EXPERIMENTAL EVIDENCE OF NONLINEAR AVALANCHE DYNAMICS OF ENERGETIC PARTICLE MODES

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Abstract

Recent observations in HL-2A tokamak give new experimental evidences of energetic particle mode (EPM) avalanche. In a strong EPM burst, the mode structure propagates radially outward within two hundred Alfvén times, while the frequency of the dominant mode changes self-consistently to maximize wave-particle power exchange and mode growth. This suggests that significant energetic particle transport occurs in this avalanche phase, in agreement with theoretical framework of EPM convective amplification. A simplified relay runner model yields satisfactory interpretations of the measurements. The results can help understanding the nonlinear dynamics of energetic particle driven modes in future burning plasmas, such as ITER.

1. INTRODUCTION

The nonlinear interactions between energetic particle (EP) and Alfvén waves are very important for astrophysics [1] and high temperature plasmas [2, 3], especially for magnetic confinement fusion applications, because they will significantly affect the redistribution and transport of EPs. When the EPs have sufficiently strong pressure gradient, they can excite a non-normal mode, named energetic particle mode (EPM) [4, 5, 2, 6, 7], which emerges as discrete fluctuation out of the shear Alfvén continuous spectrum at the EP characteristic frequency for maximized wave-EP power exchange above the threshold condition due to continuum damping. Therefore, EP losses in a fusion device can be a more serious concern in the presence of EPMs. The frequency of the EPMs is determined by EP transit (\(\omega_t\)), bounce (\(\omega_b\)), precessional (\(\omega_p\)) frequencies or their combination \(\omega = n\omega_p + l\omega_p + \Delta\) (where, \(n\) is toroidal mode number, \(l = \pm 1, \pm 2, \cdots\), and \(\Delta = (nq - m)\omega_t\) for circulating particles interacting with a dominant fluctuation with poloidal mode number \(m\) and safety factor \(q\)).

The early nonlinear theories [8, 9, 10, 11] of EPM have addressed and described the role of the EPs radial redistributions on the self-consistent nonlinear time evolution of such a strongly driven non-perturbative fluctuation structure. If the EPs move outward, they can locally alter the EP gradient in phase space and destabilize another fluctuation out of the shear Alfvén wave continuum that transports them further [2, 10, 12]. Qualitatively, we may think about this process as successive excitation of fluctuations out of the shear Alfvén continuous spectrum become dominant at subsequent stages of the nonlinear dynamics to maximize wave particle power extraction [2, 10, 11, 12, 13]. The simplest model description for such nonlinear evolution is the relay runner model (RRM) [9]. EPMs have been found on many devices during neutral beam injection (NBI) [14, 15, 16, 17, 18] and ion cyclotron resonant heating [19], causing redistribution and losses of EPs. Some experimental results indicate the strong EPM produce convective radial redistribution [14, 15, 18], and have been analysed and simulated by theory [9, 20, 21, 22, 23, 24]. However, up to now, the theoretically expected nonlinear evolution of EPM and the corresponding radial redistribution of EPs have not been unambiguously observed in experiments. In this letter we will give novel evidences of this nonlinear avalanche dynamics from experimental observations with the fast magnetic probes and the tomography of soft X-ray (SXR) arrays in the HL-2A tokamak. From these experiments, the time evolution of the different modes can be observed clearly. The \(m/n=2/1\) mode is excited firstly in the plasma core, then the \(m/n=3/1\) and \(4/1\) modes appear successively as the fluctuation structure...
propagates from plasma core to edge. The dependence of mode frequency chirping rate on mode amplitude and plasma parameters is in agreement with the RRM prediction and experimentally demonstrates that the EPM avalanche occurs non-adiabatically [2, 10, 11, 12, 13] as consequence of the non-perturbative interplay with EPs. The radial velocity of the EP convective transport is estimated from theory, which also agrees with the experimentally observed radial propagating velocity of the wave.

2. EXPERIMENTAL RESULTS

HL-2A is a mid size circular cross section tokamak with 1.65 m major radius and 0.4 m minor radius [25]. The NBI co-injects into plasma with an injection angle of 58.1°, and energy of the deuterium beam ions ($E_b$) $\sim 40-45$ keV. The power of NBI ($P_{NBI}$) can reach up to 1.5 MW. Abundant Alfvénic waves have been observed during the NBI heating discharges [26, 27, 28, 29, 30].

FIG. 1. Arrangements of the poloidal Mirnov probes (left) and SXR arrays (right) in the HL-2A tokamak.

The Alfvénic instabilities can be detected from the spectrogram of fast Mirnov probe and SXR array system. The poloidal mode number of the wave is measured using a set of 18 poloidal Mirnov probes, 7 Mirnov probes localized in the high-field side (HFS) and 11 localized in the low-field side (LFS), and the interval angle is $\Delta \theta = 10.5^\circ$ between each of the two adjacent channels in HFS or LHS, as shown in FIG. 1 (left). The toroidal mode number is measured using a set of 10 toroidal Mirnov probes. There are five sets of SXR detection systems, each set consisting of 20 evenly distributed arrays. The location and distribution of SXR arrays are shown in FIG. 1 (right). The spatial evolution sampling rate of the SXR system can reach to 2-3 cm and 0.5 MHz. The structure and evolution of the Alfvénic modes inside $r=0.33$ m region can be obtained by tomography of SXR arrays [31].

FIG. 2. EPMs observed in NBI heating plasma on HL-2A in shot 1. (a) Discharge parameters of plasma current ($I_p$), line-averaged electron density ($n_e$), PNBI and ECRH heating power ($P_{ECRH}$), (b) Filtered Mirnov signal with passband of 30-75 kHz (blue waveform) and 3-8 kHz (red waveform), and (c) spectrogram of Mirnov signal.
There is a typical EPM event with frequency $f \sim 35-65$ kHz in shot I as shown in FIG. 2. The discharge parameters are plasma current $I_p \sim 155$ kA, line averaged electron density $n_e \sim (1.1-1.5) \times 10^{19}$ m$^{-3}$, toroidal magnetic field $B_t = 1.38$ T and the 1.0 MW NBI with $E_B \sim 42$ keV switched on at $t=600$ ms, as shown in FIG. 2 (a). Evident magnetic fluctuations of EPM are found on the poloidal Mirnov signal (No.12) after the injection of NBI, as shown by the blue waveform is filtered with passband of 30-75 kHz in FIG. 2 (b). The spectrogram of the Mirnov signal is shown in FIG. 2 (c). The EPM frequency can sweep down from 65 to 35 kHz within $\Delta t \sim 1$ ms. There is a strong $f \sim 3-8$ kHz tearing mode (TM) coexisting with EPM during $t=613-635$ ms. The fluctuations caused by TM are presented by the red waveform in FIG. 2 (b).

The filtered poloidal Mirnov signal of a strong EPM burst and its envelope labeled by the black line at $t=618.50-619.40$ ms in shot I are shown in FIG. 3 (a). The spectrogram of the Mirnov signal is shown in FIG. 3 (b). It is obvious that the amplitude of Mirnov signal, represented by the envelope, increases rapidly to the maximum during $t=618.62-618.68$ ms. The rising amplitude is identified by the red envelope line, as shown FIG. 3 (c). The mode frequency drops from 55 to 47 kHz during this phase, as shown in FIG. 3 (d). Then, the amplitude decreases slowly, and the frequency continuously decreases from 47 to 37 kHz during $t=618.68-619.40$ ms. The maximum fluctuation of $\delta B/B$ can reach to $\sim 4.5 \times 10^{-4}$ near $t=618.68$ ms, indicating significant EP transport [8, 15, 32]. The typical Mirnov signal growth time is $\sim 200$ Alfvén times, expecting convective EP redistributions can take place [5, 7, 10, 12, 33].

The evolution of mode numbers is confirmed by the phase shift of the waves from Mirnov probe arrays. There are the filtered poloidal and toroidal Mirnov signals arranged from the bottom to the top at $t=618.62-618.76$ ms in FIG. 4 (a) and (b), respectively. The red wave line in FIG. 4 (a) is the analyzed poloidal Mirnov signal, which
is also shown in FIG. 2 (b), FIG. 3 (a) and (c). The mode propagates in ion diamagnetic drift direction poloidally. The poloidal mode number changes rapidly from \( m=2 \) to 3, and then becomes 4 successively, which are labeled by the black, brown and pink lines in Fig.3 (a), respectively. The green dashed line shows the process during which the dominant mode number changes from \( m=2 \) during the whole chirping down process, as shown in FIG. 4 (b). It indicates that the EPMs move from the core \((q/m=n=2)\) to the edge \((q=3\) and 4\) of plasma. The mode numbers and propagation direction of TM are confirmed as \( m/n=3/1 \) and in electron diamagnetic drift direction. The \( q \)-profile is obtained by the current profile fitting method [34], as shown in FIG. 4 (c). The radial positions of the \( q=2, 2.5, 3 \) and 4 rational surfaces are labeled by the black, green, brown and purple circles, respectively.

\[ \Delta t = 0.06 \text{ ms} \] between \( t = 618.64 - 618.70 \text{ ms} \), and the corresponding frequency changes from 53 to 45 kHz during that time interval. The toroidal mode number is confirmed as \( n=1 \) during the chirping down process, as shown in FIG. 4 (b). It indicates that the EPMs move from the core \((q/m=n=2)\) to the edge \((q=3\) and 4\) of plasma. The mode numbers and propagation direction of TM are confirmed as \( m/n=3/1 \) and in electron diamagnetic drift direction. The \( q \)-profile is obtained by the current profile fitting method [34], as shown in FIG. 4 (c). The radial positions of the \( q=2, 2.5, 3 \) and 4 rational surfaces are labeled by the black, green, brown and purple circles, respectively.

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**FIG. 5. Mode structures and evolutions of EPM in poloidal cross section inside \( r=0.33 \text{ m} \) region obtained by tomography of SXR arrays.**

The mode structures and evolutions of EPM and TM in poloidal cross section inside \( r=0.33 \text{ m} \) region at \( t=618.6-618.72 \text{ ms} \) are obtained by tomography of SXR arrays, as shown in FIG. 5 (a)-(f). The \( m=2 \) mode mainly locates in the core of plasma at first, and then the mode propagates to the edge gradually. At last, the edge (parts of \( m=3 \) and 4) elements become dominant. The \( m=3 \) TM locates in the edge all the time. The radial propagating processes of the EPM found from tomography are consistent with the changing tendency of mode numbers obtained by the Mirnov probe arrays.

3. THEORY ANALYSIS AND VERIFICATION

The nonlinear EPM evolution, including frequency chirping and radial propagation, is the result of EP radial transport and cooling by EPM. The EPM frequency is nonperturbatively determined by the EP characteristic frequency, while resonant EPs that lose energy during excitation of EPM will move outward and remain in resonance with the frequency downward chirping EPM, leading to convective EP transport and self-consistent EPM evolution. Owing to the injection angle of NBI system on HL-2A, the EPM is driven by the transit resonance of the predominantly circulating EP population, i.e., \( \omega = \omega_{tr} \equiv \sqrt{2(E/m_i - \mu B)/qR_0} \), with \( E, m_i \) being respectively, the energy and mass of deuterium ions, and \( \mu \equiv v_\perp^2/(2B) \) the magnetic moment. The self-consistent non-adiabatic EPM frequency chirping, is determined by the phase-locking between the mode and resonant EPs that maximizes the power exchange, i.e.,

\[ \omega = \omega_{tr} = \frac{\partial \omega_{tr}}{\delta E} \dot{E} + \frac{\partial \omega_{tr}}{\delta r} \dot{r} \tag{1} \]

with the two terms on the right hand side representing EP transit frequency changing rate due to EP energy change and radial transport, respectively.
For a single-\(n\) coherent fluctuation of interest here, one obtains \(E \approx (\omega/n)\dot{P}_\phi\) [10, 33] from the conservation of extended phase space Hamiltonian, with \(P_\phi\) being the toroidal angular momentum and \(\dot{P}_\phi = -m_i\Omega_i r\dot{r}/q\). For the HL-2A parameters, the chirping rate contribution due to radial transport is much smaller than that due to energy change by \(O(\omega_{\text{EP}}/\omega) \sim 3.5 \times 10^{-2}\), with \(\omega_{\text{EP}}\) the EP diamagnetic frequency, indicating that the observed EPM on HL-2A are predominantly excited via velocity space anisotropy. One then has the approximate frequency chirping rate

\[
\omega = \dot{\omega}_{tr} \approx -\frac{\omega_{tr}}{n\delta q^2} \dot{r}
\]  

(2)

On the other hand, the radial velocity of resonant EPs can be derived as

\[
\dot{r} = \frac{c}{k_0} \hat{r} \cdot \hat{b} \times \delta E_\theta \approx \frac{k_B}{q_0 k_0 k_r} A \tag{3}
\]

Here, \(k\) is the WKB wavenumber, \(\delta E_\theta\) is the poloidal electric field perturbation, and \(A\) is the time derivative of the perturbed poloidal magnetic field from Mirnov signal, i.e., \(A = \partial_t \delta B_\theta\). Substituting into equation (2), noting that \(k_\theta \equiv n q/r\) and \(k_\parallel \equiv (n q - m)/(q R_0)\), one obtains

\[
\dot{\omega} \approx -\frac{\omega_{tr}}{q^2 k_0 k_0 k_r} A \propto \frac{k_B}{q^2 v_A} A
\]  

(4)

with \(|\alpha| \leq 1\) and \(q^{-\alpha}\) accounting for the radial dependence of \(n q - m\) and \(k\). Note that, given \(\theta\), the wave-particle phase, the expression of \(\dot{\omega}_{tr}\) in equation (1) also gives \(\dot{\Theta}\) for resonant particles. That is [2, 13]

\[
\dot{\Theta} \sim \frac{\partial \omega_B}{\partial \theta} \dot{E} \sim \omega_B^2
\]  

(5)

with \(\omega_B\) the wave-particle trapping frequency. This implies that, if equation (4) is verified, the wave-EP interaction in EPM nonlinear dynamics is a non-adiabatic process with \(\dot{\omega} \sim \omega_B^2\), with important implications that are further discussed below.

The temporal evolution of the Mirnov signal (A) and frequency of EPM is shown in FIG. 3 (c) and (d), respectively. The A (proportional to the mode amplitude), labeled by the red line in FIG. 3, increases during \(t=618.62-618.68\) ms when the mode propagates from \(q=2\) to 3 surfaces (\(~1/3\) of HL-2A minor radius), showing convective amplification behaviour typical of EPM nonlinear dynamics. A then decreases during \(t=618.68-618.70\) ms as the mode propagates radially further from \(q=3\) to 4 surfaces, indicating potentially serious EP losses as EPs reach plasma edge. Besides that, the A decrease may also relate to the weakened drive due to phase-unlocking between the mode and EPs, and/or enhanced dissipation at the plasma edge. We will not focus on its mechanism here.

From equation (4), the frequency chirping rate \(\dot{\omega}\), \(A\) and \(q\) are connected by the scaling \(A \propto q \dot{\omega}\), assuming \(\alpha \ll 1\) for simplicity. It can be seen that \(A\) is roughly proportional to \(q \dot{\omega}\), as shown in Fig. 6. The black, green and
brown circles in FIG. 6 (left), correspond to the $q=2$, 2.5 and 3 conditions as shown in FIG. 3 (c) and FIG. 4 (c). The $A$ is perfectly proportional to $q\dot{\omega}$ when $A$ is smaller than 0.61 (EPs propagate from $q=2$ to 2.5 surfaces), showing strict consistency with the RRM prediction. As EPM propagates further, there is small deviation from the scaling $A \propto q\dot{\omega}$, as $A$ is in the range of 0.61-0.71 (between the green and brown circles), caused by the mechanisms discussed above. Further, the scaling $A \propto q\dot{\omega}$ can also be proved by the relationship between amplitudes of SXR signals ($A_{SXR}$) and $q\dot{\omega}$ in experiment, as shown in FIG. 6 (right).

The instantaneous radial velocity of the outward pumped EPs ($\dot{r}$) can be derived from equation (2) as $\dot{r} = \frac{-nR_0^2q^3\dot{\omega}}{\Omega r}$. Substituting the experimental data into the equation, the obtained radial velocity at $q=2$, 2.5 and 3 rational surfaces and the corresponding experimental data are shown in Table.1. The averaged radial velocity of EPs ($\dot{r}$) is about 2.23 km/s.

| $q$   | $t$ (ms) | $A$ (a.u.) | $r$ (m) | $f$ (kHz) | $\dot{\omega}$ ($10^{19}$ rad/s²) | $\dot{r}$ (km/s) |
|-------|----------|------------|---------|-----------|----------------------------------|------------------|
| 2     | 618.64   | 0.36       | 0.19    | 53.10     | -0.42                            | 0.78             |
| 2.5   | 618.66   | 0.61       | 0.27    | 51.27     | -0.76                            | 1.93             |
| 3     | 618.68   | 0.71       | 0.31    | 48.62     | -1.06                            | 4.00             |

On the other hand, the radial velocity of EPM ($V_p$) can be estimated by the ratio of the distance from $q=2$ to 3 rational surfaces ($\Delta r$) to the time interval ($\Delta t$) as $V_p \approx 3.00$ km/s according to the experimental data in Table.1, and one obtains $V_p \approx \dot{r}$. This verifies experimentally equations (1) and (2), and, on the basis of equation (5), it demonstrates that the EPM nonlinear dynamics is a non-adiabatic process [2, 13]. The crucial implication of this is that EP transport is not in buckets trapped by the wave [35] but rather a convective process due to continuous trapping and de-trapping of particles that amplify the wave packet as it propagates radially. Analogies of this process with autoresonance in nonlinear dynamics and with superradiance in free-electron lasers are discussed in [2, 13]. Therefore, the experimental evidence on HL-2A demonstrates for the first time that the average radial velocity of the outward convected EPs agrees with the radial velocity of EPM from experiment, indicating the nonlinear mode evolution is the self-consistent result of EP radial transport by the EPM itself, as predicted by RRM model.

4. SUMMARY

The experimental evidence of nonlinear avalanche dynamics of the EPM is found in NBI heating plasma on HL-2A. The poloidal mode number of EPM changes from $m=2$ to 4 successively, while the toroidal mode number always keeps as $n=1$, indicating that the EPM propagates from the core to edge gradually, covering a significant fraction of the tokamak minor radius. The tomography of SXR arrays also illuminates the fast nonlinear avalanche. The product of $\dot{\omega}$ and $q$ factor is proportional to $A$ in the nonlinear avalanche process, e.g., $A \propto q\dot{\omega}$, which is consistent with the nonlinear RRM model prediction. The estimated radial velocity of the resonant EPs is close to the radial propagating velocity of the EPM in experiment, confirming the convective amplification mechanism underlying EPM self-consistent nonlinear dynamics. Experimental evidence also supports the non-adiabatic nature of the EPM nonlinear dynamics connected with continuous trapping and de-trapping of EPs and their convective transport, similar to superradiance in free-electron lasers. This is the first time that experimental evidence of EP nonlinear avalanche dynamics, is demonstrated, consistent with theoretical predictions, which is of crucial importance for the understanding of transport and redistribution of EPs in future fusion reactor, such as ITER.

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REFERENCES
[1] G. Vetoulis and L. Chen, Space Phys. 101, 15441 (1996).
[2] L. Chen and F. Zonca, Rev. mod. Phys, 88, 015008 (2016).
[3] D. Wu, Scientific Press, Beijing (2012).
[4] L. Chen, Phys. Plasmas 1, 1519 (1994).
[5] F. Zonca, et al. Plasma Phys. Control. Fusion 48, B15 (2006).
[6] W.W. Heidbrink, Phys. Plasma 15, 055501 (2008).
[7] L. Chen and F. Zonca, Nucl. Fusion 47, S727 (2007).
[8] R.B. White, et al. Phys. Plasma 26, 2958 (1983).
[9] F. Zonca and L. Chen, 6th IAEA TCM on Energetic Particles in Magnetic Confinement Systems, JAERI, Naka, JAPAN, Oct. 12-14, 1999.
[10] F. Zonca, et al. Nucl. Fusion 45, 477 (2005).
[11] F. Zonca, et al. Nucl. Fusion 47, 1588 (2007).
[12] F. Zonca, et al. Plasma Phys. Controlled Fusion 57, 014024 (2015).
[13] F. Zonca, et al. New J. Phys. 17, 013052 (2015).
[14] W.W. Heidbrink, Plasma Phys. Control. Fusion 37, 937 (1995).
[15] K. Shinohara, et al. Nucl. Fusion 41, 603 (2001).
[16] E. Fredrickson, et al. Nucl. Fusion 13, 056109 (2006).
[17] M. Isobe, et al. Nucl. Fusion 46, S918 (2006).
[18] K. Nagaoka, et al. Phys. Rev. Lett. 100, 065005 (2008).
[19] S. Bernabei, et al. Nucl. Fusion 41, 513 (2001).
[20] S. Briguglio, et al. Phys. Lett. A 302, 308 (2002).
[21] S. Briguglio, et al. Phys. Plasma 14, 055904 (2007).
[22] A. Bierwage, et al. Nucl. Fusion 53, 073007 (2013).
[23] A. Bierwage and K. Shinohara, Phys. Plasma 23, 042512 (2016).
[24] A. Bierwage, et al. Nat. Commun. 9, 3282 (2018).
[25] Q.W. Yang, et al. Nucl. Fusion 47, S635 (2007).
[26] L.M. Yu, et al. J. Phys. Soc. Jpn. 86, 024501 (2017).
[27] P.W. Shi, et al. Nucl. Fusion 59, 066015 (2019).
[28] W. Chen, et al. Nucl. Fusion 54, 104002 (2014).
[29] W. Chen, et al. Nucl. Fusion 56, 036018(2016).
[30] X.T. Ding and W. Chen, Plasma Sci. Technol. 20, 094008 (2018).
[31] T.B. Wang, et al. Rev. Sci. Instrum. 89, 10F103 (2018).
[32] K. Shinohara, et al. Plasma Phys. Controlled Fusion 46, S31 (2004).
[33] L. Chen, J. Vaclavik and G.W. Hammet, Nucl. Fusion 28, 389 (1988).
[34] B.S. Yuan, et al. Fusion Engineering and Design 134, 5 (2018).
[35] H.E. Mynick and N. Pomphrey, Nucl. Fusion 34, 1277 (1994).