delta \theta = \pm 11.5^\circ$. $\Delta \lambda = \pm 0.2$ as well as $\Delta \theta = \pm 2.5^\circ, \pm \Delta \lambda = \pm 0.05$. In figure 7, the boundaries of the loss pattern are shown, as obtained for the scan in the radial distribution function. One can see, that the prompt losses ($\alpha$) are relatively sensitive to the distribution function. However, they cannot be determined quantitatively within the used model anyhow. The reason lies inherently in the code model, which does not calculate the slowing-down process of the (unperturbed) fast particle distribution function. Since the simulated time is short compared with the slowing-down time, a stationary situation is considered, where heating and collisional dissipation balances each other. The non-prompt losses ($b$) in contrast are quite robust against minor changes in the radial and poloidal distribution function. A similar result is obtained for the poloidal scan (see figure 8).

Having adapted the simulation conditions towards more realistic fast particle distribution functions, the input perturbation data are improved (see also [23]). Based on the resulting MHD equilibrium (originating from CLISTE calculations [19, 27]), the radial structure and frequency of the perturbation is calculated numerically with the linear gyrokinetic eigenvalue solver LIKKA [3]. HAGIS is extended to read the real as well as the imaginary part of the electromagnetic perturbation. In general, the magnetic ($\Psi = (\nabla A)$) as well as the electric ($\Phi$) part can be taken into account separately. However, if the damping is small, as in this case, it can be assumed that $\Psi \propto \Phi$.

During AUG discharge #23824, two dominating modes are seen in the experiment [4, 20] at $\tau = 1.16$ s around the radial positions $s \approx 0.3$ and $s \approx 0.5$ with frequencies of 120 kHz ($n = 4$) and 55 kHz ($n = 4$) respectively. At the later time point, the frequencies have evolved upwards, resulting in 160 kHz ($n = 5$) and 70 kHz ($n = 4$). The higher frequency
mode is identified as TAE, the lower as RSAE (=AC) at $t = 1.16 \text{s}$ but as BAE at $t = 1.51 \text{s}$ [20].

The following two sections are dedicated to the simulation of fast particle redistribution and losses under realistic simulation conditions with the vacuum extended version of HAGIS. Therefore, the original eigenmodes given by LIGKA are used with all their poloidal harmonics (unless otherwise noted), with a radial structure as depicted in figure 9(a) for the MHD equilibrium of AUG discharge #23824 at $t = 1.16 \text{s}$ (inverted $q$ profile) and in figure 9(b) for the time point $t = 1.51 \text{s}$ (monotonic $q$ profile). In the following, the two equilibria will be referred to as 'scenario1.16' and 'scenario1.51' respectively. The ICRH-like distribution function is used, and the fast particle beta value was chosen as $\beta_{fp} = 0.02\%$, a quite realistic value, that leads to mode amplitudes comparable to those measured experimentally [4], or slightly higher ($\delta B/B \in [5 \times 10^{-3}, \ 2 \times 10^{-2}]$).

5.3. Internal transport study in two different $q$ profile equilibria

The mode amplitude evolution in both equilibria are shown in figure 10: in scenario1.16, one can see clearly the double-resonance effect as described in [28] leading a superimposed oscillation (insert), and also to the TAE (blue curve) exceeding the initially much faster growing RSAE (pink curve) in the late nonlinear phase. The examination below (figure 11(a) for scenario1.16) confirms that both modes reach the stochasticity threshold. In scenario1.51, the TAE (green curve) grows much faster than the low frequency mode (in this case a BAE, red curve), but both grow slower and saturate at a lower amplitude compared with scenario1.16. The TAE’s stochasticity threshold is reduced by the stochastization due to the BAE. Since the simulated time scale in this case is only one order of magnitude below the slowing-down time, the effect of energy dissipation becomes slightly visible with the TAE amplitude decreasing at the end of the simulation. Beyond this time point, the present model is not valid any more. One would have to extend it for a fast particle source term and take damping mechanisms into account. To understand the mode–particle interaction in the different stages of the mode evolution, it is helpful to look at the processes in phase space. In figure 11(b), redistribution in $E$–$s$ space is shown during the mode’s resonant phase for scenario1.51. In this phase, the redistribution in phase space takes place along the resonance lines, from higher energies and lower radial positions to lower energies further outside. As the modes in scenario1.51 stay longer in the resonant phase, the redistribution pattern is better visible in this case, but can be seen in scenario1.16 as well.

Figure 7. Losses at the first wall in pitch angle-energy ($\lambda^\ldots E$) space for three double-mode simulations in the inverted $q$ profile (modes as explained below and shown in figure 9(a), $\beta_{fp} = 0.05\%$). The simulations differ in the radial distribution function: the grey lines give the prompt (a) and later (b) losses for the intermediate distribution function, the grey lines give the boundary of the pattern, when using the steeper radial distribution function; the white line gives the respective result for the flatter distribution function.

Figure 8. Losses at the first wall in pitch angle-energy ($\lambda^\ldots E$) space for two double-mode simulations in the inverted $q$ profile (modes as explained later and shown in figure 9(a)), $\beta_{fp} = 0.05\%$. The simulations differ in the $\Lambda$ distribution function: the colour code gives the prompt (a) and later (b) losses for the $\Delta \theta = \pm 17.2^\circ$, $\Delta \lambda = \pm 0.2$ marker loading, the grey lines give the boundary of the pattern, when using $\Delta \theta = \pm 11.5^\circ$, $\Delta \lambda = \pm 0.2$ loading, the grey lines for $\Delta \theta = \pm 2.5^\circ$, $\Delta \lambda = \pm 0.05$. The simulations differ in the radial distribution function: the colour code gives the $\Delta \theta = \pm 17.2^\circ$, $\Delta \lambda = \pm 0.2$ marker loading, the white lines give the boundary of the pattern, when using $\Delta \theta = \pm 11.5^\circ$, $\Delta \lambda = \pm 0.2$ loading, the grey lines for $\Delta \theta = \pm 2.5^\circ$, $\Delta \lambda = \pm 0.05$. The simulations differ in the radial distribution function: the colour code gives the $\Delta \theta = \pm 17.2^\circ$, $\Delta \lambda = \pm 0.2$ marker loading, the white lines give the boundary of the pattern, when using $\Delta \theta = \pm 11.5^\circ$, $\Delta \lambda = \pm 0.2$ loading, the grey lines for $\Delta \theta = \pm 2.5^\circ$, $\Delta \lambda = \pm 0.05$.
When the modes, or at least one of both, reach the stochastization level, a massive radial gradient depletion takes place over the whole energy space. No resonance pattern is visible any more, as visualized in figure 11(a) (for scenario1.16). This happens in both scenarios; however, much later in scenario1.51 around \( t \approx 1.5 \times 10^{-3} \) s whereas at \( t \approx 1.5 \times 10^{-3} \) s in scenario1.16. In both cases, at lower energies \( (E \in [50, 200]) \) keV, the resonance regions are still slightly visible in the redistribution pattern. However, only in scenario1.16 does the redistribution (along the \( p = 0 \), 1 resonance lines of both modes) cross the loss boundary. The redistribution takes place independently on the energy, but once the radial gradient is depleted in the energy region \( E \in [400, 600] \) keV, the redistribution is radially broadened at lower energies. In section 5.4.2, it will be shown that this broad radial redistribution is caused by the outer poloidal harmonics of the TAE.

5.4. Fast particle losses in two different \( q \) profile equilibria

The redistribution plots already indicate fewer losses in scenario1.51, due to the smaller loss area, and the weaker redistribution especially in the lower energy range. In fact, scenario1.16 gives much more losses—prompt (i.e. appearing before any influence of the mode) as well as losses in the later phase of the simulation (compare figures 12(a) and (b)). In scenario1.51, there are no losses with an energy below 300 keV at all. This is in accordance with the redistribution pattern of this case, giving no redistribution across the loss boundary for \( E < 300 \) keV, due to the smaller loss region. The prompt losses appear in both cases in the higher energy range. They reach down to 600 keV (scenario1.16) and 750 keV (scenario1.51).

As the resonant phase is not distinguishable very clearly in scenario1.16, it is difficult to find resonant losses at very distinct energies. However, the losses in this phase have energies that match with the resonant phase space redistribution across the loss boundary, although not as clearly as in scenario1.51 (see figure 11(b)). In scenario1.16, the resonances are at energies of \( E \in [450, 700] \) keV and \( [750, 950] \) keV. In scenario1.51, the distinct energies result in losses around 400, 550, 700 and 850 keV (see figure 12(b)). When stochastization sets in, a higher amount of energetic losses appears, due to the broad redistribution across the loss boundary over a large energy range. In scenario1.16, the
losses reach down to low energies. The cause is a phase space channelling effect within the redistribution (according to the domino effect proposed theoretically in [5]), as discussed above (figure 11(a)): first, energies $E \in [300, 600]\,\text{keV}$ are redistributed until the radial gradient in this energy area has flattened and the redistribution continues in $E \in [200, 400]\,\text{keV}$. In the loss spectrum over time (figure 12), the successive transport across the loss boundary can be recognized as losses. Due to the many poloidal harmonics resulting in a very broad radial structure of the TAE (as will be shown in section 5.4.2), even a very low-energy resonance is able to transport particles across the loss boundary, that in turn appear as a thin loss peak at $E \in [100, 150]\,\text{keV}$, once the TAE has reached the stochastization level.

5.4.1. Influence of the $q$ profile. In scenario1.51, where the loss region is smaller, the TAE is not broad enough to redistribute particles with $E < 350\,\text{keV}$ across the loss boundary. Although one reason for this is the lower amplitude levels reached in scenario1.51 (compared with scenario1.16), the main reason for the missing of the lowest energetic losses (around $\approx 180\,\text{keV}$) and the small amount in the whole range of $E \in [300, 600]\,\text{keV}$ is found in the different equilibrium, i.e. the smaller loss region and the larger distance between the resonance lines. This is proved by simulating the same TAE and RSAE eigenmode structures of scenario1.16 in both equilibria with a fixed mode amplitude of $\delta B/B = 5.1 \times 10^{-3}$ (an experimentally realistic value): as shown in figure 13, even with the same mode amplitude, structure, mode number $n$ and frequency, the monotonic $q$ profile case leads to far fewer losses. No losses at all are observed in $E \in [300, 600]\,\text{keV}$. The complete inhibition of the very low-energy peak around $180\,\text{keV}$, however, is caused by a combination of the monotonic $q$ profile equilibrium and the corresponding eigenmode. The drop in the height of the very low-energy peak not only results from the smaller loss area in the monotonic $q$ profile\(^1\), but also from a different redistribution mechanism: due to the less dense resonances in phase space around $E \in [100; 600]\,\text{keV}$, the redistribution in the monotonic $q$ profile is less efficient but spreads wider towards higher energies. In combination with the different loss boundaries, this leads to the missing of losses in the energy range of $E \in [300, 600]\,\text{keV}$. The higher the energy, the smaller the effect of the equilibrium on the loss spectrum. This is quite logical, since high-energy particles are on large orbits, and therefore require only a small perturbation to be expelled.

5.4.2. Influence of the poloidal harmonics. Next, the effect resulting from the many poloidal harmonics of the TAE is investigated. By calculating the eigenmodes with the LIOKA solver, the poloidal harmonics are known and can be used within the HAGIS simulation. Comparing two simulations—one with the poloidal harmonics $m = 4$ and $m = 5$ only,\(^1\) Note that the resonances for the scenario resulting in the red curve differ from what is shown in figure 4(b), because as mode frequencies, the values from the modes in the inverted $q$ profile equilibrium were used.

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\(^1\) Note that the resonances for the scenario resulting in the red curve differ from what is shown in figure 4(b), because as mode frequencies, the values from the modes in the inverted $q$ profile equilibrium were used.
the other one with all harmonics (from \(m = 4\) to \(m = 10\)) as shown in figure 9(a) (lower)—shows a similar qualitative mode amplitude evolution with similar mode saturation levels. However, the TAE growth rate is lower when simulating with all poloidal harmonics, as the energy has to be distributed over more poloidal harmonics. In the saturation phase, this effect is compensated by the wider radial range, i.e. the mode with all poloidal harmonics is able to tap energy from the radial gradient also radially further outside.

This effect is well visible in the redistribution: only if all poloidal harmonics are present, the TAE redistributes particles at very low energies (around \(E \approx 100\) keV) and far outside radial positions (\(s > 0.8\)), as becomes clear when comparing figure 11(a) with figure 14(a). This redistribution results in the observed low-energy losses of \(E < 200\) keV, that are not observed in the simulation with only two poloidal harmonics (compare figures 12(a) and 14(b)). In summary, it is clear now that the losses with \(E < 200\) keV result from the combination of the broad TAE with many harmonics and the large loss region appearing in the inverted \(q\) profile equilibrium. However, it was shown above (see figure 13) that significantly less of these losses appear when simulating the same modes at the same amplitudes in the monotonic \(q\) profile, due to the smaller loss region. Concerning the losses in the lower energy range between around 300 up to about 600 keV, it was found that these are due to the dense resonance lines meeting the loss boundary in the inverted \(q\) profile scenario, quite independent of the mode structure. In the monotonic \(q\) profile, these losses do therefore not occur.

5.4.3. Double mode effect. As the mode amplitudes in the nonlinear saturation are known now from simulations with consistent mode evolution, HAGIS is run with these mode amplitudes kept fixed. This offers the possibility to investigate the losses caused by each of the modes alone versus the losses caused by double-mode interaction, but without the additional effect that different amplitudes are reached in single-mode simulations compared with double-mode simulations. Figure 15 shows the energy spectra of the losses appearing in such double-mode simulation (black curve), as well as those obtained, when simulating both modes individually (blue for the TAE and pink for the RSAE). Note that the loss spectra curves obtained in the single-mode simulations are shown multiplied by a factor of 10. For each of the three spectra, the same time interval is chosen, starting after approximately 10 wave RSAE periods, to avoid the effect of prompt losses. All mode amplitudes are fixed at \(\delta B/B = 5.1 \times 10^{-3}\), which is a reasonable value, when comparing with experimentally measured amplitudes. Further, it is of the order of the minimum saturation level reached in the previous simulations with consistent mode evolution. It
is not surprising that the more core-localized RSAE causes significantly fewer losses than the TAE, which is broad and located at a higher radial position. However, for both single-mode simulations, the losses’ energy spectra exhibit clearly the different resonances: losses appear at energies, where resonance lines meet the loss boundary (with figure 4(a) the bounce harmonic numbers $p$ can be identified). But the most interesting fact is found when looking at the double-mode simulation’s losses: they do by far exceed the sum of the losses of the single-mode simulations, although the amplitude levels are the same. The redistribution in phase space is consistent with the appearance of losses in the double-mode simulation versus the single-mode simulations. As well as the losses, also the redistribution in the double-mode simulation exceeds by far those of the single-mode cases. Thus, the large number of losses in multi-mode situations is not only caused by the higher mode amplitudes that are possibly reached then (as was shown in [28]). The same reason that leads to higher mode amplitude levels—the lowering of the stochasticity threshold—also causes more losses, because the redistribution is enhanced by the stochastization. If the loss boundary is large, as in the inverted $q$ profile equilibrium, this redistribution leads to a large number of losses.

In the double-mode scenario, stochastization is enhanced due to the dense coverage of phase space with both resonance lines and perturbation structure. In figure 16, this effect can be observed clearly: the RSAE transports energetic particles into phase space areas from where they are further redistributed by the TAE. Since this effect also occurs vice versa, both modes mutually refill their already empty phase space areas with particles.

5.4.4. Comparison of the loss ejection signature. The first striking statement of [4] is the difference in the total amount of losses between the earlier time points, $t < 1.4\,\text{s}$, when a large number of losses appears in the whole energy range, and later times, $t > 1.4\,\text{s}$, when there are only few losses in the high-energy channel [29]. Focusing on the two time points $t = 1.16\,\text{s}$ and $t = 1.51\,\text{s}$ within the experimentally measured loss signal reveals (figure 4 of [4]): at $t = 1.16\,\text{s}$, an equally high amount of losses is found in the low- and the high-energy channel, whereas at $t = 1.51\,\text{s}$, no low-energy losses appear—except for a general noise level, and fewer ($\approx 18\%$) in the high-energy range. This result is well reproduced by the numerical simulations, where scenario1.16 gives a large number of losses in the lower and in the higher energy range, with quite comparable levels, relative to each other. In scenario1.51, no losses appear below 300\,keV and a few for higher energies ($E \gtrsim 300\,\text{keV}$), mostly within $E \in [550; 750]\,\text{keV}$. The drop of losses in the higher energy range between scenario1.16 and scenario1.51 is in the range of around 10% in the simulation. However, to compare the losses quantitatively with the ones measured at the FILD is only possible in the lower energy channel, since in the higher energy channel, prompt losses are superimposed. These prompt losses cannot be quantified within the model, as explained in section 5.2.

Next, the nature of losses—incoherent or coherent—is discussed. In the experiment, incoherent diffusive losses are observed [4], identified by a typical quadratic scaling with the mode amplitude ($\propto (\delta B/B)^2$) [15]. It is an important result of the presented realistic simulations, that this quadratic scaling is now found also numerically (figure 17(b)). Further, the quadratic scaling is another evidence for the diffusive character of the losses in the lower energy range of scenario1.16. The simulations for $t = 1.51\,\text{s}$ (see figure 12(b)) give losses only in the high-energy range. There are both prompt, i.e. incoherent losses and non-prompt losses, which show clearly an energy spectrum correlated with the resonance energies at the loss boundary. However, there is also a small amount of non-prompt incoherent losses (diffusive). Thus, the few
incoherent losses seen also in the FILD signal can be both prompt or diffusive. But taking into account that the mode amplitudes were slightly overestimated in the simulation, it can be concluded that there are only very few losses with diffusive origin in the experiment.

In the experiment, the ratio of coherent to incoherent losses at $t = 1.16$ s is about $1 : 5$ in the low and roughly $1 : 2.5$ in the high-energy channel. A possible overestimation of incoherent losses due to the smearing effects (caused by a small deuterium fast ion population, magnetic field ripple, etc) has to be taken into account. In the simulation, coherent (resonant) losses are found as well, especially in the medium to higher energy range. They can be clearly identified via a Fourier analysis of the ejection signature, which revealed the main peak at the mode’s beat frequency. The maximum ratio of incoherent (caused by phase space stochasticization, combined with the large loss region of the inverted $q$ profile) to coherent (resonant) losses appears in the low-energy range and is about $1 : 1$ (as illustrated by figure 17(a)). Thus, it is lower than the experimental finding, but might be increased when taking into account more than two modes. In the higher energy range, a quantitative analysis is not possible due to the prompt losses (as mentioned above). Although, a rough estimate is that a large fraction of the losses in this energy range is prompt: since no prompt losses occur in the low-energy range, one can calculate a scaling factor between the experimental loss amplitude and the simulated one. With this factor, the simulated losses in the high-energy range can be compared with the measured ones. The difference gives the prompt losses, that are missing in the simulation. In the case of the most realistic simulation, this allows one to estimate that between around 5% and 50% of the measured incoherent losses in the high-energy channel would be prompt. However, this can only be a rough estimate, due to the uncertainties that enter the comparison. In addition to the limitations of the model (discussion see [23]), these are the width of the energy channels, the FILD noise level, and the fact, that the scaling between experiment and simulation can depend on the energy, since the losses at different energies are caused by different loss mechanisms. If one considers smearing effects at the FILD that overestimate the incoherent losses, the amount of prompt losses within the incoherent losses are expected to be higher.

5.4.5. Comparison of the phase space pattern. In the next step, the energy-pitch angle characteristics of the numerical losses is compared with the experimental measurement. Using the synthetic FILD diagnostics as described in [2], it is found that experimental (coloured red in figure 18, from [4]) and numerical loss pattern (green and blue line for the boundary of the prompt and the non-prompt loss pattern) match very well in phase space. The numerical results indicate that the higher energy (or gyroradius-) incoherent losses are prompt losses, whereas the lower energy (or gyroradius-) incoherent losses are caused by phase space stochasticization due to the presence of multiple modes. The highest energies (gyro radii) detected at the FILD do not appear in the simulation, as the maximum energy simulated was $E_{\text{max}} = 1.2$ MeV (indicated by the grey line in figure 18). To allow for a direct comparison with the FILD measurement, the numerical values in figure 18 have been drift-corrected. This means that both energy (gyro-radius) and pitch of each lost particle has to be shifted to account for a deviation caused by the experimental method of the FILD: since the particle continues drifting within the detector, the measured gyro-radius and the pitch angle are overestimated. Reference [2], pp 115-7 gives a more detailed explanation and calculated the deviation for comparable cases to $\approx 6\%$ in the gyro-radius and $\approx 9^\circ$ in pitch angle.

6. Conclusions and outlook

In this work, multi-mode Alfvénic fast particle transport was modelled with the vacuum-extended HAGIS code [2]. One aim
of the investigation was to compare numerical fast particle losses with experimental measurements of the ICRH-heated ASDEX Upgrade discharge \#23824 \cite{Garcia-Munoz_2010} and to gain a deeper understanding of the transport processes. This was achieved through the investigation of the internal redistribution in combination with existing resonances, as well as phase space and frequency analysis of the losses. The simulations have been carried out within a realistic model in various respects: on the energetic particle side, a more general, consistent ICRH-like distribution function was implemented. It accounts for the strong anisotropy of the ICRH-generated fast particle population. However, it is still assumed to be separable in its coordinates. This is a constraint concerning a realistic representation that is hoped to be overcome soon, especially for the radial and energy coordinates: the analytical model from \cite{Lauber_PhD_2007}, adjusted to realistic conditions with the help of the TORC-SFFPOL code is planned to be implemented into HAGIS.

For the results presented in this work, crucial changes were ruled out via a sensitivity scan on the distribution function. On the perturbation side, HAGIS has been extended to read kinetic perturbation data from the eigenvalue solver LIGKA \cite{Abbott_PhD_2013}. The simulated losses’ phase space pattern was found to coincide very well with the experimental one. Especially in multi-mode scenarios with different mode frequencies, stochastic redistribution sets in over a broad energy range, leading to lower energetic diffusive (incoherent) losses. The quadratical scaling of the amount of losses with the mode amplitude, which is predicted by theory \cite{Brugdam_2010} and seen in the experiment, could be reproduced in realistic numerical simulations. Resonant losses appear from the late linear phase on, mainly in the intermediate to higher energy range, showing good coherence with the mode frequencies and especially their beat frequencies. The higher energetic part of experimentally measured incoherent losses has been identified as mainly prompt losses. The simulations using eigenmode structure given by LIGKA revealed that the lowest energetic losses result from a combination of two interconnected facts: first, the many poloidal harmonics of the toroidicity-induced Alfvén eigenmode, which are caused by the gap alignment in the continuum of an inverted q profile equilibrium. Second, due to particle drift orbits that are radially extended on the size of the machine’s small radius. In scenarios like this, especially in the presence of multiple modes with different frequencies, i.e. with resonances, that are complementary in phase space, a domino \cite{Berk_1995} effect can occur: particles in the high-energy range leave the plasma as prompt losses, followed by resonant and diffusive losses in the lower energy region. At the same time, the redistribution caused by the core-localized mode refills the particles, that have been transported radially outwards by the outer mode. When the outer mode reaches the stochasticity threshold, low-energy losses appear (down to 1/3 of the birth energy), and if many poloidal harmonics are present, they transport even very low energetic particles (down to 1/10 of the birth energy) across the loss boundary. This phase space channelling effect, caused by the presence of multiple modes, is clearly a nonlinear phenomenon, although the regime is still weakly nonlinear. Losses are enhanced by orders of magnitude. This result stresses the importance of the mode structure and thus infers a possible control of energetic particle transport via gap-dealignment by q profile and density shaping.

Another important result is the crucial role of the linearly subdominant mode for the nonlinear energetic particle transport. To follow up this finding, further studies are planned in the near future, investigating the nonlinear behaviour of a ‘sea’ of linearly stable or weakly unstable modes. Such a scenario is one of those considered most realistic for ITER.

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References

1. Pinches S. et al 1998 Comput. Phys. Commun. 111 133–49
2. Brüdgam M. 2010 Nonlinear effects of energetic particle driven instabilities in tokamaks PhD Thesis Technische Universität München
3. Lauber Ph., Günter S., Könies A. and Pinches S.D. 2007 J. Comput. Phys. 226 447–65
4. García-Muñoz M. et al and the ASDEX Upgrade Team 2010 Phys. Rev. Lett. 104 185002
5. Berk H., Breizman B., Fitzpatrick J. and Wong H. 1995 Nucl. Fusion 35 1661
6. Cheng C.Z., Chen L. and Chance M. 1985 Ann. Phys. 161 21–47
[7] Cheng C.Z. and Chance M.S. 1986 *Phys. Fluids* **29** 3695–701
[8] Berk H.L., Borba D.N., Breizman B.N., Pinches S.D. and Sharapov S.E. 2001 *Phys. Rev. Lett.* **87** 185002
[9] Breizman B.N., Berk H.L., Pekker M.S., Pinches S.D. and Sharapov S.E. 2003 *Phys. Plasmas* **10** 3649–60
[10] Heidbrink W.W., Strait E.J., Chu M.S. and Turnbull A.D. 1993 *Phys. Rev. Lett.* **71** 855–8
[11] Turnbull A.D., Strait E.J., Heidbrink W.W., Chu M.S., Duong H.H., Greene J.M., Lao L.L., Taylor T.S. and Thompson S.J. 1993 *Phys. Fluids B* **5** 2546–53
[12] Gruber O., Kaufmann M., Köppendorf W., Lackner K. and Neuhauser J. 1984 *J. Nucl. Mater.* **121** 407–14
[13] Garcia-Muñoz M., Fahrbach H.U., Zohm H. and the ASDEX Upgrade Team 2009 *Rev. Sci. Instrum.* **80** 053503
[14] Zeeland M.A.V. et al and DIII-D and ASDEX Upgrade Teams 2011 *Phys. Plasmas* **18** 056114
[15] Sigmar D., Hsu C., White R. and Cheng C. 1992 *Phys. Fluids B* **4** 1506–16
[16] Pinches S.D. 1996 Nonlinear interaction of fast particles with Alfvén waves in tokamaks PhD Thesis University of Nottingham www.ipp.mpg.de/Simon.Pinches/thesis/thesis.html
[17] Huysmans G.T.A. et al 1990 *Proc. Conf. on Computational Physics* (Singapore, 1990) (Singapore: World Scientific) (AIP)
[18] Igochine V., Günter S., Maraschek M. and the ASDEX Upgrade Team 2003 *Phys. Rev. Lett.* **80** 053503
[19] Mc Carthy P.J. and the ASDEX Upgrade Team 2012 *Plasma Phys. Control. Fusion* **54** 015010
[20] Lauber Ph., Brüdgam M., Curran D., Igochine V., Sassenberg K., Günter S., Maraschek M., García-Muñoz M., Hicks N. and the ASDEX Upgrade Team 2009 *Plasma Phys. Control. Fusion* **51** 124009
[21] Porcelli F., Stankiewicz R., Kerner W. and Berk H.L. 1994 *Phys. Plasmas* **1** 470–80
[22] Pinches S.D., Kiptily V., Sharapov S., Darrow D., Eriksson L.G., Fahrbach H.U., García-Muñoz M., Reich M., Strumberger E., Werner A., the ASDEX Upgrade Team and JET-EFDA Contributors 2006 *Nucl. Fusion* **46** S904
[23] Schneller M. 2013 Transport of super-thermal particles and their effect on the stability of global modes in fusion plasmas PhD Thesis Technische Universität München
[24] Bilato R., Brambilla M. and Jiang Z. 2012 *J. Phys.: Conf. Ser.* **401** 012001
[25] Zonca F. and Chen L. 2000 *Phys. Plasmas* **7** 4600–8
[26] Troia C.D. 2012 *Plasma Phys. Control. Fusion* **54** 105017
[27] Curran D. and Schneider W. 2010 private communication
[28] Schneller M., Lauber Ph., Brüdgam M., Pinches S.D. and Günter S. 2012 *Nucl. Fusion* **52** 103019
[29] García-Muñoz M., Fahrbach H.U., Bobkov V., Hicks N., Igochine V., Jaemsae S., Maraschek M., Sassenberg K. and the ASDEX Upgrade Team 2009 11th IAEA Technical Meeting on Energetic Particles in Magnetic Confinement Systems (Kiev: International Atomic Energy Agency) www.kinr.kiev.ua/TCM/