Interpretation of electromagnetic modes in the sub-TAE frequency range in JET plasmas with elevated monotonic q-profiles

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N. Fil,^{1,2,a)} D S. E. Sharapov,¹ M. Fitzgerald,¹ G. J. Choi,³ Z. Lin,³ R. A. Tinguely,² H. J. C. Oliver,¹ K. G. McClements,¹ P. G. Puglia,⁴ R. J. Dumont,⁵ M. Porkolab,² J. Mailloux,¹ E. Joffrin,⁵ and JET Contributors^{b)}

AFFILIATIONS

¹UKAEA-CCFE, Culham Science Centre, Abingdon, Oxon OX14 3DB, United Kingdom

²Plasma Science and Fusion Center, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA

³Department of Physics and Astronomy, University of California, Irvine, California 92697, USA

⁴Swiss Plasma Center, Ecole Polytechnique Fédérale de Lausanne, CH-1015 Lausanne, Switzerland

⁵CEA, IRFM, F-13108 Saint-Paul-lez-Durance, France

^{a)}Author to whom correspondence should be addressed: nicolas.fil@ukaea.uk

^{b)}Note: See the author list of 'Overview of JET results for optimizing ITER operation' by J. Mailloux *et al* to be published in *Nucl. Fusion*. Special issue: Overview and Summary Papers from the 28th Fusion Energy Conference (Nice, France, 10-15 May 2021).

ABSTRACT

Recent JET deuterium experiments with an advanced tokamak scenario using an internal transport barrier (ITB) have been performed to clearly observe destabilized toroidicity-induced Alfvén eigenmodes (TAEs) by fast ions; interestingly, these also exhibit unstable electromagnetic (EM) perturbations in the sub-TAE frequency range. We identify such EM perturbations to be beta-induced ion temperature gradient (BTG) eigenmodes and not beta-induced Alfvén eigenmodes nor beta-induced Alfvén acoustic eigenmodes, which are often unstable in such high-beta plasmas with high-power neutral beam injection (NBI). The BTG modes are the most unstable modes due to the high thermal ion temperature gradient related to the ITB, high thermal ion temperature compared to thermal electron temperature (high T_i/T_e), and a high ion beta regime. BTG mode experimental characteristics match the analytical theory, i.e., location in the vicinity of a rational magnetic surface with a low magnetic shear, mode frequency scaling with the ion diamagnetic frequency (ω_i^*), and a coupling among Alfvén and drift waves. We also perform linear gyrokinetic simulations with validated plasma profiles and equilibrium, and find a mode kinetically driven by thermal ions with similar characteristics as the experimental BTG modes.

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I. INTRODUCTION

JET deuterium experiments aiming to develop an advanced tokamak scenario with an internal transport barrier (ITB) to observe alpha driven toroidicity-induced Alfvén eigenmodes $(TAEs)^1$ in deuterium– tritium (DT) plasmas have been performed with an elevated monotonic safety factor (*q*) profile with an extended central region of low positive shear, high plasma beta (β) regime, high core thermal ion temperature compared to the thermal electron one (core $T_i > 2 * T_e$), and high power of neutral beam injection (NBI). Such a highperformance ITB scenario allows the core plasma region within the radius of the ITB to reach high thermal ion temperature with a steep radial gradient. It is also found that the ITB formation led to an increase in the thermonuclear contribution to the neutron rate (R_{NT}).¹ Demonstrating an alpha particle drive of Alfvénic instabilities in the forthcoming JET DT phase is key for our understanding of the underlying physics and for the success of future tokamak operation.

During those experiments, we observed not only unstable TAEs—driven by ion cyclotron resonance heating (ICRH) fast ions in the absence of DT mixture as fuel—but also electromagnetic (EM) perturbations living in a frequency range below the TAEs which is often associated with the beta-induced gap created by the coupling between acoustic and Alfvén waves. Beta-induced eigenmodes are heavily studied with both experimental and theoretical analyses since they are often considered a source of additional transport of thermal plasma and fast ions, detrimental for current and future fusion devices. Basic physics of such eigenmodes can be found in Ref. 2. In this work we



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focus on three main candidates for the observed EM perturbations: beta-induced Alfvén eigenmodes (BAE),^{3,4} beta-induced Alfvén acoustic eigenmodes (BAAE),⁵ and beta-induced ion temperature gradient eigenmodes (BTG).⁶ The BTG mode is an electromagnetic analogue to the well-known electrostatic ion temperature gradient (ITG) instability.^{7,8} It is worth mentioning a parallel theory to BTG modes by Zonca et al.9-11 studying ion temperature gradient-driven Alfvén eigenmodes (AITG). Such instabilities describe the coupling between two branches of the shear Alfvén wave: the BAE and the kinetic ballooning modes (KBM)¹² branches. In Ref. 11, the authors demonstrate the existence of AITG eigenmodes by including the finite ion Larmor radius (FLR) and finite drift-orbit width (FOW) effects. While this paper does not focus on comparing the BTG and AITG approaches, one can say that they agree on a few conditions of BTG/AITG mode existence, such as a positive relative ion temperature gradient, a low magnetic shear, and a strong thermal ion temperature gradient (∇T_i). As an important distinction, BTG mode theory has a well-defined analytical criterion on ion beta, which needs to be higher than a critical threshold ($\beta_{ion} > \beta_{ic}$). AITG mode theory demonstrates a strong dependence of the AITG mode real frequency with a factor $\alpha (= -Rq^2 \frac{d\beta}{dr})$, where *R* is the major radius of the tokamak), i.e., with the safety factor and plasma beta. This factor α is then compared with the marginal stability boundary of ideal magnetohydrodynamic (MHD) ballooning modes $(\alpha_{crit}(\beta_{crit}));^{13}$ AITG mode exists when $\beta > \beta_{AITG}$ with $\beta_{AITG} \leq 0.4-0.5\beta_{crit}$.¹¹ The AITG mode real frequency scales with ω_i^* and increases when α decreases. AITG modes are also predicted to be driven by the thermal ion temperature gradient and be enhanced when β_i increases. These last two criteria are consistent with the BTG mode theory. For the purpose of this work-to understand the nature and characteristics of the observed EM perturbations and study if such modes can be predicted by analytical theory and reproduced by numerical tools-we then consider the BTG and AITG theories to agree qualitatively on the criteria of existence of beta-induced ion temperature gradient driven eigenmodes, so we focus on BTG mode theory.

Section II presents the experimental evidence leading us to consider the EM perturbations to be unstable BTG modes. In Sec. III, we find a good agreement between BTG mode analytical theory and experimental observations. The modeling effort to find such BTG modes using linear gyrokinetic simulations with a realistic JET geometry and validated equilibrium and plasma profiles is presented in Sec. IV. Finally, a summary is given in Sec. V.

II. EXPERIMENTAL OBSERVATIONS

A. JET pulse 92054

To study the sub-TAE modes, we choose JET pulse (JPN) 92054 since it displays clear unstable electromagnetic perturbations below the TAE frequency range as one can see in Fig. 1(a). For this pulse and time interval, the characteristic TAE frequency in the plasma frame was $f_{TAE} \in [90, 102]$ kHz. This frequency range is calculated using onaxis values for the densities and magnetic field in $f_{TAE} = V_A/4\pi qR$ with $V_A = B/\sqrt{\mu_0 \sum n_i m_i}$ the Alfvén speed, where *B* is the toroidal magnetic field, $\sum n_i m_i$ the mass density of the plasma, and μ_0 the vacuum permeability.

Another reason is that JPN 92054 has been extensively studied in Ref. 1 as part of JET experiments to observe alpha-driven instabilities so we are confident in the equilibrium reconstruction, experimental measurements, analysis as well as plasma profiles. The equilibrium is pressure constrained and uses electron cyclotron emission (ECE) fast radiometer data correlated with MHD markers positions and neoclassical tearing mode (NTM) measurements¹⁶ to confirm that the equilibrium q-profile is correct. To perform our TRANSP runs, we took experimental measurements of thermal plasma parameters as inputs: for the electron density (n_e) , we used measurements from highresolution Thomson scattering (HRTS) systems, the electron temperature (T_e) has been deduced from ECE and HRTS data, and the ion temperature (T_i) has been measured by charge exchange recombination spectroscopy (CXRS) of Neon X atoms, and X-Crystal spectroscopy (XCS). A good consistency has been found between the experimental neutron rate measurements and those assessed by the TRANSP code using the input set of measured plasma profiles. In Fig. 5 in Ref. 1, one can see time traces of the auxiliary power, central electron and ion temperatures, toroidal rotation rate, electron density, and neutron rate.

In this work, we mainly focus on 6.4 s; Table I indicates the plasma parameters at that time slice. q_0 indicates the safety factor at the magnetic axis; one can see the q-profile at 6.4 s from EFIT reconstruction¹⁷ in Fig. 7, where q = 2 is located at $\sqrt{\psi} \sim 0.43$, with $\bar{\psi}$ the normalized toroidal flux. Note that ion density (n_i) and temperature (T_i) are quoted as ranges instead of a single value to highlight the uncertainties in the experimental measurements, which are also reproduced in the TRANSP code¹⁸ simulations; details on the TRANSP simulations can be found in Sec. VI from Ref. 1. Due to the large error bars in T_i measurements, in this paper we consider two cases: (low- T_i) where T_i is chosen to be the lower range of error bars of CXRS measurements and $(high-T_i)$ where T_i is taken to be the experimental value. By keeping measurement uncertainties, we conserve a realistic picture of the experiments; how such uncertainties influence our results is discussed throughout the paper. Figure 2 shows the thermal plasma density and temperature profiles for our two cases with the mean between the two cases for the temperature profiles. One can see that the *high-T_i* case has a higher ion temperature gradient than the $low-T_i$ case. Densities and electron temperature are similar for both cases.

Another important aspect of JPN 92054 is its high- β regime^{19–22} with a normalized beta $\beta_N = \beta_T B_T a / I_P \sim 4.38 [\% Tm/MA]$ at t = 6.4 s where β_T is the total toroidal beta in percent, B_T the toroidal field, *a* is the horizontal minor radius in meters, and I_p is the plasma current in MA (see Table I for actual values). Such a regime gives conditions for beta-induced modes to exist, such as BAE, BAAE, and BTG, candidates for our modes of interest.

JPN 92054 also features a clear internal transport barrier (ITB) associated with the q = 2 magnetic surface; both electron and ion temperature profiles exhibit high gradients, ∇T_e and ∇T_i , respectively (see Sec. III in Ref. 1). The onset time of the modes of interest is near the ITB observation leading us to consider that such temperature gradients could be the driving source of these EM modes; this would mean that we are observing unstable BTG modes. Sections II B and II C confirm this conjecture.

B. Electromagnetic perturbation evidence

Figure 1(a) represents the magnetic perturbations of the plasma measured at the wall by Mirnov pickup coils. One can see modes being destabilized between 6.1 and 6.5 s from \sim 10 to \sim 140 kHz in the lab



FIG. 1. (a) Mirnov coil (H305) spectrogram of poloidal magnetic fluctuation frequency over time. (b) Mode analysis from a set of Mirnov coils analyzing the relative phase shift of the fluctuations; the colors denote the toroidal mode numbers *n*. (c) Magnetic spectrogram considering all available magnetic Mirnov coils, zoomed in on the times of interest; the straight lines indicate the mean frequency (f_{mean}) used to filter and extract the amplitude information for each *n*. (d) Maximum amplitude in the frequency range $f_{mean} \pm 2.5$ kHz for each *n* in [[2, 6]]. *n* = 1 and *n* = 2 modes' identification is difficult from the spectrogram. Note that the triangular shape signal on (a) is the JET TAE antenna magnetic perturbation scanning in frequency to resonate with stable plasma modes.^{14,15}

frame (within the green square). On Fig. 1(b), the toroidal mode numbers (n) are obtained by making a time-windowed Fourier decomposition of the signals of a set of toroidally separated Mirnov coils and analyzing the relative phase shift of the fluctuations; this technique

allows to differentiate positive and negative n. n = 1 and n = 2 modes' identification is difficult from the spectrogram so our study will mainly focus on $n \in [3, 6]$ modes. We cannot extract radial information from Magnetic signals, but this information is obtainable by analyzing

TABLE I. Plasma parameters for JET pulse 92054 at 6.4 s. Data are from experimental measurements mapped in TRANSP code¹⁸ and EFIT reconstruction.¹⁷

		Plasma paramo	eters at 6.4 s		
I _p (MA)	2.67	$n_{\rm e0} \ (10^{19} {\rm m}^{-3})$	5.43	<i>B</i> ₀ (T)	3.44
$R_{\rm NT} \ (10^{16} {\rm s}^{-1})$	1.44	$T_{\rm e0}$ (keV)	5.4	q_0	1.86
$P_{\rm NBI}$ (MW)	25.1	$n_{\rm i0} \ (10^{19} {\rm m}^{-3})$	4.80-4.84	R_0 (m)	3.03
$P_{\rm ICRH}$ (MW)	0.00	$T_{\rm i0}$ (keV)	8.9-13.7	$V_A (10^6 { m m s^{-1}})$	7.06
		Beta Tor	roidal		
	$\beta_T(\%) = 3.67$	$T - \beta_{ion}(\%) = 2.00 - \beta_{el}$	$e_{ectron}(\%) = 0.95 - \beta$	$b_{beam}(\%) = 0.72$	



FIG. 2. X axis is the square root of the normalized toroidal flux ($\sqrt{\psi}$). TRANSP thermal plasma profiles: densities and temperatures. (*low-T_i*) is for *T_i* chosen to be the lower range of error bars of charge exchange recombination spectroscopy (CXRS) measurements ($T_{i0} \sim 8.9 \text{ keV}$) and (*high-T_i*) where *T_i* is taken to be the experimental value ($T_{i0} \sim 13.0 \text{ keV}$). The dashed line represents the mean between the two cases. Densities and electron temperature are similar for both cases.

interferometry, soft x-ray (SXR) and/or reflectometry measurements on JET. Note that on JET, the reflectometer (KG8C) has the highest radial resolution followed by SXR (KJ5) and then the far infrared interferometer (KG1V). Unfortunately, JET's frequency-hopping reflectometers had a limited operational range during this JPN 92054 since only the W band was available at the time, but we can still confirm that the modes appear near $R \sim 3.42 \,\mathrm{m}$ while we scan inward. Determination of the mode's full radial location was unfortunately not achievable due to limitations of the diagnostic: the scan was limited to $R(m) \in [3.35, 3.85]$, and then, the modes were only detected within $R(m) \in [3.35, 3.42]$ or $\sqrt{\psi} \in [0.41, 0.49]$. Interferometry and SXR also acquired data, which show similar perturbations in time and frequencies as the Mirnov coils. Note that both SXR and interferometer diagnostics on JET provide line-integrated data with a rather limited radial resolution. The interferometer on JET has four lines of sight, two of them close to the magnetic axis and the two others at the plasma edge (see Fig. 1 from Ref. 23); only the two channels looking at the plasma core measured density fluctuations related to the modes of interest. These two channels are on a different side of the magnetic axis, and a comparison of the modes signals from these positions shows that the modes are neither ballooning nor anti-ballooning; modes with a single dominant poloidal mode number m are good candidates. SXR has seventeen lines of sights from bottom to top of the plasma: the mode location can be crudely estimated to be between $R[m] \in [2.2, 3.8]$ and $\sqrt{\psi} \in [0, 0.8]$.

Another method to estimate the modes' location is by comparing the mode frequencies in the plasma frame (f_{plasma}) with the ones measured in the lab frame (f_{lab}) by adding the Doppler shift from the plasma rotation frequency (f_{rot}). To evaluate f_{rob} we used charge exchange recombination spectroscopy (CXRS) measurements. Only the toroidal rotation (f_{tor}) has been used, considering the poloidal rotation negligible, yet adding some uncertainties to f_{rot} . We then use $f_{lab} = f_{plasma} + nf_{tor}$. At q = 2: $f_{tor|q=2} \sim 15.38$ kHz. The experimental uncertainties are higher near the magnetic axis than at the plasma edge, and the sum of squared differences (SSD) divided by the number of data points is ± 0.18 kHz. The plasma frame frequencies can be estimated with a linear analytical dispersion relation depending on the nature of the mode. For such EM modes in the sub-TAE frequency range in a high- β plasma, good candidates are BTG, BAE, and BAAE.

BTG mode frequency scales with the ion diamagnetic drift frequency (ω_i^*), reported by Hastie *et al.*²⁴ as

$$\omega_j^* = -\frac{m}{r} \frac{m_j}{\omega_{cj}} \frac{T_j}{P_j} \frac{dP_j}{dr} = -\frac{nq}{r} \frac{c}{Z_j e B} \frac{T_j}{P_j} \frac{dP_j}{dr}, \qquad (1)$$

with $j = i$ for ions and e for electrons,

where *m* is the poloidal mode number (m = nq), *r* the minor radius, *c* the speed of light, T_j the species temperature, Z_j the species charge state, *e* the elementary charge, *B* the magnetic field on-axis, ω_{cj} the species gyrofrequency $(\omega_{cj} = Z_j eB/c m_j)$, P_j the species pressure, and dP_i/dr the species pressure radial gradient.

The frequency of BAE modes follows the frequency of geodesic acoustic modes (GAMs),²⁵ which is calculated with

$$f_{GAM}^2 = \frac{1}{4\pi^2} \left[\frac{2}{m_i R^2} \left(T_e + \frac{7}{4} T_i \right) \left(1 + \frac{1}{2q^2} \right) \right] \frac{2}{\kappa^2 + 1}, \quad (2)$$

where κ is the plasma flux surface elongation.

The nature of BAAE mode and its frequency in the plasma frame are still discussed, and one can find a clear review of BAAE observations and interpretations in Ref. 26. For the purpose of this work, we focus on the BAAE described by MHD,²⁷ which has a frequency following the GAM frequency but shifted downward by the toroidal inertia enhancement factor $1/(1 + 2q^2)$,

$$f_{BAAE}|_{MHD}^2 = \frac{1}{1+2q^2} f_{GAM}^2 \,. \tag{3}$$

We also note recent DIII-D experimental "BAAE"²⁷—now called lowfrequency modes (LFM)²⁶—which scales with diamagnetic drift frequencies with a strong dependence on electrons' parameters, especially with T_e or its gradient (∇T_e) that needs to be large for this instability to occur. Such LFMs in DIII-D has been identify using linear gyrokinetic simulations with the gyrokinetic toroidal code (GTC)²⁸ as an interchange-like electromagnetic mode excited by non-resonant drive of thermal plasma pressure gradients and has a frequency on the order of the ion diamagnetic frequency (. ω_i^*).²⁹

Figure 3 represents the characteristic frequencies of the betainduced modes previously mentioned. BAE and BAAE plasma frame frequencies do not depend on toroidal mode number (*n*) while the ion diamagnetic frequency does. We choose to only use $n \in \{1, 4, 6\}$ for ω_i^* not to overwhelm the figure. These frequencies are calculated using mean values of measured profiles mapped into TRANSP (see dashed line in Fig. 3) while error bars represent the experimental uncertainties of thermal plasma densities and temperatures reproduced in TRANSP profiles.

To compare these frequencies with the experimental measurements Fig. 1(b), we then applied the Doppler shift correction using the toroidal plasma rotation profile, i.e., $f_{lab} = f_{plasma} + nf_{tor}$. The frequencies in the lab frame are then compared with the frequency range for each *n* obtained from the time-windowed Fourier decomposition of the signals of a set of toroidally separated Mirnov coils. Figure 4 shows the best match with experiment, which is for the ion diamagnetic frequencies; for $n \in [\![1, 6]\!]$ we plot $f_i^* + nf_{tor}$ with the experimental frequency ranges represented by the shaded horizontal areas, where colors match the respective single *n* values. Error bars for the



FIG. 3. $\sqrt{\psi}$ the square root of the normalized toroidal flux. Plasma frame characteristic frequencies with ion diamagnetic frequency (f_i^*) for $n \in \{1, 4, 6\}$, BAE/GAM frequency (f_{BAE}) and BAAE frequency (f_{BAAE}). Toroidal plasma rotation (f_{GO}) profile from charge exchange recombination spectroscopy (CXRS) measurements represented with the black dashed line. At q=2, $\omega_i^*|_{D=4} \sim 21.9 \pm 3.1 \,\text{kHz} \sim 0.058 \pm 0.008[V_A/R_0]$, $f_{GAM} = f_{BAE} \sim 55.8 \pm 1.9 \,\text{kHz} \sim 0.048 \pm 0.005[V_A/R_0]$, and $f_{BAAE|MHD} \sim 18.7 \pm 0.6 \,\text{kHz} \sim 0.049 \pm 0.002[V_A/R_0]$.



FIG. 4. $\sqrt{\psi}$ the square root of the normalized toroidal flux. Ion diamagnetic frequencies (f_i^*) for $n \in [\![1, 6]\!]$ in the lab frame when Doppler shift is taken into account, i.e., $f_i^* + n f_{tor}$ with f_{tor} the toroidal plasma rotation from CXRS measurements. The shaded horizontal areas represent the experimental frequency range measured from the time-windowed Fourier decomposition of the signals of a toroidal set of Mirnov coils (see Fig. 1(b)). Note that the frequency ranges are large due to the very few number of coils available and signals' noise. Error bars represent the experimental uncertainties on thermal densities and temperatures as well as from toroidal plasma rotation measurements.

frequencies in the lab frame also include the uncertainties from toroidal plasma rotation measurements. The BAE/GAM frequency is too high while the MHD BAAE frequency does not match experimental frequencies; when we add the plasma toroidal rotation term (nf_{tor}) to the BAAE frequency [Eq. (3)], then the non-dependence of $f_{BAAE|MHD}$ on the toroidal mode number leads to a mismatch between experimental frequency ranges and BAAE estimated lab frame frequencies. For $n \in \{1, 2, 3\}$, $f_{BAAE|MHD} + nf_{tor}$ is too low while for $n \in \{4, 5, 6\}$ it is too high.

From this analysis, we can also estimate the modes' location to be around the q = 2 surface ($\sqrt{\psi} \in [0.41, 0.45]$) which is consistent with the ITB's formation when this magnetic surface appears (see Sec. II A). This is also consistent with the reflectometry, interferometry and SXR measurements reported above estimating the modes' location within $\sqrt{\psi} < 0.49$.

C. Electromagnetic perturbation dependencies

To get a better understanding of the nature of the destabilized electromagnetic modes, we compared the temporal evolution of the mode frequency ($\in [6.1, 6.5]s$) with several plasma parameters: n_e , T_e , ∇T_e , n_i , T_i , and ∇T_i , NBI fast ion density (n_{fi}) and temperature (T_{fi}), plasma pressure (p) and its gradient (p') and the Alfvén frequency on axis ($f_{A0} = V_{A0}/2\pi q_0 R = B_0/2\pi q_0 R \sqrt{\mu_0 \sum n_{i0} m_i}$) as well as with characteristic frequencies ω_i^* , f_{GAM} and $f_{BAAE|MHD}$ (Fig. 5). For each quantity, we calculate the Pearson correlation coefficient³⁰ between its temporal evolution and the temporal evolution of the mode frequency. We performed this analysis at the following radial locations: on-axis (q_0) and at q = 2, 9/4, 10/4, 11/4, 3 rational surfaces. The best correlations are found at the q = 2 surface adding more confidence on the modes' location; they are reported in Table II. The higher correlation



FIG. 5. Time traces of the destabilized modes (top left) and of $1/\sqrt{n_i}$, $1/\sqrt{T_i}$ and ∇T_i for several rational surfaces (q_0 and q = 2, 9/4, 10/4, 11/4, 3) and of f_A on axis. The best correlations appear at the q = 2 surface (red triangles). ∇T_i and $1/\sqrt{n_i}$ temporal evolutions at q = 2 are strongly correlated with the EM perturbations' frequencies temporal evolution while $1/\sqrt{T_i}$ is weakly correlated. Note that the plasma density increases between 5.9 and 6.7 s explaining the decrease in the on-axis Alfvén frequency (f_A); the increase in f_A between 6.1 and 6.3 s is due to a decrease in q on-axis discussed at the end of Sec. III.

coefficients are obtained with ∇T_i and ω_i^* indicating that the destabilized modes could be driven by the thermal ion temperature gradient, hence being BTG modes. This differs from the DIII-D experimental LFMs which need a large electron temperature (T_e) or its gradient (∇T_e) for instability. We also note a low correlation with $1/\sqrt{T_i}$ associated with ion sound scaling;³¹ this indicates a weak coupling between the destabilized modes and the acoustic waves. A coupling of BAE or BAAE modes with ion sound waves is usually expected but not for BTG mode, which does not strongly couple with acoustic waves.

Section III focuses on comparing our experimental results with the theoretical conditions for BTG mode to exist and become unstable.

III. BETA-INDUCED ION TEMPERATURE GRADIENT-DRIVEN EIGENMODES

MHD and kinetic theories of BTG modes have been presented in Refs. 32 and 33, respectively; the purpose of this section is **not** to reproduce these analytical theories but to compare them with our experimental observations of JPN 92054 to confirm the correlation

TABLE II. Pearson correlation coefficients (Ref. 30) ($\in [-1, 1]$) between the temporal evolutions of the mode frequency and several plasma parameters. Note that such a coefficient measures the linear correlation between two sets of data; correlation coefficient of +1 implies that the relationship between the two sets of data is perfectly described by a linear equation while a correlation coefficient of 0 implies that the two sets of data have no linear relationship. A positive correlation coefficient means that the two sets of data vary similarly (i.e., the mode frequency decreases/increases when the plasma parameter decreases/increases, respectively), while a negative sign means that the two sets of data vary in opposite direction (i.e., the mode frequency decreases/increases when the plasma parameter increases/decreases, respectively). For this analysis, we then look for the highest positive correlation coefficient, which is 0.98 obtained for ∇T_i followed by ω_i^* with 0.92.

$1/\sqrt{n_e}$	T_e	∇T_e	$1/\sqrt{n_i}$	$1/\sqrt{T_i}$	∇T_i	$1/\sqrt{n_{fi}}$	T_{fi}	1/p	p'	f_{A0}	ω_i^*	ω_e^*	f_{GAM}	f _{BAAE}
0.71	-0.56	0.85	0.77	0.18	0.98	-0.81	0.72	-0.65	0.09	-0.97	0.92	-0.93	0.87	0.05

between the observed unstable EM perturbations between ~ 6.1 and 6.5 s and the analytical BTG mode conditions of existence. BTG mode theories predict that above a certain ion beta threshold, the drift effects due to the ion temperature gradient can lead to an appearance of unstable coupled Alfvén-drift eigenmodes, called BTG, which are localized in the vicinity of a rational magnetic surface (q(r) = m/n). Three well-defined conditions need to be fulfilled for BTG mode to exist. We first present these conditions for one time slice, 6.4 s, and for the *high-T_i* profile before focusing on other time slices, within and outside the times of interest ([6.1, 6.5] s).

The first BTG mode condition (i) is to have a positive relative ion temperature gradient (η_{ion}),

$$\frac{\partial \ln T_i}{\partial \ln n_i} = \eta_{ion} > 0. \tag{4}$$

Figure 6 shows η for thermal ions and electrons where one can see that condition (i) is verified for $\sqrt{\psi} \in [0.15, 0.90]$.

The second BTG condition (ii) is that ion beta $(\beta_{ion} \cong 8\pi n_i T_i / B_0^2)$ overcomes an analytical threshold value (β_{ic}) defined by

$$\beta_{ion} > \beta_{ic} = \frac{9}{2} \frac{q^2 S^2 L_{T_i}^2}{R^2},$$
(5)

2.00

1.75

1.50

1.25 1.00

σ

0.8

2

0.2

where S is the magnetic shear, R the major radius of the tokamak, and L_{T_i} is the characteristic scale length of the thermal ion temperature inhomogeneity ($L_{T_i} = T_i / \nabla T_i$). Figure 7 shows the ion beta (β_{ion}) vs the threshold value (β_{ic}) : the condition (ii) is verified when $\sqrt{\psi} < 0.57.$

JET pulse 92054

BTG modes condition (ii)

Ion temperature (TRANSP)

using high- T_i profile

t = 6.4s

T_i [keV]

(r/q) * (dq/dr)

0

0.2

0.4

0.6

 $\sqrt{\bar{\psi}}$



FIG. 6. TRANSP thermal species relative temperature gradient profiles: $\eta = \partial \ln T / \partial \ln n$. For $\sqrt{\psi} \in [0.15, 0.90]$, BTG mode condition (i) $(\eta_{ion} > 0)$ is verified. The vertical gray line indicates the position of the q = 2 surface.

The third BTG condition (iii) means that the magnetic shear has to be small but not too low. When S is too low, the magnetic well effect³⁴ becomes important leading to the suppression of the BTG eigenmodes. Condition (iii) is defined by

0.7

0.6

 $\sqrt{\psi}$

0.8

0.8

BTG modes when $\beta_{ion} > \beta_{ic}$

 $\beta_{ic} = 9/2 * q^2 * S^2 * L_{T_i}^2/R^2$

10

0.8

·1.5+-0.2

0.4

 $\beta_{ion} = 8\pi n_i T_i / B_0^2$

 β_{ion} (TRANSP)

0.75 10 0.50 5 0.25 0.00 0.2 0 0.8 0.2 0.4 0.6 0.3 0.4 0.5 0.6 $\sqrt{\bar{\psi}}$ $\sqrt{\bar{\psi}}$ Ion temperature gradient Magnetic shear (EFIT) q profile (EFIT) (TRANSP) 0.0 T 3 F -0.5



 $\sqrt{\psi}$

0.6

0.4

BTG condition (i): $\eta_i = dln(T_i) / dln(n_i) > 0$

n, thermal species



25

20

15

10

5 5

$$U_0 < 2$$
 with : $U_0 = -\frac{8\pi r p_0'}{S^2 B_0^2} (q^2 - 1),$ (6)

where p'_0 is the pressure gradient and B_0 toroidal magnetic field onaxis.

Figure 8 shows U_0 and $U_0 - 2$ calculated from equilibrium profiles where one can see that the condition (iii) is verified for $\sqrt{\overline{\psi}} \in [0.25, 1.0]$. Note that for $\sqrt{\overline{\psi}} < 0.25$, the magnetic shear is too low, which is a condition when the BTG eigenmodes are suppressed.³²

If we now consider the three BTG conditions together (i) + (ii) + (iii), BTG mode could exist for $\sqrt{\psi} \in [0.25, 0.57]$, which is consistent with Sec. II B, and this range includes the q = 2 magnetic surface. For the *low-T_i* case, we have $\sqrt{\psi} \in [0.25, 0.56]$, almost identical to the *high-T_i* case.

 ${
m MHD^{32}}$ and kinetic³³ theories also present various cases for BTG eigenmode instabilities depending on the mode frequency (ω) compared with characteristic frequencies. We compare ω with (a) the ion transit frequency (ω_i) defined by

$$\omega_i = V_{Ti}/qR_0, \tag{7}$$

where V_{Ti} is the ion thermal velocity ($V_{Ti} = \sqrt{T_i/m_i}$), with (b) the temperature-gradient ion drift frequency (ω_{Ti}^*)¹¹ defined by

$$\omega_{Ti}^* = \frac{nq}{r} \frac{c T_i}{Z_i e B} \frac{1}{L_{T_i}},\tag{8}$$

as well as with (c) the drift frequency (ω^*), which is defined by

$$\omega^* = k_y V^* = \frac{nq}{r} \frac{c T_i}{Z_i e B} \frac{1}{L_n}, \qquad (9)$$

where L_n is the characteristic scale length of the thermal plasma density inhomogeneity, and with (d) the frequency of the cylindrical Alfvén continuum spectrum,³² which represents the lower limit for a mode existing from the coupling among Alfvén, acoustic, and drift waves, i.e., BTG mode should have a frequency larger than such a limit,



FIG. 8. BTG mode condition (iii) on small magnetic shear (U_0 < 2) is verified for $\sqrt{\bar\psi}$ > 0.25.

$$\omega_{BTG} \ge V_A k'_{\parallel} x^* \,, \tag{10}$$

where $k'_{\parallel} = dk_{\parallel}/dr$, k_{\parallel} is the wave vector along the equilibrium magnetic field and x^* is the characteristic scale length of the coupled Alfvén and drift-acoustic waves $(x^* = (3/2)q^2\rho_i)$, with ρ_i the ion Larmor radius).

Figure 9 shows these characteristic frequencies using n = 4; we find $\omega \cong \omega_i^* > \omega_i$. Such a condition, with $1 \ll \eta_{ion}$, in the kinetic BTG theory³³ means that the drive source of BTG modes comes from inverse ion Landau damping and the analytical dispersion relation reduces to $Re(\omega) = \omega_i^*$. Note that the condition for the inverse ion Landau damping is $Re(\omega) < 2 * \omega_i^*$ [see Eq. (7.15.3) in Ref. 7].

BTG conditions are fulfilled at t = 6.4 s; now we check if this is the case for other time slices to study the correlation between the observed unstable EM perturbations $(t(s) \in [6.1, 6.5])$ and analytical BTG modes. We present this analysis with $yes(\checkmark)/no(\bigstar)$ flags, i.e., whether the BTG conditions are met or not for different time slices. Table III indicates time slices within and outside the time range of interest; when a BTG condition is met, we indicate at which rational magnetic surface (q = m/n) in the corresponding cell. All three BTG conditions are met for the same magnetic surface for $t(s) \in [6.1, 6.6]$, before and after these times this is not the case. This shows a good correlation between the observed unstable EM perturbations and the analytical BTG modes.

At t = 6.1 and t = 6.2 s, we have higher q values than for the $t(s) \in [6.3, 6.6]$; this is due to the equilibrium reconstruction which is not accurate enough¹ with q-profiles too high to predict the q = 2 magnetic surface. The unstable EM perturbations disappear between 6.5 and 6.6 s when NBI starts to decrease and the ion cyclotron resonance heating (ICRH) system is turned on for a safe plasma termination. After t = 6.7 s, no equilibrium reconstruction is available. All these conditions add to the difficulty to have a high accuracy of the equilibrium reconstruction. Here, we note that the experimental observation of unstable BTG modes could be used to constrain future equilibrium reconstructions to have the correct rational magnetic surfaces during the times of such instabilities, e.g., the q = 2 surface probably



FIG. 9. X axis is the square root of the normalized toroidal flux $(\sqrt{\psi})$, and the q = 2 magnetic surface is indicated by the vertical gray line. Characteristic frequencies for BTG modes; at q = 2, from the highest to the lowest frequency, we have (blue square) the ion diamagnetic frequency (ω_i^*) , (green cross) the ion temperature-gradient drift frequency (ω_{T}^*) , (red triangle) the ion transit frequency (ω_i) , (orange circle) the ion drift frequency (ω^*) , and (purple +) the frequency of the cylindrical Alfvén continuum spectrum ($V_A k'_{II} x^*$).

TABLE III. BTG conditions over time. " \checkmark " means "yes" or that the condition is fulfilled while "X" means it is not. Values in cells for BTG conditions are q values (= m/n). Good correlation is observed between unstable EM perturbations ($t(s) \in [6.1, 6.5]$) and analytical BTG modes. The equilibrium reconstruction is not accurate enough¹ for t = 6.1 and t = 6.2 s with q-profiles too high to predict the q = 2 magnetic surface, while for t = 6.6 s the q-profile is too low. After t = 6.7 s, no equilibrium reconstruction is available.

BTG conditions vs time — $n = 4$											
Time [s]	4.5-5.8	5.9-6.0	6.1	6.2	6.3	6.4	6.5	6.6	6.7		
Unstable EM modes	×	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	×		
(i) $0 < \eta_{ion}$	11/4	10/4	10/4	9/4	8/4	8/4	8/4	8/4	8/4		
(ii) $\beta_{ic} < \beta_{ion}$	×	×	10/4	9/4	8/4	8/4	8/4	8/4	8/4		
(iii) $U_0 < 2$	11/4	10/4	10/4	9/4	8/4	8/4	8/4	8/4	9/4		
(i) + (ii) + (iii)	×	×	10/4	9/4	8/4	8/4	8/4	8/4	X		
q = 2 (EFIT)	×	×	×	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		

appears between 6.1 and 6.2 s instead of between 6.2 and 6.3 s predicted by EFIT code.

We have experimental evidence along with MHD and kinetic theories supporting the existence of BTG modes in JPN 92054 at $t(s) \in [6.1, 6.5]$. These modes are localized in the vicinity of the q = 2 magnetic surface with a frequency (ω) in the plasma frame, such as $\omega \cong \omega_i^*$ with ω_i^* the ion diamagnetic frequency (at t = 6.4 s and q = 2, $\omega_i^*|_{n=4} \sim 21.9 \pm 3.1$ kHz $\sim 0.058 \pm 0.008[V_A/R_0]$). Kinetic BTG theory³³ states that the drive source of BTG modes comes from inverse ion Landau damping, and the analytical dispersion relation reduces to $Re(\omega) = \omega_i^*$. Section IV, is focused on performing MHD and gyrokinetic simulations using a realistic magnetic geometry and plasma profiles from JPN 92054 at 6.4 s and comparing the results with both experimental observations and analytical theories.

IV. MODELING

In Sec. II A, one can see that at t = 6.4 s the most unstable modes from experiment are n = 4 and n = 5. Simulations run for this study use a single n and several poloidal harmonics m; we decided to focus on n = 4. All frequencies from simulations are in the plasma frame $(f_{TAE_{plasma}})$; lab frame frequencies $(f_{TAE_{lab}})$ are estimated by adding the plasma toroidal rotation from the Doppler shift at the mode location $(f_{tor|mode location})$. Note that we do not take into account the experimental plasma poloidal rotation considered negligible at the mode location nor than the neoclassical flow effects from the simulation, therefore adding some uncertainties for the comparisons. Mode frequencies are either expressed in kHz or normalized by V_A/R_0 , with V_A (m/s) the Alfvén speed and $R_0[m]$ the radius of the magnetic axis.

We started by looking at the magnetohydrodynamic (MHD) picture using the linear ideal MHD code MISHKA-1.³⁵ (Sec. IV A) since it is well established on JET experiments for TAE studies; MISHKA-1 finds incompressible ideal solutions which are perfectly adapted to TAE studies, but it cannot capture beta-induced modes' physics hence not BAE, BAAE, nor BTG modes. So in Sec. IV B, we perform linear gyrokinetic simulations using the Gyrokinetic Toroidal Code (GTC),²⁸ a Particle-In-Cell (PIC) code, to study such beta-induced modes in JPN 92054. GTC has been successfully used to predict TAEs³⁶ and beta-induced modes and their stability with an analytical equilibrium³⁷ and more recently with a realistic experimental equilibrium and plasma profiles on DIII-D.²⁹ The gyrokinetic approach allows us to treat thermal ions and electrons independently, a necessity here to study the ion temperature gradient effect correctly. To demonstrate that we are running the GTC code in a correct manner for JET equilibrium and profiles, we first perform a sanity check by comparing TAE predictions with both MISHKA-1 and GTC codes.

A. Magnetohydrodynamic simulations

1. MISHKA-1, incompressible MHD

We perform a frequency scan looking for modes with MISHKA-1, which solves the linearized ideal MHD equations in a JET toroidal geometry; it includes a vacuum region up to an ideally conducting wall. The JET equilibrium for JPN 92054 at 6.4 s is calculated using the HELENA code³⁸ producing straight field line metric elements; the electron density profile from TRANSP is fitted with an eighth order polynomial from which the coefficients are used to describe the density in MISHKA-1. As expected, we found some TAEs but no modes in the sub-TAE frequency range; Fig. 10 presents a n = 4, m = (8, 9) TAE mode at $\omega/\omega_0 \sim 0.241$ (f = 91.6 kHz) with a ballooning character being mainly localized on the outboard side as one can see on the poloidal plane plot.

2. GTC, TAE matching incompressible MHD

The same equilibrium and profiles used for MISHKA-1 simulations are used as inputs to GTC; this requires us to map the EFIT equilibrium to Boozer coordinates using a module from the ORBIT code⁴⁰ because GTC uses a field-aligned mesh in Boozer coordinates. Once this step is done, consistency of the equilibria is checked and validated to make sure simulations from different codes can indeed be compared. The GTC simulations presented in this paper are all linear electromagnetic global δf . The thermal electrons are treated as a massless fluid without kinetic effects. We neglect collisions and reduced our simulation domain to $\sqrt{\psi} \in [0.20, 0.80]$ to avoid any nonphysical effect from the



FIG. 10. MISHKA-1 and CSCAS codes—(left) Alfvén continuum calculated by CSCAS code³⁹ of JET 92054 at 6.4 s, solved for n = 4, $m \in [6, 26]$, 199 radial points $(\sqrt{\psi} \in [0.01, 1.0])$. Plotted on top of the Alfvén continuum is the real component of the electrostatic potential of the TAE mode at $\omega/\omega_0 \sim 0.241 \sim 91.6$ kHz. Note the horizontal axis is the square root of the normalized poloidal flux. (right) is the real component of the electrostatic potential plotted on the poloidal plane. The black dashed line represents the last closed flux surface (LCFS).

lack of precision of TRANSP profiles at the edge or near the magnetic axis. We use $100 \times 400 \times 32$ grids in radial, poloidal, and parallel directions, respectively. To compare the MHD incompressible ideal solutions from MISHKA-1 (TAE mode in Fig. 10) with GTC prediction, we need to only consider a single fluid of electrons keeping only the adiabatic terms in the linearized gyrokinetic equation. Figure 11 shows a marginally stable TAE found with GTC, which is the less damped mode in the simulation, since there is a negligible continuum damping of such a TAE; it has a spatial structure and frequency similar to the MISHKA-1 eigenmode giving confidence in using the GTC code on JPN 92054 with such an equilibrium and plasma profiles.

With GTC, we also study the TAE stability to see if it matches the experimental observations where no unstable TAE was observed during this pulse. We now need to take into account the thermal ion population, which is treated gyrokinetically, and the thermal electron population is still simulated as a massless fluid but with kinetic effects from trapped electrons only.⁴¹ The thermal ion population is described by an initial Maxwellian distribution. To respect quasi-neutrality, the ion density is identical to the electron one when we perform simulations without fast ions. The particle number per cell is 200. We obtain a non-perturbative calculation of thermal damping of $\gamma/\omega_{TAE} \sim -2.95\%$, which includes continuum, radiative, and ion Landau damping



FIG. 11. GTC—real component of the electrostatic potential of the n = 4 TAE mode at $\omega/\omega_0 \sim 0.248$ plotted over the square root of the normalized toroidal flux (left) and poloidal plane (right). (left) The vertical red dashed line at $\sqrt{\psi} \sim 0.58$ indicates the position of the TAE gap from the coupling between the m = 8 and m = 9 poloidal harmonics. The mode spatial structure and frequency are similar to the MISHKA-1 eigenmode (Fig. 10).

mechanisms. We also performed a GTC simulation with NBI fast ions treated similar to the thermal ions: marginal difference in the total damping rate of the TAE was found. These predictions of a damped TAE are then consistent with experimental observations. Note that such a *stable* TAE is meant to be probed by the JET TAE antenna,^{14,15} but unfortunately the TAE antenna scanned too high in frequency to resonate with this mode (see the antenna signal on Sec. II A) with an antenna frequency at 155 kHz (at t = 6.4 s) compared to the simulated TAE mode frequency in the lab frame of $f_{TAE_{lub}} = f_{TAE_{plasma}} + nf_{tor|mode location} \sim 92 + 4 \times 11 \sim 136$ kHz.

B. Beta-induced modes in JPN 92054

Before presenting GTC simulations for modes with frequencies below the TAE frequency, we first use the ALCON code⁴² to solve the ideal MHD Alfvén continuum, i.e., Eq. (10) in Ref. 43 using a poloidal-spectral method described in Appendix A in Ref. 42. Finite compressibility of the plasma is taken into account to predict MHD beta-induced gaps, and the continuum is shown in Fig. 12. One can see several open gaps (TAE and BAAE gaps) and the BAE accumulation point⁹ which aligns well with the top of the beta-induced gap in the Alfvén continuum⁴⁴ or at the bottom of the TAE gaps. Note that higher frequency gaps (EAE, NAE, ...²) are not shown here to avoid overwhelming Fig. 12. We also indicate the MHD BAAE frequency from Eq. (3), which is located in the middle of the BAAE gaps predicted by the ALCON code. Note that such MHD continuum does not include ion drift effects so we do not expect to see a gap from drift and Alfvén/sound branches' coupling corresponding to a BTG mode. For consistency, we also indicate the thermal ion diamagnetic frequency. The experimental estimation of the plasma frame frequency range of the observed EM perturbations is indicated by the shaded horizontal gray area, which includes the thermal ion diamagnetic frequency but excludes the MHD BAE and BAAE frequencies.

Having similar mode locations for BTG and BAE/BAAE modes makes the identification of modes from global linear gyrokinetic simulations challenging. In Secs. IV B 1 and IV B 2, we present our effort to clearly identify predicted modes with the GTC code to be BTG mode and not MHD BAE or BAAE mode.

To study β effects, we perform full non-perturbative calculations with the GTC code. We input thermal ion temperature and density profiles (Fig. 3) extracted from TRANSP code simulations. The thermal ion population is described by an initial Maxwellian distribution while the thermal electrons are treated as a massless fluid without kinetic effects. Some simulations have been run with electron kinetic effects included but only a marginal difference was found.

1. GTC, beta-induced modes in a uniform thermal plasma

Our first step is to use a synthetic antenna in GTC to scan in frequency the linear gyrokinetic response of the uniform thermal plasma (uniform density and temperature); using a uniform plasma does not allow us to see any thermal plasma inhomogeneity effects, such as temperature gradient effects, but allows us to probe resonance conditions between plasma eigenmodes and an external perturbation. We use the experimental densities and temperatures at the q = 2 position to set the values of the uniform densities and temperatures. The antenna is set at a fixed frequency ($f_{antenna}$) and by running multiple simulations we can perform a frequency scan probing the different eigenmodes at various frequencies. Such GTC simulations impose an antenna field or excitation



FIG. 12. ALCON code⁴²—Alfvén and sound continua of JET 92054 at 6.4 s, solved for n = 4, $m \in [-20, 50]$, 2000 radial points ($\sqrt{\psi} \in [0.01, 1.0]$). The thick colored lines are the Alfvén branches while the thin gray ones are the sound branches. The bold dashed line shows the q profile, thin vertical ones mark rational surfaces q = 8/4 = 2, q = 9/4, and q = 10/4. At q = 2, we indicate the characteristic plasma frame frequency for MHD BAE (full black square) and BAAE (empty black square) along with the thermal ion diamagnetic frequency (black cross). The orange horizontal dotted line at $\omega/\omega_0 \sim 0.25$ in the (m = 8, m = 9) TAE gap indicates the TAE predicted by the GTC code (Fig. 11). Note that the difference between ω/ω_0 with Fig. 10 is due to the different definition of the effective pressure between ALCON and CSCAS codes.

in the plasma at a certain radial location over a set radial range. The GTC synthetic antenna can be a perturbation of the electrostatic potential $(\delta \phi_{ant})$ or the parallel vector potential $(\delta A_{\parallel,ant})$. The latter has been used throughout this work since we are looking at electromagnetic modes. The GTC synthetic antenna has been modeled with Eq. (11) where $A(\psi)$ is a Gaussian envelope peaking at the location of the mode of interest (at the q = 2 magnetic surface in our simulations), ψ is the poloidal magnetic flux, θ is the poloidal angle, and ζ is the toroidal angle.

$$A_{\parallel} = A(\psi) \cos(m\theta - n\zeta) \cos(\omega t). \tag{11}$$

For each simulation, we then (a) calculate the power spectrum using a Fourier transform of the temporal evolution of the electrostatic potential of the (n = 4, m = 8) harmonic and (b) extract from the power spectrum the maximum power around the input antenna frequency index. Looping for each simulation, we get the linear gyrokinetic response of the thermal plasma over frequency in Fig. 13, i.e., how effectively the plasma resonates with the synthetic antenna perturbation at $f_{antenna}$. A peak in such a frequency scan indicates a sharper resonance condition. This method can also be used to quantify the damping rate of modes by fitting a peak with a cavity resonance function²⁹ or similarly appropriate resonance transfer function (TF), such as a weakly damped harmonic oscillator TF.

We performed two frequency scans: (1) with the *low-T_i* profile and (2) with the *high-T_i* profile (see Fig. 3 for the profiles). Figure 13 shows the results from scan (1) which has a higher resolution with 22 simulations compared to 21 in the scan (2); one can see two peaks, one at $\omega/\omega_0 \sim 0.021$ below the MHD BAAE frequency and a second one at $\omega/\omega_0 \sim 0.185$ above the GAM/BAE frequency. The resonance around $\omega/\omega_0 \sim 0.021$ is identified as a BAAE mode heavily damped by ion Landau damping which is consistent with a recent BAAE mode study using GTC⁴⁵ where $T_i \sim T_e$: a BAAE is found to be heavily damped by the thermal ions in similar simulations with an antenna excitation. The frequency of our predicted BAAE mode is too low compared to our experimental EM perturbations. The resonance around $\omega/\omega_0 \sim 0.185 \sim 1.95 v_i/R_0$ with $v_i = \sqrt{2T_i/m_i}$ is identified as a BAE mode weakly damped by ion transit resonance. The antenna scan peaks at about 21% above the Alfvén accumulation point frequency ($f_{GAM} \sim 1.61 v_i/R_0$). Such results are consistent with GTC simulations⁴⁶ studying damped BAEs excited by a synthetic antenna in toroidal plasmas with high safety factor ($q \in \{2, 3\}$).

With scan (2), we also find similar BAAE and BAE resonances. The BAAE one has a broader width meaning a higher damping, this is expected since T_i/T_e increase from scan (1, *low-T_i*) to scan (2, *high-T_i*), favoring the condition for the large ion Landau damping.

On both scans, there is no clear resonance near the ion diamagnetic frequency (ω_i^*) for BTG mode. No resonance associated with BTG mode is expected since such a non-perturbative mode is driven by the thermal ion temperature gradient so we need to consider thermal plasma inhomogeneity in our gyrokinetic simulations to capture diamagnetic effects.

2. GTC, beta-induced modes in a non-uniform thermal plasma

We now perform self-consistent simulations with non-uniform density and temperature, where we find a physical mode kinetically driven by the thermal plasma, without fast ions, at $\omega/\omega_0 \sim 0.110$. Note that such a simulation with the initial value code picks up the fastest growing modes and only allows us to clearly identify the dominant driven mode, obscuring other damped/driven modes. Future work will explore the possibility to get a spectrum of modes along with their respective stability including damped modes. Figure 14 shows



FIG. 13. (left) GTC antenna frequency scan using the *low-T_i* profile; each cross corresponds to a single simulation. The different simulations are identical except for the antenna perturbation frequency. A peak in frequency indicates a resonant condition between plasma eigenmode and the antenna external perturbation. The peak around $\omega/\omega_0 \sim 0.021$ corresponds to BAAE mode while the peak around $\omega/\omega_0 \sim 0.185$ is identified as a BAE mode. (right) Alfvén-acoustic continuum (same as Fig. 12) zoomed in the sub-TAE frequency range. One can see a BAAE gap with the MHD BAAE frequency (f_{BAAE} , empty black square) in the middle while the frequency of the simulated BAAE mode is indicated by the dotted horizontal blue line at the bottom of this gap. The simulated BAE mode is indicated by the second dotted horizontal blue line above the Alfvén accumulation point frequency (full black square). The shaded horizontal gray area shows the experimental estimation of the plasma frame frequency of the observed EM perturbations with the thermal ion diamagnetic frequency (black cross) in the middle: the simulated BAAE mode frequency is too low while the BAE mode frequency is too low while the BAE mode frequency is too low while the BAE mode end of the TG non-perturbative mode.



FIG. 14. Time history for the mode (n = 4, m = 8): (a) blue and orange lines are, respectively, real and imaginary components of the electrostatic potential (ϕ) while green is the amplitude $(\sqrt{\phi_r^2 + \phi_i^2})$, which grows exponentially $(\gamma/\omega = 23.8\%)$; (b) is the radial mode structure of the kinetically driven mode with m = 8 the dominant poloidal harmonic; and (c) is the mode structure in the poloidal plane.

the characteristics of this n=4 mode with a dominant m=8 (= $nq = 4 \times 2$) poloidal harmonic with (a) the temporal evolution of the real and imaginary components of the mode's electrostatic potential ϕ and its amplitude $||\phi|| = \sqrt{\phi_r^2 + \phi_i^2}$). (b) is the radial mode structure while (c) is the mode structure in the poloidal plane. From (a), one can see an exponential growth of the mode amplitude; we calculate the mode linear normalized growth rate ($\gamma/\omega \sim 23.8\%$) by fitting the linear growth of $log(||\phi||)$. Such a large linear growth rate is associated with a broad wave-particle resonance with direct energy exchange between the thermal plasma population and the mode as discussed below (Fig. 19).

This kinetically driven mode matches well the experimental observations and theoretical predictions of BTG mode, i.e., is localized at the q = 2 magnetic surface, is dominated by a single poloidal harmonic, is driven by thermal ions, and is moving in the ion diamagnetic direction. Its frequency, $\sim 41.5 \text{ kHz} \sim 0.110[V_A/R_0]$, is, however, between the ion diamagnetic frequency and the BAE frequency. It is higher than expected from the experimental estimation by $\sim 15 \text{ kHz}$ (Sec. II B); such discrepancy is associated with the large growth rate of $\gamma \sim 10 \text{ kHz}$ and uncertainties on the thermal ion temperature profile and its gradient. Below, we explore the nature of this kinetically driven mode to clearly distinguish between BTG and BAE modes.

We perform a toroidal mode number scan $(n \in [\![1, 6]\!])$; BAE modes should have similar frequencies in the plasma frame (or simulated frequency) while BTG modes would have different frequencies shifted by ω_i^* . The poloidal mode numbers were changed to model modes around the q = 2 surface similar to the n = 4 reference case: we used m = nq + [-1, 0, +1, +2, +3]. Figure 15 presents the mode frequency (kHz) and normalized growth rate (%) for each simulation. Not shown here to avoid overfilling the

paper, the mode structures are very similar with a dominant single m = nq poloidal harmonic as one can see on Fig. 14. We have a significant frequency dependency on the toroidal mode number: $\Delta f \sim 5 \text{ kHz}$ for n to $n \pm 1$, i.e., $\Delta f/f > 10\%$. This Δf corresponds to the ion diamagnetic frequency without n contribution from Eq. (1). These new results match what we expect from a drift-type mode, hence from a BTG mode.

Now to confirm the effect of the thermal ion population on the drive of our reference mode, we perform a T_i scan while keeping the



FIG. 15. For $n \in [\![3,6]\!]$: frequency (square) and normalized growth rate (cross) of the mode for each toroidal mode number. We note a clear mode frequency dependency on the toroidal mode number.

total plasma beta constant, i.e., if T_i is multiplied by a coefficient A% then T_e is multiplied by $(1 - (A\% - 1)T_i/T_e)$ since we use $n_e = n_i$ to respect quasi-neutrality. Note that $\nabla T_i/T_i$ remains the same. Figure 16 shows a clear effect of T_i on the stability of the mode; we can estimate a threshold from which the mode becomes unstable: $\sim 0.72 * T_i$. We also see little effect of T_i on the mode frequency indicating that the mode is affected by both thermal ions and electrons. This is confirmed by a second T_i scan for which we only vary T_i while keeping T_e constant: the threshold is $\sim 0.83 * T_i$ and the mode frequency slightly decreases with T_i/T_e increasing.

To complement the analysis of our reference case, we also performed the following studies:

- Mode polarization (details of the calculation can be found in Ref. 29)
 - Electric field polarization: we analyze the ratio between the parallel electric field and its electrostatic component $(E_{\parallel}/E_{\parallel,ES})$ defined by

$$E_{\parallel} = -\mathbf{b_0} \cdot \nabla \delta \phi - \frac{1}{c} \frac{\partial \delta A_{\parallel}}{\partial t},$$

$$E_{\parallel,ES} = -\mathbf{b_0} \cdot \nabla \delta \phi,$$
(12)

where **b**₀ represents the equilibrium magnetic field direction, $\delta\phi$ is the electrostatic potential, and δA_{\parallel} is the parallel vector potential. $E_{\parallel} = 0$ for an ideal Alfvénic wave, and $E_{\parallel} = E_{\parallel,ES}$ for an electrostatic ion acoustic wave and drift wave. For our reference mode (Fig. 17), we get $E_{\parallel}/E_{\parallel,ES} \sim 0.1$ using volumeaverage of square of E_{\parallel} and $E_{\parallel,ES}$ indicating a dominant Alfvénic character, which is consistent with BTG theory.⁶

- Magnetic perturbation polarization: we analyze the ratio between the parallel and perpendicular magnetic perturbations $(\delta B_{\parallel}/\delta B_{\perp})$. $\delta B_{\parallel}/\delta B_{\perp} = 0$ for a shear Alfvénic wave, and $\delta B_{\parallel}/\delta B_{\perp}$ is finite for slow magnetoacoustic and drift waves. For our reference mode (Fig. 18), we get $\delta B_{\parallel}/\delta B_{\perp} \sim 0.45$



FIG. 16. For n = 4, mode frequency (square) and normalized growth rate (cross) for several thermal plasma temperatures; when T_i is multiplied by a coefficient A%, T_e is multiplied by $(1 - (A\% - 1)T_i/T_e)$. Clear effect from T_i on the stability of the reference mode. For simulations with driven mode $(0.72 * T_i \leq T_i)$, the mode frequency is marginally affected by T_i .



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FIG. 17. Reference mode's (Fig. 14) normalized radial profile of parallel electric field E_{\parallel} and its electrostatic part $E_{\parallel,ES}$.

using volume-average of square of δB_{\parallel} and δB_{\perp} confirming the nature of the mode being a coupling between Alfvén and drift waves.

• Wave-particle energy exchange: we analyze the direct energy exchange between the thermal plasma and the wave/mode. We use the rate of work done on the thermal ion particles by the wave/mode to calculate the time rate of change of the wave/mode energy density (δW):^{29,37}

$$\frac{\mathrm{d}\delta W}{\mathrm{d}t} = \langle -Ze\mathbf{v}_{\perp} \cdot \mathbf{E}_{\perp} - Ze\nu_{\parallel}E_{\parallel}\rangle,\tag{13}$$

where Ze is the particle charge, \mathbf{v}_{\perp} is the guiding center Grad-B $(\mathbf{v}_{\nabla B})$ and curvature (\mathbf{v}_R) drifts, $\mathbf{E}_{\perp} = -\nabla_{\perp} \delta \phi$ is the perpendicular electric field, and ν_{\parallel} is the guiding center parallel velocity.



FIG. 18. Reference mode's (Fig. 14) normalized radial profiles of flux surfaceaveraged perpendicular (δB_{\perp}) and parallel (δB_{\parallel}) perturbed magnetic field B_{rms} .

The brackets denote a flux-surface averaging and a gyrocenter velocity space integral weighted by the perturbed distribution function. Note that both the perpendicular and parallel energy transfers include the non-resonant (fluid) as well as the resonant (kinetic) energy exchanges. The interchange drive represents only the fluid parts of the energy exchange rate. In Fig. 19, one can see that the perpendicular energy exchange drive is low, which indicates a dominant perpendicular energy transfer from the thermal ions to the mode coming mostly from the resonant (kinetic) energy exchange. This analysis confirms that the reference mode is kinetically driven by thermal ions and that such a mode differs from the DIII-D LFM identified as an interchange-like electromagnetic mode.

- Incompressible MHD simulation: reference mode was not found, so it confirms that our reference mode is not an interchange-type mode which is consistent with the wave-particle energy exchange analysis.
- Including the kinetic effects from trapped electrons using a fluidkinetic hybrid electron model⁴⁷ has an insignificant effect on the reference mode characteristics confirming the strong dependence of the reference mode on the thermal ion population.
- Electrostatic simulation with adiabatic electrons: reference mode was not found, which indicates that our reference mode is not an electrostatic mode; this is consistent with the electromagnetic nature of the BTG modes.
- Without δB_{\parallel} , we see similar characteristics of the reference mode but with a significant reduction of its growth rate indicating an important effect from δB_{\parallel} often neglected in gyrokinetic simulations.

Many features in our reference case obtained with GTC are, therefore, consistent with the experimental observations and analytical theories of beta-induced ion temperature gradient-driven eigenmodes, i.e., a strong thermal ion dependence especially with the significant thermal ion temperature gradient; a propagation in the ion



FIG. 19. Reference mode's (Fig. 14) time rate of change of the wave/mode energy density. Normalized radial profiles of the parallel and perpendicular energy exchange rates as well as the interchange (non-resonant) part. The perpendicular energy transfer is the source of the drive of the wave/mode.

diamagnetic direction; a localization near a rational magnetic surface (q=2) with a low magnetic shear; a coupling among Alfvén and drift waves with a dominant Alfvénic polarization; a single dominant poloidal harmonic; and a frequency scaling with the ion diamagnetic frequency. The simulated mode frequency is, however, over-estimated by \sim 15 kHz compared to the frequency estimated from the experiment $(f_{GTC} \sim 41.5 \text{ kHz} \sim 0.110 [V_A/R_0]$ compared to the expected EM modes estimated to be around $\omega^*_{i|n=4} \sim 21.9 \pm 3.1 \text{ kHz}$ $\sim 0.059[V_A/R_0]$ from the experiment). A few factors can contribute to such uncertainty: the large growth rate of the simulated mode $(\gamma \sim 10 \text{ kHz})$, the uncertainties on the thermal ion temperature measurements/profiles as stressed by Fig. 3 and its (very) high iontemperature gradient, the GTC local Maxwellian distribution function used as an approximation to the neoclassical distribution function, and finally the measured Doppler shift frequency correction which neglects the neoclassical poloidal flows.

V. SUMMARY

JET pulse # 92054, a hot ion JET plasma with elevated monotonic q profile and clear ITB, exhibits unstable electromagnetic perturbations with frequencies below the TAE frequency, which have been identified as beta-induced ion temperature gradient (BTG) eigenmodes. Experimental investigations show that the BTG modes have a strong dependence on the thermal ions, particularly on the thermal ion temperature gradient, are localized near the q = 2 magnetic surface related to the ITB and have a frequency that scales with the ion diamagnetic frequency (ω_i^*) . These experimental characteristics are in good agreement with BTG mode analytical theories.^{32,33} Such theories also predict three well-defined conditions for BTG mode to exist which are fulfilled by the JPN 92054 plasma; i.e., positive relative ion temperature gradient, ion beta higher than a critical value, a low magnetic shear, and BTG mode analytical dispersion relation reducing to $Re(\omega) = \omega_i^*$. Reference 33 predicts that a BTG mode is a coupling among Alfvén and drift waves as well as that it is driven by inverse ion Landau damping due to the high thermal ion temperature gradient. Many of these BTG mode experimental and theoretical features are consistent with gyrokinetic simulations using the code GTC²⁸ with a realistic magnetic geometry and plasma profiles: we find a mode kinetically driven by thermal ions localized near the q = 2 magnetic surface with a dominant Alfvénic polarization and a frequency scaling with the ion diamagnetic frequency (ω_i^*) .

BTG modes are also observed in *recent* JET plasmas during energetic particle scenario experiments aiming to study alpha driven AEs, performed in JET 2019/2020 deuterium campaigns. Reflectometer diagnostic data with a better radial resolution than for JPN 92054 are available for some of these pulses and confirms the mode location being around the q = 2 magnetic surface. We also observe a correlation between the BTG modes stability and the neutron rate rollover, but this study is beyond the scope of this work; it will be discussed in future publications.

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DATA AVAILABILITY

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

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