Global nature of magnetic reconnection during sawtooth crash in ASDEX Upgrade

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This paper discusses the toroidal localisation of magnetic reconnection during sawtooth crashes. Numerical analysis with realistic heat diffusion coefficients shows that heat distributes itself helically along the torus faster than the temporal resolution of any existing ECE diagnosticts. It makes local and global (helically axisymmetric) magnetic reconnection indistinguishable for an observer, while a local crash where the heat stays confined within a finite helical region could be distinguished. Statistical analysis of sawtooth crashes with the ECEI diagnostic is conducted in ASDEX Upgrade. The displacement of the heat within a finite helical region has not been observed. The statistical data supports global magnetic reconnection.

Key words: fusion plasma, plasma instabilities, plasma dynamics

1. Introduction

Sawtooth oscillations are internal periodic relaxation events in a tokamak that lead to a rapid redistribution of core temperature and density. The phenomenon of sawtooth oscillations has been known for decades, leading to the establishment of an extensive knowledge base for the prediction and control of the instability (Igochine et al. 2015). However, a conclusive theory that explains all the experimental observations of sawtooth oscillations has not yet been proposed and further investigations are required to fill the gaps in knowledge. The instability is expected to occur (i.e. is accepted in the operational procedure) in large fusion devices of the future such as ITER (Hu, Betti & Manickam 2006). Even though the temperature and density modulation due to sawteeth are predicted to have a moderate effect on both the plasma stored energy and the neutron production in ITER (Hender et al. 2007), the instability cannot be ignored. Sawteeth may seed neoclassical tearing modes (NTMs) (Chapman et al. 2010), which may lead to substantial loss of plasma energy and confinement degradation. Furthermore, NTMs may cause plasma disruptions (Zohm 2015) (sudden loss of plasma temperature and confinement). It is crucial to avoid plasma disruptions in future burning plasma machines because a plasma disruption is predicted to destroy the wall components. On the other hand, sawteeth could have a positive contribution to the transport of impurities (as well as helium ash in the future burning plasmas) from the core to the outer regions (Nave et al. 2003), in which case

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the controlled pacing of crashes would be beneficial for the operation. As the control and prediction of sawteeth are based on the sawtooth theory, the removal of knowledge gaps would result in better simulation and improved performance and safety of the machine operation. Apart from that, sawtooth crash requires magnetic reconnection, which is a phenomenon that is observed not only in laboratories but also in space plasmas (such as in solar flares, coronal mass ejection and the interaction of solar winds with the Earth’s magnetosphere). Magnetic reconnection, by itself, is a subject of active research (Yamada, Kulsrud & Ji 2010). It is generally agreed that magnetic reconnection in laboratories has the same physical nature as magnetic reconnection in space (Yamada et al. 2010). Therefore, magnetic reconnection during sawtooth crashes can be used for testing existing theories against the observation.

One of the open questions is whether magnetic reconnection during the crash has global (everywhere along the $q = 1$ helical magnetic line) or local (only at a particular location on the $q = 1$ helical magnetic line) nature. Although most of the research published on sawtooth instability assumes that the crash occurs globally, there are multiple publications that report an observation of helical localisation of the crash (Nagayama et al. 1996; Munsat et al. 2007; Park 2019). The latter is the focus of our study. In § 2, we introduce existing models of the crash phase. In § 3, we present a numerical simulation of the heat redistribution during the crash. In § 4, we show our statistical study of sawtooth crashes in ASDEX Upgrade with ECEI diagnostic.

2. Existing models

The sawtooth oscillations cycle is described as follows. The temperature profile is relatively flat in the beginning of the cycle, and the safety factor value on the magnetic axis is above unity ($q(0) > 1$), as required for ideal stability. The plasma is heated ohmically (i.e. by collisions that resist the plasma current). As the current density is peaked on axis, the core of the plasma is preferentially heated, causing the temperature to peak in the core. As the resistivity decreases with increasing temperature ($\eta \propto T^{-3/2}$ for collisional plasma), the core becomes a relatively better electrical conductor than the edge, and the current density further peaks at $r = 0$, causing $q(0)$ to decrease. This leads to a further increase in the local heating rate, a further peaking of the temperature, and a further decrease in $q(0)$. When $q(0)$ value drops below unity, a $q = 1$ magnetic surface forms in the plasma core. In the vicinity of the $q = 1$ surface, the internal kink instability with poloidal mode number $m = 1$ and toroidal mode number $n = 1$ (or $(1, 1)$ mode) is triggered. The $(1, 1)$ kink mode is often called a precursor mode. Its nonlinear evolution leads to a crash: a rearrangement of the magnetic flux (magnetic reconnection) and flattening of the plasma temperature. The temperature inside the $q = 1$ surface exhibits a rapid decrease, whereas outside that surface it exhibits a rapid increase until the original state with relatively flat temperature and $q(0) > 1$ is restored. The cycle then repeats itself.

During a sawtooth crash, it is observed that the hot plasma core ($q \leq 1$) rapidly expels into the outer layers ($q > 1$). At the same time, it is still unclear whether the crash is helically axisymmetric (global, everywhere along the $q = 1$ helical line) or helically localised (local, in a particular place at the $q = 1$ line). A graphical representation of these two options is shown in figure 1.

Most of the sawtooth research to date assumes global reconnection. However, there are experimental reports (Nagayama et al. 1996; Munsat et al. 2007; Park 2019) that indicate the local reconnection during the crash. The ballooning effect (Park et al. 1995) and secondary instabilities (Bussac et al. 1984; Bussac & Pellat 1987; Gimblett & Hastie 1994) were suggested (Munsat et al. 2007) as a cause of the local reconnection.

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FIGURE 1. An artistic representation of the difference between global and local sawtooth crash. The global crash is shown in (a), where magnetic reconnection occurs everywhere along the \( q = 1 \) magnetic line. The local crash is shown in (b), where magnetic reconnection occurs only on a particular local place along the \( q = 1 \) magnetic line.

The following are existing theoretical sawtooth models with their dimensional descriptions of the phenomenon.

- **Kadomtsev (Kadomtsev 1975):** 2D (‘2D’ denotes a plasma model that has a two-dimensional poloidal and axisymmetric toroidal description; ‘3D’ denotes a plasma model that is described with three-dimensional geometry), global.
- **Ballooning (Bussac & Pellat 1987; Park et al. 1995):** 3D, global and local are possible.
- **Quasi-interchange:**
  - Wesson (Wesson & Campbell 2011): 2D, global;

To simulate a sawtooth crash numerically, one needs to use two-fluid, nonlinear magnetohydrodynamic (MHD) codes in 3D geometry, which is a numerically expensive task. To reduce the numerical load it is a common approach to neglect the contribution of high toroidal mode numbers, which makes the reconnection global. The authors are aware of only three numerical studies on the ballooning effect influence on sawtooth crash with an assumption of the local magnetic reconnection: Baty, Luciani & Bussac (1992) (one-fluid MHD), Park et al. (1995) (MH3D code (Park et al. 1992), one-fluid MHD) and (Nishimura, Callen & Hegna 1999) (one-fluid MHD, heat conduction parallel to the magnetic field is ignored). The authors are not aware of any recent numerical studies that simulate helically local magnetic reconnection during a sawtooth crash and include all important physical effects (two-fluid MHD, nonlinear, plasma resistivity, high toroidal mode number, realistic Lundquist number \( S > 10^7 \)).

3. **Heat distribution**

During a sawtooth crash, there is an opening through which magnetic lines from the plasma core (\( q < 1 \)) reconnect with magnetic lines in the outer plasma layers (\( q > 1 \)) (shown in red in figure 1). The hotter core plasma mixes with colder plasma in the outer layers through this opening to form a ‘heat bridge’. In this section, we model the heat redistribution during the crash.
To simulate the heat redistribution during a sawtooth crash, we used the GRILLIX code (Stegmeir et al. 2018). The GRILLIX code is able to solve the heat diffusion equation in axisymmetric cylindrical geometry with a constant-in-time magnetic field profile:

$$\frac{dT}{dt} = \chi_\parallel \nabla_\parallel^2 T + \chi_\perp \nabla_\perp^2 T.$$  \hspace{1cm} (3.1)

We assume a local sawtooth crash with a three-dimensional Gaussian heat source along the \( q = 1 \) helical magnetic line (figure 2a). The source has the following dimensions (full width at half maximum): \( \approx 5.8 \text{ cm} \) in \( r_x \) and \( r_y \) coordinates (a typical size of X-point during sawtooth crash in ASDEX Upgrade), approximately 50° of toroidal angle along \( q = 1 \) magnetic line. The realistic plasma parameters and dimensions were used: tokamak major radius \( R_0 = 1.65 \text{ m} \), radius of \( q = 1 \) magnetic surface \( r_q = 1 = 0.15 \text{ m} \) as well as a realistic ratio of parallel and perpendicular heat transport coefficients \( \chi_\parallel / \chi_\perp = 2 \times 10^8 \) (estimated in Appendix A). The used \( q \) profile is shown in figure 2(b). The code is limited to a constant-in-time \( q \) profile, which is a good assumption for the initial phase of the heat redistribution. Thus, we are able to simulate the initial phase of the sawtooth crash when the reconnection just starts. As we show, this simulation is sufficient to make a conclusion about the heat redistribution at the first stage of the crash.

In figure 2(a), we show two poloidal cross-sections of a tokamak (marked as ‘A’ and ‘B’), which are located toroidally 180° apart. We observe both cross-sections during our simulation: in ‘A’ we locate the centre of the heat source, whereas in ‘B’ we observe the speed and manner of the heat redistribution. The result of this simulation is shown in figure 2(c). The helically localised heat source redistributes itself in a helically symmetric manner during approximately 100 ns time due to the high heat conductivity of electrons along the magnetic field lines. Variation of the safety factor profile from \( q_0 = 0.6 \) (high magnetic shear) to \( q_0 = 0.999 \) (low magnetic shear) does not change the result. The result is also robust with respect to the toroidal extent of the localised reconnection zone along the \( q = 1 \) line (heat source in figure 2a). Even in the case of a narrow ‘single point’ reconnection width, the result remains the same.

As we mentioned earlier, the GRILLIX simulation of the heat distribution assumes a constant magnetic field, which is not the case during a sawtooth crash. However, the time scales of the heat distribution (\( \tau_{\text{heat distr.}} \approx 0.1 \text{ \mu s} \)) and the crash (\( \tau_{\text{crash}} \approx 100 \text{ \mu s} \) in ASDEX Upgrade) differ dramatically (\( \tau_{\text{crash}} / \tau_{\text{heat distr.}} = 1000 \)). This means that magnetic reconnection during the crash is practically a static process compared with the heat distribution. In other words, the electron temperature on slowly reconnected field lines would be almost immediately equilibrated. This rationale justifies the assumption of a constant magnetic field made in the GRILLIX.

In present-day tokamaks, there is no diagnostic tool for core MHD activity with sufficient temporal resolution to trace the process of heat equilibration at a nanosecond scale. To observe the localised heat redistribution, one needs to have a diagnostic with a temporal resolution in the order of tens of nanoseconds. However, the fastest temporal resolution currently available is approximately 1 \( \mu \text{s} \) (in the current paper, the temporal resolution of the used diagnostic has been increased to 5 \( \mu \text{s} \) in order to reduce the signal noise). As a result, we cannot distinguish between a global and a local magnetic reconnection experimentally, which is the main conclusion from our GRILLIX simulation. Our current diagnostics would detect global heat redistribution (figure 1a) even when the magnetic reconnection is local (figure 1b).
4. Statistical analysis of sawtooth crashes

The previous section showed that the helically symmetric heat distribution along the torus is on a faster time scale than is accessible by the state-of-the-art diagnostics for tokamaks. For that reason, we concluded that we are unable to distinguish between local and global reconnection as long as the local reconnection leads to an outflow of heat to (initially) unperturbed field lines just outside $q = 1$. However, another group (Munsat et al. 2007) has reported experimental evidence of the helically (i.e. both toroidally and poloidally) localised sawtooth crash observation, contradicting our initial conclusion. Munsat et al. (2007) stated that there is no clear physical understanding of the local crash phenomenon. They refer to a hybrid ballooning mode and/or effect of a secondary instability as a possible cause. We interpret the reported local crash observation as a radial displacement of the hot core plasma region, which is observed by ECEI and inferred...
as local magnetic reconnection. The explanation would require an unknown helically localised magnetic confinement structure during the crash that we have not modelled with GRILLIX. This leads us to two cases of local magnetic reconnection. To clearly distinguish between these cases, we introduce an artistic representation of the magnetic reconnection in helical coordinates in figure 3, where three cases are shown:

(i) global magnetic reconnection without ballooning effect, shown in figure 3(a);
(ii) local magnetic reconnection without ballooning effect (case observed in GRILLIX simulation in the previous section), shown in figure 3(b);
(iii) local magnetic reconnection with ballooning effect, where some plasma fluxes are displaced to the area outside $q = 1$ magnetic surface in a helically confined region (case possibly observed by Munsat et al. 2007), shown in figure 3(c).

We assume the local displacement of plasma fluxes outside $q = 1$ magnetic surface in a helically confined region (figure 3c) as given hypothesis. In this section, we use the term ‘local sawtooth crash’ with reference to the hypothesis. The cases (a) and (b) in figure 3 are indistinguishable for our diagnostic and observed as ‘global’ crash. To test this hypothesis, we checked whether we can experimentally observe the described local sawtooth crash in ASDEX Upgrade.

Ideally, one would need to compare the observations from several diagnostics at different tokamak toroidal angles (different poloidal cross-sections of the tokamak) to experimentally distinguish between global and local sawtooth crashes. On ASDEX Upgrade, there are four diagnostics that may be used to study core MHD activity: ECE, ECEI, SXR and Mirnov coils (for a description of these diagnostics and their usages to study MHD modes, please refer to Igochine et al. (2015); and for a more thorough overview of ECEI, refer to Tobias et al. (2009) and Classen et al. (2010)). It is not possible to determine the localisation of the crash with Mirnov coils. Although the SXR diagnostic
Global nature of magnetic reconnection during sawtooth crash in ASDEX Upgrade has been shown to be good for studying the pre-crash phase of sawtooth instability (Vezinet et al. 2016) and has a toroidal separation by approximately 45° from the ECE diagnostic (ECE and ECEI are located at the same poloidal plane), it does not have a sufficient number of lines of sight to resolve the crash phase. Thus, the SXR diagnostic cannot be combined with ECEI to distinguish local and global crashes.

Another approach to the problem is using statistical analysis. Namely, we can count how many times we see the crash in the ECEI window for a certain \((1, 1)\) mode rotation frequency. Thus, we can estimate the probability of a sawtooth crash observation in the ECEI window for a certain \((1, 1)\) mode frequency. For different \((1, 1)\) mode frequencies, we can then plot the dependence of the observation probability on the frequency of the mode. This dependence will look different for local and global sawtooth crashes, as the observation probability of the global crash will be higher than the probability of the local one. The dynamics of sawtooth crash in ASDEX Upgrade can be studied thanks to the sufficient temporal \((\Delta t_{\text{ECEI}} = 5 \, \mu \text{s})\) and spatial two-dimensional (12 by 40 cm, 8 by 16 channels) resolutions of the ECEI diagnostic. Examples of two sawtooth crashes measured in ASDEX Upgrade, one inside and one outside of the ECEI window, are shown in figure 4. A similar statistical approach has been applied by Munsat et al. (2007) in TEXTOR tokamak, where the authors analysed 47 sawtooth crashes but all with the same rotation mode frequency. Under the assumption that the toroidal and poloidal centre of the localised reconnection zone occurs at a random location on the \(q = 1\) surface, the authors estimated the probability of the crash occurring within the ECEI observation window as

\[
P_{\text{obs}} = \frac{\Delta \theta_{\text{ECEI}} + \Delta \theta_{\text{rec}} + \Delta \phi_{\text{rec}}}{2\pi},
\]

where \(\Delta \theta_{\text{ECEI}}\) is the poloidal coverage of the ECEI window, and \(\Delta \theta_{\text{rec}}\) and \(\Delta \phi_{\text{rec}}\) are the poloidal and toroidal angles, respectively, of the reconnection zone. Taking the \(P_{\text{obs}}\), \(\Delta \theta_{\text{ECEI}}\), \(\Delta \theta_{\text{rec}}\) from the experimental data \(P_{\text{obs}} \approx 50 \%, \Delta \theta_{\text{ECEI}} \approx 60°, \Delta \theta_{\text{rec}} \approx 14°\), the authors estimated the toroidal angle of reconnection zone localisation to be \(\Delta \phi_{\text{rec}} \approx 108°–126°\).

In the ASDEX Upgrade tokamak we:

(i) reproduced the observation of TEXTOR by measuring the same experimental parameters \(P_{\text{obs}}\), \(\Delta \theta_{\text{ECEI}}, \Delta \theta_{\text{rec}}\);  
(ii) expanded the study by analysing sawtooth crashes at different mode frequencies (in TEXTOR, the crashes were analysed only at a single frequency); thus, we can determine the experimental dependency of the crash observation on the mode frequency \(P_{\text{obs}}(v_{\text{mode}})\) and compare it with the theoretical prediction for local and global crashes.

To understand whether we can use (4.1) to theoretically estimate \(P_{\text{obs}}(v_{\text{mode}})\) in ASDEX Upgrade, we first discuss its applicability. Equation (4.1) is derived for sawtooth crashes that have a duration of at least one toroidal turn of the mode. In both tokamaks, ASDEX Upgrade and TEXTOR, it is challenging to experimentally determine the precise crash duration due to the influence of the \((1, 1)\) mode rotation on the measured signal, the nonlinear character of the phenomenon and the limited toroidal coverage of available plasma diagnostics. In the best-case scenario, one can determine the upper limit of the crash duration. The sawtooth crashes analysed in Munsat et al. (2007) had a \((1, 1)\) mode frequency of \(f_{\text{mode}} = 6.5\, \text{kHz}\). As the authors assumed that the crash evolves linearly on the timescale of one toroidal turn, the crash duration was assumed to be \(t_{\text{crash}} = 1/f_{\text{mode}} \approx 150 \, \mu \text{s}\).
Our experimental database of sawtooth crashes in ASDEX Upgrade has (1, 1) mode frequencies in a range of 0.5 to 11.5 kHz. The frequency of the (1, 1) mode and the velocity of toroidal plasma rotation are mainly determined by the NBI sources (the values for different shots are listed in table 2 of Appendix B). All crashes in the database have a crash time duration of less than one toroidal turn of the plasma. We estimate the upper limit of the crash time from the shortest mode period that is available in the database: $t_{\text{ASDEX crash}} \leq 1/\max(f_{\text{mode}}) \approx 90 \, \mu s$. Therefore, (4.1) is not applicable for most of our data (it is marginally applicable only for the highest mode frequency).

To estimate $P_{\text{obs in ECEI}}(f_{\text{mode}})$ for the whole frequency range, we instead build a numerical model that simulates the observation of a sawtooth crash by ECEI. The position
of the magnetic reconnection should be randomly set for each run of the model. Then, by running the model multiple times, one receives the statistical observation for a given \((1, 1)\) mode frequency, poloidal/toroidal angles of the reconnection zone, and ECEI window size.

Our statistical model provides a two-dimensional description of a sawtooth crash (figure 5b). It describes the magnetic reconnection of the crash as an opening in the \(q = 1\) magnetic line (red region in figure 5) through which the hot plasma core expels to the outer magnetic surfaces \((q > 1)\). The opening size is described by the toroidal angle \(\Delta \chi_{\text{rec}}\) and poloidal angle \(\Delta \theta_{\text{rec}}\) (figure 5b and 5c). Here \(\Delta \chi_{\text{rec}} = 120^\circ\) is taken from Munsat et al. (2007), which is the only experimentally reported toroidal angle value of the local sawtooth crash known to us. We evaluate \(\Delta \theta_{\text{rec}}\) from the 2D temperature profiles received from the ECEI. The angle corresponds to the size of the opening in the \(q = 1\) magnetic surface through which heat expels from the core to the outer magnetic surfaces \((q > 1)\). An example of this opening can be observed in figure 4 (a), time frames 25–40 \(\mu\)s. The value \(\Delta \theta_{\text{rec}} \approx 15^\circ\) is obtained as the average from several sawtooth crashes. The blue horizontal line represents the ECEI window coverage. It covers the poloidal angle \(\Delta \theta_{\text{ECEI}} \approx 90^\circ\) (evaluated from the experimental data) of the \(q = 1\) magnetic surface. The \((1, 1)\) mode rotates relative to the ECEI window with a constant frequency \(f_{\text{mode}}\). The time duration of one simulation run corresponds to the upper limit of the sawtooth crash duration, that we estimated earlier \(t_{\text{ASDEX\_crash}} \approx 90 \mu\)s. The time step of the model corresponds to the ECEI temporal resolution \(d_{\text{ECEI}} = 5 \mu\)s. If during the simulation run the red crash zone crosses the ECEI coverage (blue horizontal line), then the crash is observed by the ECEI diagnostic. At the start of each model run, for the local crash we set randomly: (a) the initial toroidal angle \(\phi_{q = 1}\) that is between the lowest field side of the mode and the ECEI plane; and (b) initial localisation of the magnetic reconnection centre on the \(q = 1\) magnetic line. For the global crash, only the \(\phi_{q = 1}\) parameter is used, because \(\Delta \chi_{\text{rec}} = 2\pi\). For each given mode frequency \(f_{\text{mode}}\) we make \(N = 10^5\) simulation runs. We then count how many times we observe the crash in the ECEI window \(N_{\text{obs}}\). Lastly, we receive the probability of observation from \(P_{\text{obs \_ECEI}}(f_{\text{mode}}) = N_{\text{obs}}/N\). For a summary of input parameters of the model, please refer to Appendix B.
Our experimental statistics include data from 167 sawtooth crashes from 6 plasma discharges. For a summary of plasma parameters, please refer to Appendix B. The frequency of the \((1, 1)\) mode is obtained from SXR and Mirnov coils diagnostics. In all the analysed sawtooth crashes, there is a post-cursor (a mode that exists after the crash or ‘survives’ the crash). Therefore, we have obtained data of the mode frequency from just before the crash \(f_{\text{mode}}^B\) and directly after the crash \(f_{\text{mode}}^E\). For the statistical analysis we took an average frequency value \((f_{\text{mode}}^B + f_{\text{mode}}^E)/2\). To note, for our data, the difference between \(f_{\text{mode}}^B\) and \(f_{\text{mode}}^E\) lays within 10% and the choice of the mode frequency for the analysis \((f_{\text{mode}}^B, f_{\text{mode}}^E\) or \((f_{\text{mode}}^B + f_{\text{mode}}^E)/2\) did not significantly affect the final statistic or change the conclusions. Two digital filters were applied during the ECEI analysis for noise reduction: Savitzky–Golay (Schafer 2011) and 2D Gaussian (Scipy-ndimage 2020). Figure 4 displays the data after application of these two filters.

The comparison between the experimental and the numerically predicted \(P_{\text{obs in ECEI}}\) \((f_{\text{mode}})\) is shown in figure 6. The error of the experimental data corresponds to the standard error of the Gaussian-type statistic (standard error = standard deviation \(\sigma/\sqrt{n}\) observations). As discussed earlier, (4.1) is marginally applicable only for the highest \((1, 1)\) mode frequency of 11 kHz. The calculated statistic for this frequency is shown by the red column. The result from Munsat et al. (2007) is shown by the black column, although it is beyond the applicability of (4.1) because in ASDEX Upgrade the duration of the crash is faster than one toroidal turn of the mode. The red and black columns have the same probability, because (4.1) does not consider the rotation frequency of the \((1, 1)\) mode. Local and global results from the numerical simulation are shown by the yellow and blue columns, respectively. Overall, our experimental statistic fits the global model better over the whole frequency range, except for the 3.5–4.5 kHz. This discrepancy is likely due to an insufficient statistical number of observations for this frequency range. The used crash duration of 90 μs is the upper limit in ASDEX Upgrade. With a lower value of the crash duration, the probability of the crash observation decreases for both local and global crashes. Therefore, shorter crash duration enlarges the statistical distinction between experimental results and the local statistic (figure 6), and makes the global crash model resemble the experimental observation even more.

To summarise, local sawtooth crash (localised displacement of plasma fluxes outside the \(q = 1\) magnetic surface (figure 3c) was not observed in ASDEX Upgrade. The observation of a local crash in TEXTOR (Munsat et al. 2007) has been done for a single frequency of the \((1, 1)\) mode (6.5 kHz). It is difficult to draw a conclusion between the local and global crashes from this single point as one can see in figure 6. The comparison across several frequencies leads to a more robust conclusion than with a single frequency. We observe only global (figure 3a) or local (figure 3b) magnetic reconnection scenarios, which, as we discussed in the previous section, are indistinguishable from each other for the current state-of-the-art tokamak diagnostic due to insufficient temporal resolution. The numerical simulations show that with reduction of \(\Delta \chi_{\text{rec}}\) (figure 5b), the difference in probability of the crash observation by ECEI grows between global and local cases. An increase of \(\Delta \chi_{\text{rec}}\) leads to a smaller difference between the global and local cases. The difference vanishes at \(\Delta \chi_{\text{rec}} = 360^\circ\).

5. Conclusion

In this paper, we have studied the helical localisation of magnetic reconnection during sawtooth crashes in ASDEX Upgrade. Most research conducted on sawteeth to date either considered that a sawtooth crash has 2D nature (helically symmetric) or have not addressed the question of possible helical asymmetry. However, there are numerical (Park et al. 1995;
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FIGURE 6. Probability of sawtooth crash observation in the ECEI window with the dependence on the (1, 1) mode frequency $P_{\text{obs}}{ECEI}(f_{\text{mode}})$. In green are the experimental measurements in ASDEX Upgrade. The results from the global and local crash statistical model are shown in blue and yellow colours, respectively. The result calculated with (4.1) is shown: (a) in red for the frequencies where the equation is valid; (b) in black for the frequency used in Munsat et al. (2007).

Nishimura et al. (1999) and experimental (Nagayama et al. 1996; Munsat et al. 2007) works with a sawtooth crash helically localised in the toroidal plane.

First, we numerically studied the possibility of an experimental measurement for the helical localisation of the magnetic reconnection. We have modelled the heat propagation at the initial stage of sawtooth crash with the GRILLIX code (Stegmeir et al. 2018) using experimental plasma parameters. The result of this modelling has shown that the heat redistributes helically along the torus on a much faster time scale (0.1 μs) than is accessible by the state-of-the-art diagnostics of tokamaks (currently, the minimal accessible value is 1 μs; in this paper, the temporal resolution of 5 μs is used in order to reduce the signal noise). Thus, one cannot distinguish between the global and local magnetic reconnection experimentally, because of the extremely fast redistribution of the heat along the magnetic field lines.

Second, we investigated experimental evidence of local magnetic reconnection reported in TEXTOR (Munsat et al. 2007). Munsat et al. (2007) conducted a statistical analysis of Sawtooth crashes with ECEI diagnostic. Their analysis assumes a toroidally localised heat distribution during the crash. We took the hypothesis as given and conducted a statistical analysis of crashes in ASDEX Upgrade with ECEI diagnostic for a broad
range of (1, 1) mode frequencies (0.5–11.5 kHz). Our analysis showed good agreement with the global sawtooth crash scenario and did not reveal evidence for the local heat redistribution. Observations in TEXTOR were conducted with a singular (1, 1) mode frequency (6.5 kHz) and the analysis was done with an assumption that crash has a time duration of one toroidal turn of the mode. Due to these two factors, it is hard to distinguish between local and global crashes (see figure 6, the data for the mode frequencies from 6 to 7 kHz) in the measurements conducted by Munsat et al. (2007).

We conclude that even though one cannot exclude an event of local magnetic reconnection and the resulting fast redistribution of heat along the field lines, these events will be indistinguishable from global reconnection in all present-day ECE diagnostics.

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Declaration of interests

The authors report no conflict of interest.

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Data availability statement

The data that supports the findings of this study are available from the corresponding author upon reasonable request.

Appendix A. Transport coefficients in GRILLIX

In collisionless plasma, as in the core plasma of ASDEX Upgrade, parallel transport coefficient $\chi_\parallel$ can be estimated with (Chang & Callen 1992):

$$\chi_\parallel = \frac{\chi_{\text{SH}}}{\sqrt{1 + \left( 3.16 \frac{v_{\text{th},e}}{\nu_{ei}L_c} \right)^2}} \left[ \frac{\text{m}^2}{\text{s}} \right], \quad (A1)$$

where $\chi_{\text{SH}}$ is the classical Spitzer–Härm formula $\chi_{\text{SH}}$ (Spitzer & Härm 1953) for perpendicular transport coefficient in collisional plasma

$$\chi_{\text{SH}} = 3.16 v_{\text{th},e} \lambda_c = 3.6 \times 10^{20} \frac{T_e[\text{keV}]^{5/2}}{n_e[\text{m}^{-3}]} \text{ m}^2 \text{ s}^{-1}, \quad (A2)$$
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Table 1. Input parameters of the statistical model.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>( r_{q=1} )</td>
<td>0.2 m</td>
<td>Radius of ( q = 1 ) magn. surf</td>
</tr>
<tr>
<td>( R_0 )</td>
<td>1.65 m</td>
<td>ASDEX Upgrade major radius</td>
</tr>
<tr>
<td>( t_{\text{crash}} )</td>
<td>90 ( \mu )s</td>
<td>Time duration of sawtooth crash (duration of simulation)</td>
</tr>
<tr>
<td>( t_{\text{ECEI}} )</td>
<td>5 ( \mu )s</td>
<td>ECEI temporal resolution (simulation time step)</td>
</tr>
<tr>
<td>( \Delta \theta_{\text{ECEI}} )</td>
<td>90°</td>
<td>Poloidal coverage of ( q = 1 ) magn. surf by ECEI window</td>
</tr>
<tr>
<td>( f_{\text{mode}} )</td>
<td>0.5–11.5 kHz, step 0.5 kHz</td>
<td>Frequency range of the (1, 1) mode</td>
</tr>
<tr>
<td>( N )</td>
<td>10^5</td>
<td>Number of simulation runs on a singular (1, 1) mode frequency ( f_{\text{mode}} )</td>
</tr>
<tr>
<td>( \Delta \theta_{\text{rec}} )</td>
<td>15°</td>
<td>Poloidal angle of magnetic reconnection (taken from experimental data)</td>
</tr>
<tr>
<td>( \Delta \chi_{\text{rec}} )</td>
<td>120° for local crash 360° for global crash</td>
<td>Toroidal angle of magnetic reconnection (taken from Munsat et al. (2007) for local crash)</td>
</tr>
<tr>
<td>( \phi_{q=1} )</td>
<td>0–360°, set randomly at each model run</td>
<td>Initial toroidal angle between ECEI window and the lowest field side of ( q = 1 ) magnetic line on which the magnetic reconnection occurs</td>
</tr>
<tr>
<td>( \chi_0 )</td>
<td>0–360°, set randomly at each model run for local crash (not relevant for global crash)</td>
<td>The initial localisation of magnetic reconnection centre on ( q = 1 ) magnetic line</td>
</tr>
</tbody>
</table>

and \( \nu_{\text{ei}} \) is the electron–ion collision frequency (Chen 2016, p. 415)

\[
\nu_{\text{ei}} = 2 \times 10^{-6} \frac{Zn_e [\text{cm}^{-3}]}{T_e^{3/2} [\text{eV}]} \ln \Lambda [\text{s}^{-1}]. \tag{A3}
\]

In these equations, \( \nu_{\text{th},e} \) is the electron thermal velocity, \( \lambda_e \) is the mean free path of electrons, \( T_e \) and \( n_e \) are the electron temperature and density, respectively, \( L_c \) is the heat connection length, \( Z \) is the ion charge state and \( \ln \Lambda \) is the Coulomb logarithm.

The plasma parameters of the sawtooth crashes considered in this paper are: \( Z = 2 \) (deuterium plasma), \( T_e \approx 3 \text{ keV} \), \( n_e \approx 5 \times 10^{19} \text{ m}^{-3} \), \( \ln \Lambda = 17 \) and \( L_c = 2\pi R_0 = 10.4 \text{ m} \) (\( R_0 \) is major radius of ASDEX Upgrade). The results of the calculation are as follows: \( \nu_{\text{th},e} = 2.3 \times 10^7 \text{ m s}^{-1} \), \( \nu_{\text{ei}} = 10^4 \text{ s}^{-1} \), \( \chi_{\text{SH}} = 1.1 \times 10^{11} \text{ m}^2 \text{ s}^{-1} \) and \( \chi_{\|} \approx 2 \times 10^8 \text{ m}^2 \text{ s}^{-1} \).

The perpendicular heat transport coefficient is taken as a typical value for an ASDEX Upgrade discharge in the core plasma \( \chi_\perp \approx 1 \text{ m}^2 \text{ s}^{-1} \) (Luda et al. 2020). The ratio between parallel and perpendicular coefficients is \( \chi_\|/\chi_\perp = 2 \times 10^8 \). Such high anisotropies can be handled with GRILLIX thanks to the flux-coordinate-independent approach in combination with the support operator method (Stegmeir et al. 2016). In addition, the results in § 3 were found to be converged in resolution.

Appendix B. Parameters and values used

Input parameters of the statistical model are listed in table 1 (see figure 5 as a schematic representation of the listed parameters).

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Plasma parameters of the analysed discharges from §4 are summarised in Table 2. The following notation is used: $t$ and $f_{\text{mode}}$ are the time and mode frequency ranges, respectively, of the analysed sawteeth in a specific shot; $I_p$ is the plasma current; NBI is the neutral beam injection; ECRH and ICRH are the electron and ion cyclotron resonant heating, respectively; and $n_e$ is the average plasma density received from interferometry. The axial toroidal magnetic field for all considered shots was $B_t = 2.5$ T.

### Table 2. Plasma parameters of the analysed discharges.

<table>
<thead>
<tr>
<th>Shot</th>
<th>$t$ (s)</th>
<th>$f_{\text{mode}}$ (kHz)</th>
<th>$N_{\text{ST}}$</th>
<th>$I_p$ (MA)</th>
<th>NBI (MW)</th>
<th>ECRH (MW)</th>
<th>ICRH (MW)</th>
<th>$n_e \times 10^{19}$ m$^{-3}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>25775</td>
<td>1.8–2.8</td>
<td>1.0–6.0</td>
<td>24</td>
<td>1</td>
<td>0–2.6</td>
<td>0</td>
<td>4.5</td>
<td>8.6</td>
</tr>
<tr>
<td>25781</td>
<td>2.1–5</td>
<td>0.5–10.0</td>
<td>54</td>
<td>1</td>
<td>2.6–5.2</td>
<td>0.8–1.7</td>
<td>4.5</td>
<td>8.8</td>
</tr>
<tr>
<td>25782</td>
<td>2.26–3.35</td>
<td>1.0–11.0</td>
<td>14</td>
<td>1</td>
<td>5.1</td>
<td>1.7</td>
<td>4.3</td>
<td>8.8</td>
</tr>
<tr>
<td>25783</td>
<td>2.07–2.46</td>
<td>1.2–9.5</td>
<td>9</td>
<td>1</td>
<td>5.1</td>
<td>0.7</td>
<td>3.7</td>
<td>9.6</td>
</tr>
<tr>
<td>25785</td>
<td>2.17–5.85</td>
<td>1.0–11.0</td>
<td>42</td>
<td>1</td>
<td>5.1</td>
<td>0</td>
<td>0–4.3</td>
<td>8.6</td>
</tr>
<tr>
<td>26333</td>
<td>1.41–1.97</td>
<td>3.0–7.5</td>
<td>7</td>
<td>0.7</td>
<td>5.2</td>
<td>0.7</td>
<td>0</td>
<td>6.5</td>
</tr>
<tr>
<td>26612</td>
<td>1.62–1.96</td>
<td>2.0–3.6</td>
<td>10</td>
<td>0.8</td>
<td>2.5</td>
<td>0</td>
<td>2.37</td>
<td>4.8</td>
</tr>
<tr>
<td>26717</td>
<td>1.57–1.93</td>
<td>6.0–10.0</td>
<td>7</td>
<td>1</td>
<td>2.5–5.0</td>
<td>0.8</td>
<td>0</td>
<td>9.5</td>
</tr>
</tbody>
</table>

Plasma parameters of the analysed discharges from § 4 are summarised in Table 2. The following notation is used: $t$ and $f_{\text{mode}}$ are the time and mode frequency ranges, respectively, of the analysed sawteeth in a specific shot; $I_p$ is the plasma current; NBI is the neutral beam injection; ECRH and ICRH are the electron and ion cyclotron resonant heating, respectively; and $n_e$ is the average plasma density received from interferometry. The axial toroidal magnetic field for all considered shots was $B_t = 2.5$ T.

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