A numerical study of the transition from periodic to chaotic motions in forced vibrations of circular plates, is proposed. A pointwise harmonic forcing of constant excitation frequency $\Omega$ and increasing values of the amplitude is considered. Perfect and imperfect circular plates with a free edge are studied within the von Kármán assumptions for large displacements (geometric non-linearity). The transition scenario is observed for different excitation frequencies in the range of the first eigenfrequencies of the plate. For perfect plate with no specific internal resonance relationships, a direct transition to chaos is at hand. For imperfect plate tuned so as to fulfill specific internal resonance relations, a coupling between internally resonant modes is first observed. The chaotic regime shows an attractor of large dimension, and thus is studied within the framework of wave turbulence.

INTRODUCTION
Thin structures such as plates and shells can easily experience chaotic vibrations when subjected to intensive loadings. Predicting the appearance of these chaotic behaviours is of particular importance for fluid-structure interaction problems, civil engineering applications or aeroelastic studies. Despite the large documentation nowadays available on chaotic vibrations [1–3], most of the studies deal with few degrees of freedom systems and the application of the classical route to chaos (Feigenbaum scenario, Ruelle-Takens-Newhouse quasiperiodic route, Pomeau-Manneville intermittent behaviour, ...) to mechanical systems. Experimental observations made on numerous plates, shells, cymbals and gongs [4–6] revealed a generic route from periodic to chaotic vibrations in harmonically forced thin structures involving a quasiperiodic state where energy is exchanged between internally resonant modes, before the appearance of Fourier broadband spectrum, which is characteristic of the aperiodic motion.

From the numerical viewpoint, the transition from periodic to chaotic vibrations in continuous systems has been considered by Awrejcewicz, Krysko et al. [7–9], with various numerical methods (finite-difference and Bubnov-Galerkin method) and for plates, cylindrical shells, panels and sector-type spherical shells. Amabili studied the transition to chaotic vibrations for circular cylindrical shells and doubly-curved panels [3, 10, 11], but only in the vicinity of the fundamental frequency. Comparisons of experimental and theoretical results are provided by Murphy et al. for a plate subjected to large-amplitude acoustical excitation [12]. Nagai, Murayama et al. provided very detailed analytical and experimental results for a shallow cylindrical panel, with or without a concentrated mass [13, 14].

From the theoretical viewpoint, the long-time behaviour and the existence of global attractors and inertial manifolds in von Kármán dynamical equations have been studied by Chueshov and Lasiecka for various type of damping laws (viscous, struc-
tural and thermoelastic damping on the structure, or linear and nonlinear boundary dissipation) [15–17]. On the other hand, for very lightly damped plates without strong finite-size effects, the framework of wave turbulence can be applied to study the energy repartition through length scales [18, 19]. The case of plates have been treated recently in [20], and experimental investigations were reported in [21, 22].

This paper presents a numerical investigation of the transition from periodic to chaotic motions in harmonically forced, perfect and imperfect circular plates with a free edge. Imperfect plates are selected so as to tune the first eigenfrequencies, hence enforcing them to fulfill particular resonance relationships. For perfect plates in the vicinity of the seven first eigenfrequencies, a direct transition is observed. For imperfect plates, internal resonances are first excited before the chaotic motion. The critical values of the force amplitude that are needed to attain the chaotic state, with regard to the occurrence of wave turbulence or low-dimensional chaos.

**MODEL EQUATIONS**

**Perfect and imperfect circular plates**

The dynamic analog of the von Kármán equations for thin plates are used to model the large-amplitude vibrations. A circular plate is considered, fig. 1 shows the top view, the polar coordinates and a cross-section defining the geometric imperfection. The starting point of the present study is the non-dimensional equations for imperfect plates presented in [23]. They read:

\[
\begin{align*}
\Delta \Delta w + \dot{w} & = \nu [L(w,F) + L(w_0, F)] - 2\mu \dot{w} + p, \quad (1a) \\
\Delta \Delta F & = -\frac{1}{2} [L(w,w) + 2L(w,w_0)], \quad (1b)
\end{align*}
\]

where \( w \) is the transverse displacement, \( w_0 \) the geometric imperfection, \( F \) the Airy stress function, \( \mu \) an ad-hoc viscous damping, and \( p \) represents the external forcing. \( L \) is a bilinear operator defined by:

\[
L(w,F) = w_{rr} \left( \frac{F_r}{r} + \frac{F_{\theta \theta}}{r^2} \right) + w_{rr} \left( \frac{W_r}{r} + \frac{W_{\theta \theta}}{r^2} \right) - 2 \left( \frac{W_r}{r} \right) \left( \frac{F_r}{r} - \frac{F_{\theta \theta}}{r^2} \right)
\]

When \( w_0 = 0 \) (no imperfection), one recovers the usual von Kármán equations for perfect plates [24]. In this contribution, all the quantities are non-dimensional, the relation with their dimensional counterpart are given in [23, 24], where the interested reader can also find more details on the plate model and the free-edge boundary condition.

![Figure 1. A circular plate with free-edge. (a) : top view and polar coordinates. (b) : cross-section and definition of the static (geometric) imperfection \( w_0 \) and the transverse displacement \( w \).](image)

The equations of motion (1) are discretized by expanding the unknowns \( w, w_0 \) and \( F \) onto the eigenmodes of the perfect plate, i.e. the modes of the linear system associated to Eqs. (1a,b) with \( w_0 = 0 \), via:

\[
\begin{align*}
&w_0(r, \theta) = \sum_{p=1}^{N_0} a_p \Phi_p(r, \theta) + z_g, \quad (3a) \\
&w(t, r, \theta) = \sum_{p=1}^{N_0} q_p(t) \Phi_p(r, \theta) \quad (3b) \\
&F(t, r, \theta) = \sum_{p=1}^{N_} \eta_p(t) \Psi_p(r, \theta). \quad (3c)
\end{align*}
\]

where \( z_g \) is the center of mass’ offset, \( \{ a_p\}_{p=1..N_0} \) represent the projection of the imperfection onto the eigenmodes of the perfect plate, and \( q_p \), the modal amplitudes for the vibratory part, which will be our main unknown in the remainder of study. In the above equations, \( \{ \Phi_p \}_{p \in \mathbb{N}} \) are the transverse vibration mode shapes of the perfect plate and the \( \{ \Psi_p \}_{p \in \mathbb{N}} \) are membrane modes [23, 24].

Assuming normalization of the modes and applying a usual Galerkin procedure, one finally obtains the following dynamical equations governing the evolution of the modal amplitudes, for
all \( u \in [1, N] \):

\[
\ddot{q}_u + \omega_u^2 q_u = -\varepsilon \left[ \sum_{p=1}^{N} \alpha_{pu}^u q_p + \sum_{p,r=1}^{N} \beta_{pr}^u q_p q_r \right] + \sum_{p,r,s=1}^{N} \Gamma_{rps}^u q_p q_r q_s - 2\mu \dot{q}_u + p_u. \tag{4}
\]

Expressions for \( p_u \) and \( \Gamma_{rsp}^u \) are:

\[
p_u = \int_S \Phi_u(r, \theta) p(r, \theta, t) dS, \tag{5a}
\]

\[
\Gamma_{rsp}^u = -\frac{1}{2} \sum_{q=1}^{N_r} \frac{1}{\varepsilon} \int_S \Phi_u L((\Phi_p, \Psi_q)) \int_S \Psi_q L((\Phi_r, \Phi_s)) dS. \tag{5b}
\]

The cubic coefficients \( \Gamma_{rsp}^u \) are those of the perfect case, presented in [24]. The linear and quadratic coupling coefficients \( \alpha_{pu}^u \) and \( \beta_{pr}^u \) appearing in Eq. (4) stem from the geometric imperfection \( w_0 \), and are thus expressed as functions of the amplitudes \( a_p \) of the expansion of \( w_0 \) introduced in Eq. (3a). They write [23]:

\[
\alpha_{pu}^u = -\sum_{r=1}^{N_{b}} \sum_{s=1}^{N_{e}} 2\Gamma_{rps}^u a_r a_s, \tag{6a}
\]

\[
\beta_{pr}^u = -\sum_{s=1}^{N_{b}} \Gamma_{rps}^u + 2\Gamma_{rps}^u a_s. \tag{6b}
\]

Numerical details

In the remainder of the paper, a non-dimensional pointwise harmonic force of amplitude \( F \) and frequency \( \Omega \) is considered, located at the edge of the plate so that \( (r_0, \theta_0) = (1, 0) \). The external distributed force reads:

\[ p(r, \theta, t) = \delta(r - r_0) \delta(\theta - \theta_0) F \cos \Omega t. \]

The angular location has been chosen so as to directly excite the cosine configuration, whereas the sine configuration of all the asymmetric modes is not linearly excited.

In order to simulate the response of lightly damped plates composed of metallic alloys, the damping coefficient has been set to \( \mu = 0.002 \). All the quantities appearing in Eqs. (4) are analytic, computed and stored in subsequent arrays. The critical point in Galerkin expansions such as those assumed here in Eqs. (3) is the number of modes \( N \) and \( N_F \) retained. \( N_F \) controls accuracy of coefficients and is fixed at 12 [24]. Convergence with \( N \) is here studied by increasing \( N \) up to 35. Most of the results presented are computed with a 19-modes truncation, where asymmetric modes \((2,0)\) to \((6,0)\) are retained (resulting in 14 oscillator equations as each time sine and cosine configuration are present), and axisymmetric modes from \((0,1)\) to \((0,5)\). Table 1 recalls the first eigenfrequencies of a perfect plate. In the remainder, asymmetric companion modes will be distinguished with a letter \( C \) for cosine and \( S \) for sine mode, e.g. \((2,0,C)\).

The resulting ordinary differential equations (ODEs) governing the dynamics are numerically integrated by using the DIVPAG routine of the Fortran library IMSL, where a variable-order method based on Backward Differentiation Formulas (BDFs), also known as Gear’s BDFs, is implemented. For analyzing the results when varying the amplitude of the external forcing, three usual techniques are used: stroboscopic Poincaré maps at the excitation frequency (with a zero phase), power spectra of the transverse velocity and Lyapunov exponents.

**PERFECT PLATE**

Generic result

Figure 2 shows the result obtained by direct integration for an excitation frequency \( \Omega=9.4 \) that is slightly over the first axisymmetric mode \((0,1)\), which is thus the directly excited mode in this simulation. Five other modal combinations are shown, namely \((2,0,C)\), \((2,0,S)\), \((3,0,C)\) and \((3,0,S)\), and \((1,1,C)\). One can observe that in the periodic regime, \( \delta_{(0.1)} \) has the most significant response. A branch switching is observed for \( F=0.9 \), corresponding to the loss of stability of the lower branch of the response in favour of the upper branch (a single Nonlinear Normal Mode (NNM) is excited thus a Duffing-type frequency response is expected for moderate values of the forcing). When increasing again the amplitude of the forcing, a sudden transition to a chaotic motion is observed for \( F=12.19 \), where energy is present on all the generalized coordinates (only the first six are shown, but the model contains 19 modes, all of which being excited in the chaotic regime), and the amplitudes of vibration are very large.

The result shown in figure 2 is generic in the sense that numerous simulations have been performed for \( \Omega \) varying between 1.5 and 25, and in quite all cases a direct transition from periodic to chaotic motion has been observed. Before the chaotic regime, non-zero (though small) values for modes \((2,0,C)\) and \((3,0,C)\)

| \((k,n)\) | \((0,1)\) | \((3,0)\) | \((1,1)\) | \((4,0)\) | \((5,0)\) | \((2,1)\) | \((0,2)\) |
| --- | --- | --- | --- | --- | --- | --- | --- |
| \(\Omega_k\) | 5.26 | 9.06 | 12.24 | 20.51 | 21.52 | 33.06 | 35.24 | 38.51 |
| \(\Omega_k\) | 46.81 | 52.92 | 59.86 | 62.73 | 73.37 | 80.83 | 84.37 | 87.81 |

Table 1. Non-dimensional frequencies of a perfect circular plate with a free edge, by increasing order. The first sixteen frequencies are given. To each asymmetric eigenfrequency (i.e. with \( k \neq 0 \)) corresponds two companion modes, respectively sine and cosine configuration.
Figure 2. Bifurcation diagram of Poincaré sections for the first six modes of a perfect plate, excited at $\Omega=9.4$, with an increasing $F$ from 0 to 15. From top to bottom: modes (2,0,C), (0,1), (3,0,C) and (1,1,C). A periodic regime is observed until $F = F_{cr} = 12.19$, where a chaotic vibration settles down.

A first convergence study is presented here, by inspecting the number of modes needed to predict accurately the critical force $F_{cr}$ needed to obtain the chaotic regime. Table 2 sums up the obtained results, for three different frequencies $\Omega$ tested, and for an increasing number of modes $N$ retained in the truncation for the transverse displacement, see Eq. (3b).

The results show that the model with 19 modes capture the good value of $F_{cr}$ in the three cases. It also highlights the fact that a very limited number of modes are needed to predict the correct $F_{cr}$ for low-frequency excitations, this number increasing when the excitation frequency increases. Only 3 modes are necessary for $\Omega=5.3$, 7 modes for $\Omega=9.4$, and 16 for for $\Omega=21.2$. These results indicates that the transition to the chaotic vibration is completely governed by the slow-flow equations, i.e. the low frequency part of the dynamics. The fast-flow dynamics has no influence on the determination of $F_{cr}$ and can be discarded.

Figure 3. Bifurcation diagram of Poincaré maps for mode (0,1), excited at $\Omega=9.4$ with $F \in [0,15]$. Top: first converged model with 7 modes. Bottom: 27 modes model.

Table 2. Value of the critical force $F_{cr}$ needed to observe the chaotic regime, for three different excitation frequencies $\Omega=5.3, 9.4$ and 21.2, and for 8 different truncations with an increasing number of modes $N$. The symbol / means that chaos was not observed until very large values of $F$, and $\times$ means that the simulation has not been realized.

| $\Omega$ | $N=3$ | $N=5$ | $N=10$ | $N=19$ | $N=27$ | $N=35$ |
|----------|-------|-------|--------|--------|--------|--------|
| 5.3      | 15.80 | 16.03 | 15.88  | 15.95  | 15.95  | $\times$ |
| 9.4      | 14.54 | 12.29 | 12.19  | 12.24  | $\times$ |
| 21.2     | /     | 30.24 | 9.17   | 10.29  | 10.1   |

Convergence study

are observed. These are due to non-resonant couplings between the linear modes, that bends the non-linear normal mode (NNM) corresponding to the mode (0,1) that is directly excited. As the invariant manifold is curved and the periodic orbits computed are contained within it, small non-zero values are obtained for some modal amplitudes. However a strong coupling is not at hand, and the regime is periodic along the NNM corresponding to (0,1). The numerical experiment reported here can be seen as a research of the stability limits of the family of periodic orbits that compose the NNMs continuing the first eigenfrequencies, when the amplitude of the forcing is increased.
Fig. 2, which means that the energy is spread all over the modes. Hence a major effect of increasing the number of modes is to lower the response amplitude of the slow-flow modes. Fig. 3 shows the amplitude of mode (0,1) for the same experiment with $\Omega=9.4$, and conducted with $N=7$ and $N=27$. $N=7$ is the first converged value, which can be seen by the fact that the jump from the low to the high-amplitude branch occurs for the same value $F=0.9$, and the chaotic motion is obtained for the same $F_{cr}$.

The only difference resides in the amplitude of the response in the chaotic regime, which is larger for $N=7$ because all the energy can be spread between these 7 modes only. For $N=27$, a flux of energy allows excitation of all the retained modes; consequently the amplitude of the first are lowered. This result indicates that the numerical solution is probably not fully converged in the chaotic regime. This will be more deeply investigated in the next subsection, where the wave turbulence framework will allow for a better understanding of the chaotic regime.

Figure 4 shows the complete bifurcation diagram for a perfect circular plate for excitation frequencies $\Omega \in [1.5, 25]$. Each point in the figure corresponds to a numerical experiment as shown in fig. 2 for $\Omega=9.4$. The generic observation is a direct transition from periodic to chaotic response, where the subsequent values of the critical force $F_{cr}$ needed to attain chaos are reported, which is logical as no internal resonance relationships are present between the first eigenfrequencies of the plate. Also note that as only a cubic non-linearity is at hand, only third-order internal resonance could destabilize the periodic responses, and they are more difficult to obtain. Figure 4 has been obtained with the 19-modes model until $\Omega=16$, then a 27-modes model has been used. Values of the eigenfrequencies, as well as subharmonics and superharmonics of order three are also plotted.

**Lyapunov and Power spectra**

The chaotic regime is now more deeply investigated by first inspecting the Lyapunov exponents of the full system in the chaotic range. A simulation with $\Omega=9.4$ is analyzed, with a 19-modes model, giving birth to 38 Lyapunov exponents. Figure 5 shows the whole Lyapunov spectrum just after the onset of the chaotic regime, for $F=13$, computed as a by-product of the integration procedure, following the technique explained in [3, 11]. The most striking result is the number of positive exponents: half of them are positive, half of them are negative. This indicates, by applying the Lyapunov dimension assumption, that the attractor have a dimension equal to that of the phase space. Hence a low-dimensional chaos is not at hand and the trajectories explore the whole phase space.

In order to get insight into the chaotic regime, the wave turbulence theory can be applied. Wave (or weak) turbulence (WT) provides a unified framework for out-of-equilibrium systems, provided the non-linearity is weak, and no intermittencies are at hand. The theory has been applied succesfully to plate dynamics with von Kármán assumptions to predict the shape of the power spectra [20]. Translated in the frequency domain, the prediction is that of a power spectra of the transverse velocity $P_w(f)$ which is independent of the frequency $f$. Different experiments led on very thin plates have revealed a discrepancy on this prediction, showing independently on two set-ups a clear dependence on the frequency for the velocity power spectra [21, 22]. On the other hand, intermittency are not present and the persistence of waves is experimentally assessed, underlining that the main assumptions of the wave turbulence are fulfilled. The discrepancy is attributed to the presence of damping in the plate dynamics, which is not taken into account in the analytical results that assume a window of transparency and thus Hamiltonian dynamics.

Figure 6 shows the power spectra of the transverse velocity obtained numerically with the model presented here; for a forc-
**IMPERFECT PLATE**

An imperfect plate is now studied. The selected imperfection has the shape of the first axisymmetric mode \((0,1)\), with a nondimensional amplitude of 0.45 (as the space variables are made nondimensional with respect to the thickness \(h\), this means an amplitude imperfection of half the thickness). The first eight eigenfrequencies of this imperfect plate are shown in Table 3. This amplitude of imperfection has been selected so as to fulfill the following internal resonance relationships:

\[
2\omega_{(2,0)} \simeq \omega_{(0,1)} \quad (7a)
\]

\[
2\omega_{(0,1)} \simeq \omega_{(1,1)} \quad (7b)
\]

Hence the 2:1 internal resonance relationships are awaited to be easily activated when forcing around the involved eigenfrequencies, thus leading more easily to a coupled regime involving more than one NNM. This is confirmed by the numerical simulations. Two results are shown for \(\Omega=10.2\) and \(\Omega=10.6\), respectively in Fig. 7 and 8, with a model composed of 17 modes. The excitation frequency has been selected around the resonance frequency of mode \((0,1)\), thus mode coupling with \((2,0)\) and/or \((1,1)\) is awaited.

For \(\Omega=10.2\), one can observe that the 2:1 internal resonance with mode \((2,0)\) only is activated, for a very small value of the forcing amplitude, namely \(F=0.81\). As already pointed out for shells [25] for this case of 1:1:2 internal resonance (the 1:1 resonance arising from the existence of the two companion modes, here namely \((2,0,C)\) and \((2,0,S)\)), the coupling exist with only one companion mode, simultaneous coupling of the two being impossible. This is confirmed here on the transition scenario where the exchange of energy is observed to mode \((2,0,S)\) only. The coupling is also characterized by a period-doubling in the temporal response which is clearly visible on the Poincaré sections with the appearance of two points. On the other hand, the other 2:1 relationship with mode \((1,1)\) is not activated. Finally the chaotic regime is obtained for a small value of the forcing, \(F=2.81\). These numerical results underline the fact that adding imperfection leads to create more easily internal resonance relationships through quadratic nonlinearity, and is clearly a way to enhance the occurrence of chaotic vibrations for small values of external forcing.

Figure 8 shows the result for a slightly higher value of the excitation frequency, \(\Omega = 10.6\). In this case the scenario before the chaotic regime is little bit more complicated. In the first region for \(F \in [0, 0.8]\), the coupling with mode \((2,0)\) is immediately activated and is directed to mode \((2,0,C)\). Residual non-zero value on mode \((2,0,S)\) with decreasing amplitude is also observed which is due to a transitory response still being present.

\[
\begin{array}{llllllllllllll}
\text{Mode} & (2,0) & (0,1) & (3,0) & (1,1) & (4,0) & (5,0) & (2,1) & (0.2) \\
\hline
\omega_k & 5.26 & 10.52 & 12.24 & 21.13 & 21.53 & 33.06 & 35.51 & 39.00 \\
\end{array}
\]

**Table 3.** Non-dimensional eigenfrequencies of an imperfect circular plate, imperfection having the shape of mode \((0,1)\) with an amplitude of \(a_{(0,1)}=0.45h\).
in the Poincaré section. Amplitude modulation is then observed around \( F=0.8 \); this branch of solution being then lost in favour of a clear coupling with mode \((2,0,S)\) for \( F \in [0.83, 2.2] \). At \( F=2.2 \), the other 2:1 relationship is activated and mode \((1,1,C)\) comes into play with a non-zero amplitude. This bifurcation leads to a coupling between mode \((0,1)\) and \((2,0)\) changing to the cosine mode \((2,0,C)\). Finally, the wave turbulence regime is obtained for \( F=6.33 \).

As a conclusion for the imperfect plate, numerical simulations evidenced the fact that the imperfection favours the apparition of the chaotic regime for smaller values of the forcing amplitude, a fact that is mainly due to the appearance of quadratic non-linearity which, in turn, makes possible second-order internal resonance relationships. When these resonance relationships are fulfilled, a first instability occurs in the system where the directly forced NNM loses stability in favour of a coupled regime with all the modes involved in internal resonance. Then, for significantly smaller values, the wave turbulence regime is obtained. Other imperfections are considered in [26] as well as a brief review of experimental results, which definitely assess the transi-
tion scenario from periodic to chaotic motion.

Finally Fig. 9 shows the power spectra of the transverse velocity for the perfect plate and two imperfect plates with an increasing amplitude, respectively 0.45 and 1.86 times the thickness. An open question in the wave turbulence regime is the effect of the imperfection on the predicted power spectra, the theoretical prediction [20] being for perfect plates only. The presence of quadratic nonlinearity enforces a 3-waves interaction process in the cascade regime, which could significantly change the frequency dependence in the spectra. Moreover, experimental measurements show that 3-waves interactions seem to be predominant through the power-law dependence of the spectra with respect to the injected power [27]. The spectra reported in Fig. 9 have been obtained with a 30-modes model, they clearly evidenced that the power-law dependence of the spectra appears to be unaffected by the presence of an imperfection. Further research in this topic will be to consider realistic damping laws, as well as to compute, from the numerics, the dependence with the injected power, in order to get a full comparison between theory and experiments.

**CONCLUSION**

The transition from periodic to chaotic motion in forced vibrations of plates has been numerically studied. The whole scenario can be interpreted as a transition to turbulence in a solid system. It involves either a direct transition, if no internal resonance relationships exist between the eigenmodes of the plates, or a generic quasiperiodic motion, when internal resonance are present, where energy is first spread to those internally resonant modes. This quasiperiodic state can degenerate to a periodic regime when the resonance relationships are the simplest ones, *i.e.* of the form $2\omega_p \simeq \omega_j$ (quadratic nonlinearity), or $3\omega_p \simeq \omega_j$ (cubic nonlinearity). The chaotic regime can be interpreted in the framework of wave turbulence. Numerical simulations allows recovering the analytical prediction. Discrepancies with the measured spectra revealed in [27] asks however for further refined numerical simulations, taking into account a realistic damping.

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**REFERENCES**

[1] Moon, F. C., 2004. Chaotic vibrations. An introduction for applied scientists and engineers. Wiley Interscience.
[2] Nayfeh, A. H., and Balachandran, B., 1994. Applied nonlinear dynamics. Wiley Interscience, New-York.
[3] Amabili, M., 2008. Nonlinear vibrations and stability of shells and plates. Cambridge University Press.
[4] Touzé, C., Chaigne, A., Rossing, T., and Schedin, S., 1998. “Analysis of cymbal vibrations using non-linear signal processing tools”. In Proceedings of the International Symposium on Musical Acoustics, pp. 377–382.
[5] Touzé, C., and Chaigne, A., 2000. “Lyapunov exponents from experimental time series: application to cymbal vibrations”. *Acta Acustica, 86*(3), pp. 557–567.
[6] Chaigne, A., Touzé, C., and Thomas, O., 2005. “Nonlinear vibrations and chaos in gongs and cymbals”. *Acoustical Science and Technology, Acoust. Soc. of Japan, 26*(5), pp. 403-409.
[7] Awrejcewicz, J., Krysko, V. A., and Narkaitis, G., 2003. “Bifurcations of a thin plate-strip excited transversally and axially”. *Nonlinear Dynamics, 32*, pp. 187–209.
[8] Awrejcewicz, J., Krysko, V. A., and SAVELEVA, N., 2007. “Routes to chaos exhibited by closed flexible cylindrical shells”. *ASME Journal of Computational and Nonlinear Dynamics, 2*(1), pp. 1–9. doi:10.1115/1.2402923.
[9] Awrejcewicz, J., Krysko, V. A., and Popkova, I. V., 2008. “Chaotic vibrations of sector-type spherical shells”. *ASME Journal of Computational and Nonlinear Dynamics, 3*(4), p. 041005. doi:10.1115/1.2908134.
[10] Amabili, M., Sarkar, A., and Padoussis, M. P., 2006. “Chaotic vibrations of circular cylindrical shells: Galerkin versus reduced-order models via the proper orthogonal decomposition method”. *Journal of Sound and Vibration, 290*(3-5), pp. 736–762.
[11] Amabili, M., 2005. “Non-linear vibrations of doubly-curved shallow shells”. *International Journal of Non-linear Mechanics, 40*(5), pp. 683–710.
[12] Murphy, K. D., Virgin, L. N., and Rizzi, S. A., 1996. “Characterizing the dynamic response of a thermally loaded, acoustically excited plate”. *Journal of Sound and vibration, 196*(5), pp. 635–658.
[13] Nagai, K., Maruyama, S., Murata, T., and Yamaguchi, T., 2007. “Experiments and analysis on chaotic vibrations of a shallow cylindrical shell-panel”. *Journal of Sound and Vibration, 305*, pp. 492–520.
[14] Maruyama, S., Nagai, K., and Tsuruta, Y., 2008. “Modal interactions in chaotic vibrations of a shallow double-curved shell-panel”. *Journal of Sound and Vibration, 315*, pp. 607–625.
[15] Chueshov, I., and Lasiecka, I., 2002. “Inertial manifolds for von Kármán plate equations”. *Applied Mathematics and optimization, 46*, pp. 179–206.
[16] Chueshov, I., and Lasiecka, I., 2004. “Global attractors for von Kármán evolutions with a nonlinear boundary dissipation”. *Journal of Differential equations, 198*, pp. 196–231.
[17] Chueshov, I., and Lasiecka, I., 2008. “Attractors and long time behavior of von Kármán thermoelastic plates”.
plied Mathematics and optimization, 58, pp. 195–241.

[18] Zakharov, V. E., Lyov, V. S., and Falkovisch, G., 1992. Kolmogorov Spectra of Turbulence I: Wave Turbulence. Springer Verlag, Berlin.

[19] Newell, A., Nazarenko, S., and Biven, L., 2001. “Wave turbulence and intermittency”. Physica D, 152-153, pp. 520–550.

[20] D¨uring, G., Josserand, C., and Rica, S., 2006. “Weak turbulence for a vibrating plate: Can one hear a Kolmogorov spectrum?”. Phys. Rev. Lett., 97, p. 025503.

[21] Boudaoud, A., Cadot, O., Odille, B., and Touzé, C., 2008. “Observation of wave turbulence in vibrating plates”. Phys. Rev. Lett., 100, p. 234504.

[22] Mordant, N., 2008. “Are there waves in elastic wave turbulence?”. Phys. Rev. Lett., 100, p. 234505.

[23] Camier, C., Touzé, C., and Thomas, O., 2009. “Non-linear vibrations of imperfect free-edge circular plates and shells”. European Journal of Mechanics A/Solids, 28, pp. 500–515.

[24] Touzé, C., Thomas, O., and Chaigne, A., 2002. “Asymmetric non-linear forced vibrations of free-edge circular plates, part I: theory”. Journal of Sound and Vibration, 258(4), pp. 649–676.

[25] Thomas, O., Touzé, C., and Chaigne, A., 2005. “Non-linear vibrations of free-edge thin spherical shells: modal interaction rules and 1:1:2 internal resonance”. International Journal of Solids and Structures, 42(11-12), pp. 3339–3373.

[26] Touzé, C., Thomas, O., and Amabili, M., submitted. “Transition to chaotic vibrations for harmonically forced perfect and imperfect circular plates”. International Journal of Non-linear Mechanics.

[27] Cadot, O., Boudaoud, A., and Touzé, C., 2008. “Statistics of power injection in a plate set into chaotic vibration”. Eur. Phys. J. B, 66, pp. 399–407.