A modal-based model of milling machine tools subjected to time-periodic nonlinear cutting forces is introduced. The model describes the phenomenon of bistability for certain cutting parameters. In engineering, these parameter domains are referred to as unsafe zones, where steady-state milling may switch to chatter for certain perturbations. In mathematical terms, these are the parameter domains where the periodic solution of the corresponding nonlinear, time-periodic delay differential equation is linearly stable, but its domain of attraction is limited due to the existence of an unstable quasi-periodic solution emerging from a secondary Hopf bifurcation. A semi-numerical method is presented to identify the borders of these bistable zones by tracking the motion of the milling tool edges as they might leave the surface of the workpiece during the cutting operation. This requires the tracking of unstable quasi-periodic solutions and the checking of their grazing to a time-periodic switching surface in the infinite-dimensional phase space. As the parameters of the linear structural behaviour of the tool/machine tool system can be obtained by means of standard modal testing, the developed numerical algorithm provides efficient support for the design of milling processes with quick estimates of those parameter domains where chatter can still appear in spite of setting the parameters into linearly stable domains.

1. Introduction

In many aspects, machining of metals is still one of the most important manufacturing technologies nowadays.
Its importance is undeniable in the car, energy or air industries. Machining not only forms the parts, but in most cases it gives the final shape to them, which means that the quality of the final product is strongly determined by these cutting operations [1].

Among the abrasive methods, drilling, turning and milling are the most used metal cutting operations. In spite of their sophisticated use in industry, these machining operations still have many unresolved problems as quality and productivity demands increase. The quality requirement means a precise machined surface, which can only be ensured by a vibration-free cutting process. The productivity requirement means large material removal rates, which induces large bites of material and increased rates of motion. In order to increase speed, acceleration has to be increased, which needs lighter design of machine tool structures withstanding less excitation force with no vibrations.

Geometrical accuracy of metal cutting operations depends on the reflected static stiffness of the entire machine at the tip of the tool. This cannot be granted if the operation is subjected to vibrations between the tool tip and the workpiece. By far the most dangerous vibration problem in machining operations is related to the so-called regenerative effect. This arises due to the variation of the chip geometry during cutting: the cutting edges are excited by forces that depend on their vibration history. This was first recognized by Tobias & Fishwick [2] and Tlusty & Spacek [3] in the 1950s. They used the name ‘lobes’ for the shapes of the so-called instability domains in the parameter plane of the spindle speed and the depth of cut, where the regenerative vibrations occur.

The regeneration phenomenon can be modelled by delay differential equations (DDEs), which have quite similar properties to ordinary differential equations but in infinite-dimensional phase spaces, just as partial differential equations do. These equations are part of the family of the so-called functional differential equations [4–6], the theory of which was developed much later than the introduction of the idea of the regenerative effect in machining. From the mathematical point of view, turning and drilling operations are autonomous systems, whereas milling processes are time-periodic non-autonomous systems, the steady-state periodic solutions of which are referred to as stationary cutting/milling. The linear models of milling operations lead to time-periodic parametrically excited DDE governing equations, which can be investigated by the Floquet theory [7, 8] extended for infinite-dimensional systems.

For linearized models, a great number of frequency-domain-based as well as time-domain-based methods have been developed in order to determine the asymptotic behaviour of stationary cutting. Generally speaking, the methods in the frequency domain are ready to accept the measured frequency response functions (FRFs) directly, which makes their application convenient in industrial environments [9–12]. Still, these methods have difficulties in including complex nonlinear cutting models and they only serve the critical (non-hyperbolic) borders, from which the actual stability boundaries have to be ascertained; this raises additional difficulties when stable and unstable islands exist in the stability charts. Time-domain-based methods [13–15] are receptive for general cutting models and can present asymptotic properties in any set of technological parameters; however, these methods use extracted modal parameters, which require additional processing of the measured FRFs.

When not only asymptotic behaviour but also large-amplitude vibrations are analysed, the use of nonlinear models is unavoidable. There are many sources of nonlinearities in a real machining environment; however, they can all be neglected compared with the nonlinear and even non-smooth effects originating in the cutting force characteristics. The nonlinear sense of the cutting force can induce complex large vibrations (of the order of magnitude of chip thickness) emerging from corresponding bifurcations of the stationary cutting process. While the suspected bifurcation points can be predicted by means of linear DDE models, the emerging vibrations cannot be identified using linear theories only. From an engineering viewpoint, this becomes a critical issue if the new family of orbits related to the emerging intricate nonlinear vibrations are unstable, and they exist in the linearly stable parameter domains of stationary cutting. Owing to these unstable orbits, stable periodic orbits and stable threshold orbits coexist, that is, stable stationary cutting and persistent chatter coexist in a real machining operation, and only the levels of unpredictable
Figure 1. Montage of real case measurements. (a) The process is in a chattering state as the cutting edges are leaving the surface of the workpiece: chips are separated in an interrupted way and escape the cutting zone in an irregular manner, leaving a wide sector covered by the traces of the rocketing chips. (b) The milling process is in a state of stable stationary cutting, so loss of contact (fly-over) does not appear: chips are separated continuously and fly-away in a regular manner. (c) The irregular surface pattern caused by the chattering state is presented.

Perturbations and uncertainties determine which one will dominate the cutting process. This is the reason why engineers name these parameter regions as uncertain or unsafe zones (UZs) embedded in the stable cutting parameter domains.

Such zones were first identified in the work of Shi & Tobias [16] where a hysteretic behaviour was identified experimentally in a milling process. In this historical experimental result, the authors showed that the stationary cutting process is quite sensitive to external perturbations close to the stability limits but still within the stable region. The same phenomenon was then investigated in turning processes, that is, in autonomous systems using analytical methods, and the subcriticality of the related Hopf bifurcation was identified as a cause of the uncertain behaviour [17–19]. Later, more extensive measurements presented similar phenomena in the case of turning and milling processes [20,21]. Among these results, Stepan et al. [21] also used the experimentally detected uncertain/unsafe/bistable parameter domains to critically analyse the existing nonlinear cutting force characteristics models used in industry.

If the vibrations start increasing during cutting, they soon reach such a level that the cutting edges temporarily leave the workpiece and tend to a threshold vibration that may be a stable periodic, quasi-periodic or chaotic motion [16,22] identified as chatter in the engineering community. This vibration is the cause of irregular patterns on some machined surfaces like the sunflower spirals in turning or thread cutting [23] or the pattern depicted in figure 1c. In milling operations, the loss of contact was investigated in various studies, such as [24,25], where milling processes subjected to linear cutting forces were considered, or [26], where highly interrupted but nonlinear cutting was analysed.

The aim of this study is to derive a mechanical model and an algorithm that are suitable to identify the UZs of nonlinear milling processes, where the process is stable for very small perturbations, but still sensitive to increased external perturbations. While the basic phenomenon is expected to be similar to that of the turning process, the time-periodicity and the related parametric excitation that appear in milling processes cause extreme difficulties: the stationary cutting process itself corresponds to a forced periodic motion, and the unstable vibration that emerges at the limit of its stability is already a quasi-periodic one [27]. Clearly, the tracing of this unstable quasi-periodic oscillation till it starts grazing the surface of the workpiece, is a complex task. If found successfully, this also provides estimates for the domains of attraction of the stable stationary milling process within the unsafe cutting parameter zones.

In order to achieve the above aim of this study, the following main results are presented. First, the experimental modal representation of real machine tools is combined with the nonlinear model of the cutting process in §2a. This is a relevant step because experimental modal testing is a linear technique used widely in industry to characterize machine tool dynamics, while
the small-scale nonlinearity of the cutting process includes even non-smooth elements and has not been formulated yet mathematically in the case of milling operations due to the time-periodic nature of the process. The corresponding mathematical model is introduced in §2b. Second, a numerical method is developed for tracking unstable quasi-periodic solutions of the overall nonlinear mechanical model of the milling operation, which is presented in §2c. This mathematically challenging task makes it possible to determine the domains of attraction of stable stationary milling. The corresponding estimation of the bistable parameter zones in the stability chart of milling is the main outcome for industrial applications. Thus, the third contribution of this study is the development of a semi-numerical method to determine the borders of the UZs, which is presented and demonstrated in the two industrially realistic representative examples in §3a,b. Also, this work presents an abstract geometric representation of the fly-over (FO) effect [26] or in other words the multiple regenerative effect [25] in milling processes, which is related to the interaction of time-periodic switching surfaces and tori.

The study was triggered by the paper [28], where a stable island was found in the stability chart of milling by means of theoretical methods, which seemed to be impossible to find by experiments or even by time-domain simulations. Finally, careful simulations based on special initial functions managed to ensure stability, but only tiny domains of attraction were perceived. In real case predictions, it is important to know these domains corresponding to such specific stable cutting parameters.

2. Nonlinear milling model

As explained in the ‘Introduction’, the dynamic model of the milling tool/machine tool/workpiece system can be assumed linear, so it can be described by conventional experimental modal analysis techniques applied to systems with multiple degrees of freedom (d.f.). In order to compile a realistic nonlinear model of milling processes, the cutting forces have to be characterized primarily as a function of the variation of the chip geometry in the cutting zone. This means that the nonlinear and even non-smooth cutting force characteristics are considered here, which are able to model intermittent cutting. This study does not deal with milling operations performed with intricate tool geometry in the case of variable pitch/helix/lead-angle tools [29–31] or with variable spindle speed [32–34], which further complicate the dynamic model, especially due to the combinations of many different and/or even continuously varying time delays.

In engineering practice, it is a widely accepted assumption that the cutting force is linearly proportional to the width $w$ of the cut (figure 2). For this reason, the nonlinearity of the resultant force $F$ can be described using the specific (local) cutting force $f = F/w$, which depends on the chip thickness $h$ (figure 2b) only.

Thus, the core of the cutting force nonlinearity is given by the function $f(h)$ that is identified empirically by a vast amount of extensive industrial laboratory measurements, all having their own specific advantages and disadvantages. The most relevant specific cutting force functions are summarized one by one in figure 2c and given in mathematical form as

$$f(h) = \begin{bmatrix} f_t(h) \\ f_r(h) \end{bmatrix},$$

$$f_t(h) = f_{1t}^E(h) + f_{2t}^E(h) = b_4 + b_1 h + \frac{b_2}{b_3} e^{b_5 h},$$

$$f_r(h) = f_{1r}^E(h) + f_{2r}^E(h) = b_4 + b_1 h + \frac{b_2}{b_3} e^{b_5 h}.$$
Among the nonlinear force models, the so-called orthogonal to oblique transformation (OOT) describes the effect of local edge geometry parameters that can introduce some slight nonlinearity [35] via the dependence of the cutting coefficients $K_{c,n}$ on the chip thickness $h$. The classic power law model (P) was introduced conveniently for linear optimization techniques [36,37]. Polynomial cubic (C) [16] and exponential (E) [38] formulae of cutting force characteristics were used for more accurate nonlinear modelling of cutting forces for specific cutting operations (figure 2c).

Considering the simplest milling tool edge geometry with number $Z$ of cutting teeth, uniform pitch angle $\varphi_p = 2\pi/Z$ and, again, zero helix angle $\eta = 0$, the angular edge position can be simply defined by a single angle. Thus, subsequent cutting edge $i$ ($i = 1, 2, \ldots, Z$) sweeps through the angular positions $\varphi_i(t)$ [39] of a previous cutting edge $k$ after a certain regenerative time $\tau_{i,k}$, that is

$$\varphi_i(t) = \varphi_k(t - \tau_{i,k}), \quad k > i. \tag{2.2}$$

In other words, the angular positions are chained by the delay times $\tau_{i,k}$. In the case of large oscillations subjected to the FO effect [26], $\tau_{i,k} = (k - i)\tau$ is an integer multiple of the single constant regenerative delay $\tau = 2\pi/\Omega/Z$ appearing in stable stationary cutting considering constant spindle speed $\Omega$.

The actual local chip thickness $h_i$ just cut by the $i$th tooth is expressed as follows:

$$h_i(t, \mathbf{r}_i(\vartheta)) \approx r_{i,k}(\mathbf{r}_i(\vartheta))n_i(t), \tag{2.3}$$

where $r_{i,k}$ is the relative motion of the corresponding $k$th and $i$th edges at angular position $\varphi_i(t)$ (2.2), while $n_i$ is the unit vector normal to the plane spanned by the cutting velocity and the actual $i$th cutting edge. The continuous, so-called shift function $\mathbf{r}_i(\vartheta) = \mathbf{r}(t + \vartheta) : \mathbb{R} \times [-\sigma, 0] \rightarrow \mathbb{R}^2$ [4,5] describes the planar ($x, y$) position vectors of the milling tool centre during the maximal delay $\sigma$ back in time. With all these parameters, the relative cutting edge position can be expressed as

$$\mathbf{r}_{i,k}(\mathbf{r}_i(\vartheta)) = \begin{bmatrix} \frac{\nu_t \tau_{i,k}}{\tau} + \mathbf{r}(t) - \mathbf{r}(t - \tau_{i,k}) \end{bmatrix}, \tag{2.4}$$

where the secondary motion is defined by the constant feed velocity $\nu_t$ ($\text{m s}^{-1}$). Note that, in the simplest basic cases, $k = i + 1$ and $\tau_{i,k} = \tau$.

The resultant cutting force acting on the milling tool can be obtained as the resultant of the overall specific cutting forces integrated in the axial direction along the edge portions that are
in cut. As the integration along \( z \) simplifies to a multiplication with the axial depth of cut \( a_p \) for a straight-fluted milling tool, the time- and delayed state-dependent load on the milling tool is given as

\[
F(t, r_t(\theta)) = -a_p \sum_{i=1}^{Z} g_i(t) T_i(t) f(g_i(t) h_i(t, r_t(\theta))),
\]

(2.5)

where \( g_i(t) \) is a screen function that switches the specific cutting force off \( (g_i = 0) \) if the edge is not in contact with the workpiece, and switches it on \( (g_i = 1) \) if the edge is in contact. The time-dependent matrix \( T_i(t) \) transforms the specific force between the local system \( (t, r) \) and the spatial system \( (x, y) \) [30].

For a given cutting edge, there are many ways to lose contact during milling. From these cases, the following formula considers two relevant ones:

\[
g_i(t) = g_{ri,i}(t) g_{io,i}(t).
\]

(2.6)

The first component \( g_{ri,i}(t) \) is the well-known cutter workpiece engagement (CWE) [40], which describes a purely kinematic relationship between the tool and the workpiece considering the feed direction, the radial immersion and the possible helical arrangements of the cutting edges. Since in this work the feed points in the \( x \)-direction, and the CWE describes a simple milling operation, the tool immersion can simply be described by a constant entry angle \( \varphi_{en} \) and a constant exit angle \( \varphi_{ex} \).

The second component of the screen function (2.6) \( g_{io,i}(t) \) takes into account the so-called FO effect, when the edge leaves the surface of the workpiece due to the vibration of the tool. Contrary to the first kinematic component of the screen function, this one is a purely dynamic effect. In the case of unstable milling processes, it is the FO effect that limits the exponentially growing vibration leading to the large-amplitude stable chatter oscillation.

There are many other possibilities of loss of contact that can be included in the screen function with similar additional multiplicative components. Among these, the so-called missed-cut effects are mentioned here, which appear in the case of uneven edge distances from the rotation axis of the tool. This occurs due to the so-called run-out [41,42] or due to other artificial disturbances on the edge radii as implemented on serrated cutters [30,43].

(a) Multiple degrees of freedom milling

As explained above, the machine tool structure is considered to be linear and the reflected dynamics can be measured by the techniques of experimental modal analysis using FRFs taken at the tip of the milling tool. As proportional damping occurs in most industrial cases, simple fitting algorithms can identify the vibration modes characterized by their natural frequencies \( \omega_{n,k} \), damping ratios \( \xi_k \) and mass-normalized mode shapes \( U_k = c_k p_k \), \( k = 1, \ldots, m \) [44] (figure 2a). The mass-normalized modal transformation matrix \( U = \text{row}_k U_k = \text{col}_s U_k^\top \) \( (s = x, y) \) is formed from the identified mode shapes. In the space of the modal coordinates \( q \) defined by \( r = Uq \), the system is represented by the equation

\[
\ddot{q}(t) + [2\xi_k \omega_{n,k}] \dot{q}(t) + [\omega_{n,k}^2] q(t) = U^T F(t, Uq(\theta)),
\]

(2.7)

which is a DDE as (2.3) and (2.4) are substituted in (2.5). With the definition of \( y = \text{col}(q, \dot{q}) \), the system is transformed to a first-order DDE in the form

\[
\dot{y}(t) = g(t, y_t).
\]

(2.8)

This equation is time-periodic in the sense \( g(t, \bullet) = g(t + T, \bullet) \), where the principal period is \( T = 2\pi / \Omega Z \). Consequently, the forced time-periodic stationary solution \( \ddot{y}(t) = \ddot{y}(t + T) \) is periodic with the principal period, which is, indeed, a period-one orbit satisfying (2.7).

The period-one orbit of the stationary cutting solution \( \ddot{y}(t) \) of (2.8) can be found by solving numerically a boundary value problem (BVP). The stable asymptotic behaviour of the period-one orbit \( \ddot{y} \) is equivalent to the stable milling process that is desired in machining [9], which
also has to meet both productivity [45] and quality requirements [46]. By using perturbation around the stationary cutting solution, the corresponding linear variational system [7] can be determined, resulting in a time-periodic parametrically excited DDE. Combining this with the infinite-dimensional extension of the Floquet theory [7], the criteria of asymptotic stability are to be determined.

The stability criteria for $\tilde{y}$ are usually represented in a stability diagram in the parameter plane $(\Omega, a_0)$ of the spindle speed and the axial depth of cut, respectively. The limits of stability are historically called lobes. At these limits, the periodic solution $\tilde{y}$ undergoes bifurcations in the corresponding nonlinear system (2.8). These are either secondary Hopf bifurcations, where quasi-periodic vibrations emerge, or flip bifurcations, where period-two vibrations appear. Actually, the flip or period-doubling vibrations occur along stability limits that form closed curves, so they are islands (or lenses, or lentils) rather than lobes, as proved in [47,48].

These different types of stability borders are presented in figure 4a for full immersion milling, where $\phi_{\text{cen}} = 0$ and $\phi_{\text{ex}} = \pi$. The frequency content of the vibrations at the limit of stability are given in figure 4b with grey-scale proportional to their strengths. The frequencies belonging to the period-doubling stability limits are at half of the frequency corresponding to the basic time period $T$. The subcriticality of these bifurcations was proved in several special cases such as turning and low radial immersion milling [17,18,20,26], meaning that UZs are likely to appear in the shaded regions of stable stationary cutting.

(b) The fly-over effect

When FO occurs, the tool leaves the workpiece and its surface remains uncut for the subsequent edge that actually re-enters the workpiece. This means that the surface to be cut is formed by an edge passing through two tooth-pass periods earlier. The time spent between the $k$th and $l$th bites must be an integer multiple of $\tau$, that is, $r_{i,k} = r_i\tau$, where $r_i$ is called the FO index [49].

Considering the possibilities of these larger delays and the corresponding regeneration effects, the instantaneous chip thickness at the $i$th edge is expressed as

$$h_i(t, r_i(\vartheta); r_l) = h_i(t, q_i(\vartheta); r_l) = h_{i,x}(t) \sin \phi_i(t) + h_{i,y}(t) \cos \phi_i(t),$$

(2.9)

where the corresponding projections of the chip thickness are

$$h_{i,x}(t) := h_{i,x}(q_i(t); r_l) = r_f z_U \dot{q}_i(t) - q(t - r_i\tau))$$

and

$$h_{i,y}(t) := h_{i,y}(q_i(t); r_l) = U^T_y(q(t) - q(t - r_i\tau)),$$

(2.10)

with $f_z = v_t \tau$ denoting the feed per tooth. The FO index $r_i$ can be calculated as the minimum [50] of all related chip thicknesses possibly cut by the tool up to some reasonable integer number $N_{\text{fo}}$ (figure 3a):

$$\min_{l=1}^{N_{\text{fo}}} h_i(t, q_i(\vartheta); l) \Rightarrow r_i.$$

(2.11)

If $h_i(t, q_i(\vartheta); r_l) > 0$, then the $i$th edge cuts the material left by the $((i + r_i) \mod Z)$th edge; otherwise it flies over. Specifically,

- if $r_i = 1$, then no FO is involved prior to the $i$th edge,
- if $1 < r_i < Z$, then there is FO prior to the $i$th edge,
- if $r_i = Z$, then the $i$th edge cuts the surface cut by itself one full tool rotation earlier, and
- if $r_i > Z$, then there is a long FO as the tool loses the regeneration for more than a complete period.

The switches between in-cut dynamics and FO dynamics have a simple geometric interpretation when the trajectories are projected to a specific plane of the otherwise infinite-dimensional phase space that is extended by the $T$-periodic time. FO occurs when the chip
thickness seems to be negative, that is, the chip thickness expressed in (2.9) can be reformulated with the FO condition \( h_i(t, q_i(\vartheta); r_i) < 0 \), yielding,

\[
h_{ij}(t) \leq -\tan \varphi_i(t) h_{ix}(t), \quad \text{if} \; \cos \varphi_i(t) \geq 0 \; \text{and} \; i \in \{i \mid g_{ri,i}(t) > 0\}. \tag{2.12}
\]

This is represented in figure 3c, which shows the momentary switching surfaces in the plane of the chip thickness components frozen at the principal time period \( T \), that is, in \( (h_x(T), h_y(T)) \). The formulated switching surfaces rotate just as the milling tool does in time. For example, in figure 3c, when the \( i \)th edge is at an angular position just overpassing \( \varphi_i(t) = 90^\circ \), then the corresponding \( i \)th switching condition is represented with a line a bit inclined from vertical. Consequently, the actual chip thickness \( h_i \) has mostly the \( x \) component affected and the FO condition appears mostly with respect to \( h_x \) with ‘\( i \)th flies over’ region shaded by ‘light grey’ in figure 3c. The number of cutting edges is \( Z = 4 \), so the uniform pitch angles are \( 90^\circ \), thus, the next (\( i-1 \))th edge has a switching surface rotated by \( 90^\circ \) in panel (c), and the switching condition is represented mostly with respect to \( h_y \) component shown by ‘mid-grey’. In the situation presented in figure 3b, the (\( i-1 \))th edge just entered to the workpiece material as \( \varphi_{i-1}(t) \geq \varphi_{en} \).

The invariant surface covered by the emerging quasi-periodic orbit is a torus, which is represented by a closed curve in this specific projection of the infinite-dimensional phase space in figure 3c. This torus can reach those switching condition surfaces and can even overpass them. If all switching conditions are violated, the tool is in complete FO stage (‘dark grey’ in figure 3c) and the regeneration is completely switched off due to the lack of the cutting force (2.5), which means that a simple damped oscillator describes the motion of the milling tool until one of its edges bites back again into the material.

As mentioned above, there is an important mechanical/mathematical uncertainty and also a related numerical problem when the edge enters and leaves at \( \varphi = \pi \) (see figure 3b for the case of down-milling). Physically, it is not clear if the corresponding edge is cutting, rubbing or just missing the cut in these cases due to uncertainties in edge geometry, wear or workpiece material. It is also difficult to follow the conditions defined by (2.12) in these uncertain regions since, depending on the discretization sizes, the switching conditions might easily be violated.

[Figure 3.](a) A close-up view of \( i \)th cutting edge of the milling process \( (h_i(t) := h_i(t, q_i(\vartheta)); l) \) sketched in panel (b), where the edge is about to fly over the surface. In the table, different possibilities for the \( i \)th edge are listed. (c) A possible representation of the time-dependent switching surfaces are shown together with the unstable torus representing a quasi-periodic solution.]
numerically. For this reason, the switching function component $g_{ri,i}(t)$ in (2.6) is defined as

$$g_{ri,i}(t) = \begin{cases} 
1, & \max(\varphi_{en}, \Delta \varphi) < (\varphi_i(t) \mod 2\pi) < \min(\varphi_{ex}, \pi - \Delta \varphi), \\
0, & \text{otherwise}, 
\end{cases} \quad (2.13)$$

where a sufficiently small $\Delta \varphi$ value is chosen where cutting occurs for sure. Clearly, this value has to be introduced at the entering angle, too, where the same problem appears in the case of up-milling.

After identifying the effective momentary chip thickness in (2.11), the component $g_{fo,i}(t)$ of the switching function (2.6) can be defined as

$$g_{fo,i}(t) = \begin{cases} 
1, & h_i(t, q_i(\vartheta); r_i) > 0, \\
0, & \text{otherwise}, 
\end{cases} \quad (2.14)$$

This completes the nonlinear cutting force model (2.5) used in the nonlinear governing equations (2.7) of milling.

(c) Numerical continuation

In the case of DDEs, it is difficult to find any unstable topological structure by means of time-domain simulation, as one cannot use the standard trick of tracking solutions along reversed time for the saddle-like invariant sets. Similarly to the case of finding the periodic solution of (2.8), semi-numerical BVP solvers [51] are used in order to find the unstable quasi-periodic solutions emerging at secondary Hopf bifurcation points of the identified periodic solutions. More precisely, the BVP solvers determine the topologically invariant skeleton sets on which these solutions exist densely. The identification of this invariant structure is satisfactory to explore the bistable parameter regions.

A specific numerical method has been developed that satisfies the special requirements of fast bistable zone calculations, also to be used in industrial applications. This method includes existing algorithms that determine the linear stability of the stationary solution of general milling processes, then it tracks those invariant tori branches that emerge from secondary Hopf points, and it also follows them along a cutting parameter up to the point where the FO appears. Finally, the numerical method must provide the boundaries of the bistable zones with two-parameter continuations.

To find and to follow the invariant torus branches (ITBs) $u(\theta_1, \theta_2)$ covered by the quasi-periodic stationary solutions $\bar{y}(t)$ of (2.8), a collocation-based algorithm [52] is implemented using Lagrange polynomials and Chebyshev nodes for collocation. The corresponding invariance equation $G = 0$ with

$$G(u(\theta_1, \theta_2), \omega) = \begin{cases} 
\omega_T \frac{\partial u}{\partial \theta_1}(\theta_1, \theta_2) + \omega \frac{\partial u}{\partial \theta_2}(\theta_1, \theta_2) - g(\theta_1/\omega_T, u(\theta_1 + \omega \theta_1, \theta_2 + \omega \theta_2)), \\
u(0, \theta_2) - u(2\pi, \theta_2), \\
u(\theta_1, 0) - u(\theta_1, 2\pi), \\
\frac{\partial u}{\partial \theta_2}, \Delta u, 
\end{cases} \quad (2.15)$$

leads to a BVP that can be solved with the Newton–Raphson method (NRM). Note that in (2.15) a single Poincaré phase condition is applied for the unknown frequency $\omega$ defined over $\theta_2$, as the periodic tooth passing frequency $\omega_T = 2\pi/T$ is known for $\theta_1$.

The obtained numerical solutions were thoroughly compared to the results of finite-difference-based methods [53]. The convergence properties were also analysed as shown in figure 4c–e. The diagrams with respect to the number $N$ of collocation intervals and polynomial order $p$ show that the convergence is not monotonic; this phenomenon is mentioned in [53], too.
Figure 4. The asymptotic behaviour of time-periodic stationary solution $\tilde{y}(t)$. (a) The stability chart where secondary Hopf (H) and period-doubling (PD) bifurcation curves are depicted. Stable and unstable stationary cutting are denoted by SSC and USC. (b) The basic (chatter) frequency and their harmonics are presented with greyscale proportional to their strengths. (c, d) The convergence properties of the collocation method implemented for calculating quasi-periodic torus solutions, where different number of intervals $N$ and polynomial orders $p$ are applied. (e) The displacement profile is shown ($N = 20, p = 5$ calculated at $n = 1400$ r.p.m., $a_p = 5.97$ mm, table 1).

To find the switching point where the tool leaves the surface, that is, to find the exact boundary of the bistable zone, an additional condition has to be introduced. This requires the use of another free parameter in the extended invariance equation

$$\mathcal{G}(u(\theta_1, \theta_2), \omega) = \begin{cases} G(u(\theta_1, \theta_2), \omega), \\ \prod_i h_i \left( \frac{\theta_1}{\omega T}, u(\theta_1 + \omega T \theta, \theta_2 + \omega \theta); r_i \right), \end{cases}$$

where $i \in \{i | g_{r,i}(\theta_1/\omega T) > 0\}$. (2.16)

As the FO index $r_i$ is originally time-dependent, it becomes a function of $(\theta_1, \theta_2)$ in the invariance description. Apart from the non-smooth effect of the radial immersion $g_{r,i}$, the implementation of the additional condition in (2.16) can induce abrupt jumps during the use of NRM related to the uncertainty on when (at which $(\theta_1, \theta_2)$) and at which ($i$th) teeth the FO appears. This causes sharp folds in the continuation, which leads to the breakdown of the method. To bridge these folds, automatic step-size adjustments are applied during the continuation when divergent solutions are experienced.

Finally, in order to extend the calculations of (2.15) and (2.16) for two-parameter continuations, pseudo-arclength predictor-corrector methods [54,55] are implemented.

3. Representative examples

One of the simplest possible models was chosen to test the above-described numerical method. The milling tool has $Z = 4$ teeth with no helix angle ($\eta = 0$); the cubic force model [16] is applied in (2.1) with the parameters listed in tables 1 and 2.

In the first example, only one relevant mode is considered. The direction of this single mode is supposed to coincide with the feed direction $x$. In the second example, two relevant vibration modes are considered, where the directions of these vibration modes are in the perpendicular $x$- and $y$-axes, respectively.
induced harmonics that can make the stationary cutting solution unstable through PD. The effect owing to the effect of the nonlinear cutting force, the system is subjected to nonlinearity-explains why engineers rarely experience the PD-type loss of stability in these cases. However, corresponds to resultant cutting forces that have practically negligible periodicity in time. This extremely large cutting forces.

Table 1. Process parameters of 1 d.f. restricted representative example, where \( h_l = 0.15 \) (mm).

| \( f_0 \) (Hz) | \( \xi \) (%) | \( k \) (N \( \mu \) m\(^{-1} \)) | \( p \) | \( \varphi_{en} \) (rad) | \( \varphi_{ex} \) (rad) |
|---|---|---|---|---|---|
| 45 | 4 | 30 | \( [1 \ 0 \ 0]^T \) | 0 | \( \pi \) |
| \( \rho_{11} \) (N mm\(^{-2} \)) | \( \rho_{21} \) (N mm\(^{-2} \)) | \( \rho_{31} \) (N mm\(^{-1} \)) | \( v(1) \) | \( \rho_{12} = \rho_{13} \) | \( f_z \) (mm/tooth) |
| \( 11.9 \times 10^3 \) | \( -161 \times 10^3 \) | \( 848 \times 10^3 \) | 0.3 | \( l = 1, 2, 3 \) | 0.1 |

Table 2. Milling process parameters for 2 d.f. case with two relevant structural vibration modes corresponding to figure 7, where \( h_l = 0.25 \) (mm)

| \( f_0 \) (Hz) | \( \xi \) (%) | \( k \) (N \( \mu \) m\(^{-1} \)) | \( p \) | \( \varphi_{en} \) (rad) | \( \varphi_{ex} \) (rad) |
|---|---|---|---|---|---|
| 45 | 4 | 30 | \( [1 \ 0 \ 0]^T \) | \( \pi /2 \) | \( 3\pi /4 \) |
| 60 | 4 | 30 | \( [0 \ 1 \ 0]^T \) | \( \pi /2 \) | \( 3\pi /4 \) |
| \( \rho_{11} \) (N mm\(^{-2} \)) | \( \rho_{21} \) (N mm\(^{-2} \)) | \( \rho_{31} \) (N mm\(^{-1} \)) | \( v(1) \) | \( \rho_{12} = \rho_{13} \) | \( f_z \) (mm/tooth) |
| \( 14 \times 10^3 \) | \( -90 \times 10^3 \) | \( 200 \times 10^3 \) | 0.3 | \( l = 1, 2, 3 \) | 0.15 |

The time-domain simulations were performed by using the dde23 standard solver with a limited force model. The cubic force model was extended by its tangent above a limit chip thickness value \( h_l \) selected outside of the domain of experimental characterization, much above both the used feed per tooth \( f_z \) and the inflection point \( h_{\text{inf}} = -\rho_{2,q}/(3\rho_{3,q}) \) values to avoid extremely large cutting forces.

(a) Restricted one degree of freedom case

If the single vibration mode is in the \( x \) feed direction, then the regeneration takes the simplest possible representation due to the expression for the momentary chip thickness in (2.9) and (2.10). The modal parameters are taken from the report [28] and summarized in table 1 for the case of full immersion milling.

The linear stability limit of the corresponding forced vibration, i.e. the stability boundary of stationary milling, was calculated by means of the semi-discretization (SD) method [8], the corresponding vibration frequencies were determined at the loss of stability and these are depicted in figure 4\( a,b \). The characteristic multipliers of Floquet theory were also calculated by the SD method, which provided information about the asymptotic stability of the stationary solution \( \tilde{y}(t) \). The corresponding stable or unstable stationary cutting is denoted by SSC or USC, respectively, in figures 4 and 5. At the limits of stability, the types of the corresponding bifurcations are also identified by means of the SD method: when the critical characteristic multipliers are complex conjugate as they cross the unit circle of the complex plane, secondary Hopf bifurcations occur; when a critical characteristic multiplier crosses the unit circle at \( -1 \), then period-doubling bifurcations occur. In figures 4 and 5, the secondary Hopf and the period-doubling bifurcations are indicated by H and PD, respectively. As the subcriticality of the Hopf bifurcation was analytically proved for the nonlinear autonomous DDE models of turning processes in [17,18], and also the subcriticality of the period-doubling bifurcation was proved for special highly interrupted cutting processes in [56], it was suspected that the numerical results for the nonlinear time-periodic non-autonomous DDE models of milling also present subcritical bifurcations. These numerical results are also confirmed by the experimental observations like the ones in [16,21,57].

Full immersion milling with at least four, equally spaced, even-number cutting edges corresponds to resultant cutting forces that have practically negligible periodicity in time. This explains why engineers rarely experience the PD-type loss of stability in these cases. However, owing to the effect of the nonlinear cutting force, the system is subjected to nonlinearity-induced harmonics that can make the stationary cutting solution unstable through PD. The effect
of these harmonics can be followed precisely in the detailed frequency contents in figure 4b: unusual harmonic contents appear at spindle speeds around $n = 1700$ r.p.m. Also, the $\omega = \omega_T/2$ relationship appears in figure 4b. The PD-type stability limits can be distinguished from the H-type limits in experiments by their spectra, although around the intersection of PD and H lobes the vibration frequencies are close to each other. This might cause difficulties during measurements.

The result presented in figure 4 was crucial to provide appropriate initial conditions for the nonlinear invariant equations given in (2.15). The stationary period-one solution $\hat{y}(t)$ was calculated and pure harmonic vibration was superimposed using a somewhat smaller depth of cut $a_p$ than the one given by the linear stability limit. This way, the torus branch can be found, although it is saddle-like: owing to the subcritical H bifurcation, the torus is unstable, while it is embedded in an attractive centre manifold. The initial frequency was the principal frequency picked up from the diagram presented in figure 4b.

The ITB $u(\theta_1, \theta_2)$ was interpreted in an $11 \times 11$ interval phase mesh in $(\theta_1, \theta_2)$ by using polynomial order $p = 3$. This resulted in a 2314-sized nonlinear algebraic equation to solve for the one-parameter continuation case, which was quite robust for initial conditions, unlike the finite-difference method.

In figure 5, the results compiled from the continued solutions are presented to the points where the tool loses contact with the surface of the workpiece at the FO parameter point. The solutions were followed from the initial parameters $n_A = 750$ r.p.m., $n_B = 1000$ r.p.m. and $n_C = 1400$ r.p.m. It

Figure 5. (b) The continued ITB that emerge from secondary Hopf bifurcation points (H) separating stable and unstable stationary cutting indicated by SSC and USC, respectively, for the cases belonging to the parameters A, B and C corresponding to points at the Hopf-type limit of stability (figure 4). (a) Corresponding frequencies are plotted along the continued ITB up to the point of fly over. (c) Planar projections of the tori in the branches are represented at parameter point C for three cases: when FO appears at parameter $T_1$, at the critical parameter point $T_2$, and far before the appearance of FO but after the birth of the torus branch at the parameter point $T_3$. Blue, green and red sets of dots represent time-domain simulations with no perturbations, with slightly larger, and slightly smaller perturbations than the invariant tori. Three-dimensional representations of the tori are presented with the time-domain simulations initiated exactly from the invariant surfaces.
Figure 6. (a) The calculated lower boundary of the unsafe (or bistable) zone (UZ), which is coloured dark grey embedded in the grey region of linearly stable stationary cutting. (b) Time-domain simulations performed at $n = 1400$ r.p.m. at depth of cut levels $\alpha, a_p = 3.3$ mm, $\beta, \gamma, a_p = 4.3$ mm and $\delta, a_p = 7$ mm. The cases $\beta$ and $\gamma$ are distinguished by the initial conditions only (see also $T_3$ in figure 5c).

It is important to emphasize that the norm of the quasi-periodic solution increased less and slower in the higher spindle speed region. Considering a single lobe only, this means that the stationary milling at high spindle speeds is more sensitive to external perturbations than it is in low spindle speed zones (figure 5). The frequency content does not change much during the continuation, although there are slight variations that are probably hardly recognizable in experiments.

At the selected parameter points $T_1$, $T_2$ and $T_3$ along the ITB of the bifurcation diagram in figure 5c, the two- and three-dimensional projections of the unstable tori are shown, respectively. In this restricted case, the switching surface $x(t - \tau) = x(t) + f_Z$ is steady in time (2.10). Clearly, $T_1$ violates the switching condition, $T_2$ is tangent to it, while $T_3$ represents a solution when the tool does not leave the workpiece. As the tori presented in figure 5c,d are finite-dimensional projections of the quasi-periodic solutions embedded in an infinite-dimensional phase space of the corresponding DDE (2.7), virtual self-intersections may appear in certain cases. Note that the invariant tori do not separate the infinite-dimensional phase space into an ‘inner’ and ‘outer’ space. The domains of attraction of the SSC are actually determined by the torus and its infinite-dimensional invariant insets. To show that, time-domain solutions were performed using the invariant torus solutions to create appropriate initial conditions. Then simulations were performed by introducing no perturbation (blue), slightly higher (red) and slightly lower (green) perturbations. Apart from solution $T_1$, the simulations follow the predicted behaviour. $T_1$ ‘loses’ solution because it does not exist, most probably due to grazing at the FO point on the ITB.

By means of the extended condition presented in (2.16), the parameters can be found where switching occurs from in-cut to FO. From these points, two-parameter continuation can be initialized in the plane $(n, a_p)$ of the linear stability chart. The continuation method worked successfully in a large domain of parameters by using the non-smooth conditions (2.16) directly, although it broke down for cutting speeds $n \in (850, 950)$ r.p.m. and $n \in (1100, 1200)$ r.p.m., where the local minimum $(\theta_1, \theta_2)$ related to the local chip thickness (2.17) grazes the non-smooth screen function $g_{ri}$ of radial immersion. By means of the automatic increase of continuation steps in these parameter regions, the continuation method successfully got through the critical parts. The results are presented in the form of the dark-grey UZ (or bistable zone) in figure 6a together with the results of the time-domain simulations. Apart from $\delta$, all time-domain simulations were initialized by a $\Pi$-magnified version of the invariant torus related to its second frequency. Subsequently, $\Pi_\alpha = 1.1, \Pi_\beta = 0.99, \Pi_\gamma = 1.01$ and $\Pi_\delta = 0$ in figure 6b. The bistability in the UZ can be recognized in the results of the simulations $\beta$ and $\gamma$; the corresponding parameter points are also represented in figure 5c.
(b) Multiple degrees of freedom case

In the multiple d.f. case, the FO conditions have more complicated form explained at (2.12) than in the previous restricted 1 d.f. case. The projection of the torus appears in the \((h_x, h_y)\) plane as a closed curve and the interactions of the time-dependent switching surfaces can be traced. The projection (figure 7d) is a composite curve compiled using the modal invariant solutions of the torus \(u(\theta_1, \theta_2)\) and the mode shapes \(U\). The curve is shifted by the feed per tooth \(f_{Z}\) along the \(h_x\) axis. The FO can be identified as it reaches the switching conditions depicted in, for example, the \(T_1\) case in figure 7d. As the switching surfaces are rotating in this representation, the unstable quasi-periodic in-cut oscillation might graze these rotating conditions in a disordered manner and then switch to an oscillation that involves FO, too.

In order to avoid sensitive cases of FOs near full immersion milling, the parameter set of an interrupted cutting was chosen in table 2 to demonstrate the calculation of the unstable ITB that is needed for the estimation of the UZ of stationary cutting.

In figure 7b, the subcritical secondary Hopf bifurcation is continued along the ITB for the parameters in table 2 at the minimum of the corresponding lobe (figure 7a). From the practical point of view, the case presented in figure 7 is important in two aspects: the fairly large stable depth of cut values of SSC are endangered by the UZ in a quite large domain, and also this domain is affected by narrow zones of attraction, which makes it difficult to stabilize the milling process. The ITB was continued until one of the edges left the surface. For the cutting parameters at \(T_1\), the appearing FO ‘scratched’ the otherwise smooth surface of the invariant torus (figure 7c). In realistic non-smooth cases, the solution undergoes a grazing bifurcation similarly to the example of \(B^3\) (big bang bifurcation [58]) presented in [22] for turning, and analogous rapid changes are expected in the ITB. The solution \(T_2\) represents an invariant smooth torus that was only induced by the nonlinear cutting force characteristics during in-cut. This torus and its insets
form the domain of attraction of the stable stationary milling process and consequently help to identify the unsafe (or bistable) cutting parameter zone. Time-domain solutions again follow the predicted dynamic behaviour (figure 7c).

4. Conclusion

We have constructed a nonlinear mathematical model of milling operations that is valid even for large-amplitude tool oscillations when some or all of the cutting edges can leave the workpiece during the self-excited regenerative vibrations. The corresponding time-periodic DDEs include time-periodic non-smooth nonlinearities that are related to the FO effect of the edges. The model is constructed in such a way that it includes the results of experimental modal testing used in industry for characterizing machine tool dynamics.

The stationary milling processes lose stability at cutting parameters presented in stability charts, and essential parts of these stability boundaries are responsible for subcritical secondary Hopf bifurcations. This means that a saddle-like unstable torus emerges at loss of stability, which corresponds to an unstable quasi-periodic regenerative oscillation of the milling tool. We have developed a numerical method that is able to track the corresponding unstable invariant set in the parameter domain where the stationary milling is stable. In some sense, this set separates the stable stationary cutting and the stable large-amplitude regenerative chatter. The corresponding parameter domain is the so-called bistable zone, where stable stationary milling is ‘not safe’, that is, large enough perturbations may lead to (stable) chatter.

The size of this bistable zone is vital information for the design of milling processes. We have constructed a two-parameter continuation method that is able to calculate those cutting parameters—like the critical axial depth of cuts at given cutting speeds—where the switching conditions for the appearance of the FO effect are violated, that is, where the unstable invariant torus grazes the time-periodic switching surface in the infinite-dimensional phase space.

Competing interests. We declare we have no competing interests.

Funding. The research leading to these results has received funding partially from the European Research Council under the European Union’s Seventh Framework Programme (FP/2007-2013)/ERC Advanced grant agreement no. 340889, EU FP7 HIPPOCAMP project (608800/FP7-2013-NMP-ICT-FOF), János Bolyai Research Scholarship of the Hungarian Academy of Sciences (BO/00589/13/6) and the Hungarian Scientific Research Foundation OTKA grant no. K108779.

References

1. Altintas Y, Kersting P, Biermann D, Budak E, Denkena B, Lazoglu I. 2014 Virtual process systems for part machining operations. CIRP Ann. Manuf. Technol. 63, 585–605. (doi:10.1016/j.cirp.2014.05.007)
2. Tobias SA, Fishwick W. 1958 Theory of regenerative machine tool chatter. The Engineer 205, 199–203, 238–239. (scans available online at http://www.gracesguide.co.uk/The_Engineer_1958_Jan-Jun)
3. Tlusty J, Spacek L. 1954 Self-excited vibrations on machine tools (in Czech). Prague, Czechoslovakia: Nakl. CSAV.
4. Hale JK. 1977 Theory of functional differential equations. New York, NY: Springer.
5. Stepan G. 1989 Retarded dynamical systems. London, UK: Longman.
6. Bellen A, Zennaro M. 2003 Numerical methods for delay differential equations. Oxford, UK: Oxford University Press.
7. Farkas M. 1994 Periodic motions. Berlin, Germany: Springer.
8. Insperger T, Stepan G. 2011 Semi-discretization for time-delay systems: stability and engineering applications. New York, NY: Springer.
9. Altintas Y, Budak E. 1995 Analytical prediction of stability lobes in milling. CIRP Ann. Manuf. Technol. 44, 357–362. (doi:10.1016/S0007-8506(07)62342-7)
10. Budak E, Altintas Y. 1998 Analytical prediction of chatter stability in milling—Part I: general formulation. J. Dyn. Syst. Meas. Control 120, 22–30. (doi:10.1115/1.2801317)
11. Merdol SD, Altintas Y. 2004 Multi frequency solution of chatter stability for low immersion milling. *J. Manuf. Sci. Eng.* 126, 459–466. (doi:10.1115/1.1765139)

12. Bachrathy D, Stepan G. 2013 Improved prediction of stability lobes with extended multi frequency solution. *CIRP Ann. Manuf. Technol.* 62, 411–414. (doi:10.1016/j.cirp.2013.03.085)

13. Insperger T, Stepan G. 2002 Semi-discretization method for delayed systems. *Int. J. Numer. Methods Eng.* 55, 503–518. (doi:10.1002/nme.505)

14. Bayly PV, Halley JE, Mann BP, Davies MA. 2003 Stability of interrupted cutting by temporal finite element analysis. *J. Manuf. Sci. Eng.* 125, 220–225. (doi:10.1115/1.1556860)

15. Engelborghs K, Luzyanina T, Hout K, Roose D. 2000 Collocation methods for the computation of periodic solutions of delay differential equations. *SIAM J. Sci. Comput.* 22, 1593–1609. (doi:10.1137/S1064827599363381)

16. Shi HM, Tobias SA. 1984 Theory of finite-amplitude machine-tool instability. *Int. J. Mach. Tools Manuf.* 24, 45–69. (doi:10.1016/0020-7357(84)90045-3)

17. Kalmár-Nagy T, Stepan G, Moon FC. 2001 Subcritical Hopf bifurcation in the delay equation model for machine tool vibrations. *Nonlinear Dyn.* 26, 121–142. (doi:10.1023/A:1012990608060)

18. Dombovari Z, Wilson RE, Stepan G. 2008 Estimates of the bistable region in metal cutting. *Proc. R. Soc. A* 464, 3255–3271. (doi:10.1098/rspa.2008.0156)

19. Wahi P, Chatterjee A. 2005 Regenerative tool chatter near a codimension 2 Hopf point using multiple scales. *Nonlinear Dyn.* 40, 323–338. (doi:10.1007/s11071-005-7292-9)

20. Kalmár-Nagy T, Pratt JR, Davies MA, Kennedy MD. 1999 Experimental and analytical investigation of the subcritical instability in metal cutting. In *Proc. 1999 ASME Design Engineering Technical Conf.* (DETC ‘99), Las Vegas, NV, 12–15 September, pp. 1721–1730. New York, NY: American Society of Mechanical Engineers.

21. Stepan G, Dombovari Z, Muñoa J. 2011 Identification of cutting force characteristics based on chatter experiments. *CIRP Ann. Manuf. Technol.* 60, 113–116. (doi:10.1016/j.cirp.2011.03.100)

22. Dombovari Z, Barton DAW, Wilson RE, Stepan G. 2010 On the global dynamics of chatter in the orthogonal cutting model. *Int. J. Nonlinear Mech.* 46, 330–338. (doi:10.1016/j.ijnonlinmec.2010.09.016)

23. Stepan G. 2001 Modelling nonlinear regenerative effects in metal cutting. *Phil. Trans. R. Soc. Lond. A* 359, 739–757. (doi:10.1098/rsta.2000.0753)

24. Long XH, Balachandran B, Mann BP. 2007 Dynamics of milling processes with variable time delays. *Nonlinear Dyn.* 47, 49–63. (doi:10.1007/s11071-006-9058-4)

25. Long XH, Balachandran B. 2007 Stability analysis for milling process. *Nonlinear Dyn.* 49, 349–359. (doi:10.1007/s11071-006-9127-8)

26. Szalai R, Stepan R, Hogan SJ. 2004 Global dynamics of low immersion high-speed milling. *Chaos* 14, 1069–1077. (doi:10.1063/1.1807395)

27. Balachandran B. 2001 Nonlinear dynamics of milling processes. *Phil. Trans. R. Soc. Lond. A* 359, 793–819. (doi:10.1098/rsta.2000.0755)

28. Munoa J, Dombovari Z, Mancisidor I, Yang Y, Zatarain M. 2013 Interaction between multiple modes in milling processes. *Mach. Sci. Technol.* 17, 165–180. (doi:10.1080/10910344.2012.747935)

29. Sellmeier V, Denkena B. 2011 Stable islands in the stability chart of milling processes due to unequal tooth pitch. *Int. J. Mach. Tools Manuf.* 51, 152–164. (doi:10.1016/j.ijmachtools.2010.09.007)

30. Dombovari Z, Altintas Y, Stepan G. 2010 The effect of serration on mechanics and stability of milling cutters. *Int. J. Mach. Tools Manuf.* 50, 511–520. (doi:10.1016/j.ijmachtools.2010.03.006)

31. Sims ND. In press. Fast chatter stability prediction for variable helix milling tools. *J. Mech. Eng. Sci.* (doi:10.1177/0954406215585367).

32. Insperger T, Stepan G. 2004 Stability analysis of turning with periodic spindle speed modulation via semidiscretization. *J. Vib. Control* 10, 1835–1855. (doi:10.1177/1077546304044891)

33. Zatarain M, Bediaga I, Muñoa J, Lizarralde R. 2008 Stability of milling processes with continuous spindle speed variation: analysis in the frequency and time domains, and experimental correlation. *CIRP Ann. Manuf. Technol.* 57, 379–384. (doi:10.1016/j.cirp.2008.03.067)

34. Long XH, Balachandran B. 2010 Stability of up-milling and down-milling operations with variable spindle speed. *J. Sound Vib.* 16, 1151–1168. (doi:10.1017/1077546309341131)
35. Budak E, Altintas Y, Armarego EJA. 1996 Prediction of milling force coefficients from orthogonal cutting data. *J. Manuf. Sci. Eng.* **118**, 216–225. (doi:10.1115/1.2831014)

36. Taylor FW. 1907 *On the art of cutting metals.* New York, NY: American Society of Mechanical Engineers.

37. Kienzle O. 1957 Spezifische Schnittkräfte bei der Metallbearbeitung. *Werkstattstechnik Masch.* **47**, 224–225.

38. Enders WJ, Loo M. 2002 Modeling cutting process nonlinearity for stability analysis: application to tooling selection for valve-seat machining. In *Proc. 5th CIRP Int. Workshop on Modeling of Machining Operations*, West Lafayette, IN, 20–21 May.

39. Altintas Y. 2012 *Manufacturing automation: metal cutting mechanics, machine tool vibrations, and CNC design.* Cambridge, UK: Cambridge University Press.

40. Ferry WB, Altintas Y. 2008 Virtual five-axis flank milling of jet engine impellers—Part I: mechanics of five-axis flank milling. *J. Manuf. Sci. Eng.* **130**, 011005. (doi:10.1115/1.2815761)

41. Insperger T, Stepan G, Bayly PV, Mann BP. 2003 Multiple chatter frequencies in milling processes. *J. Sound Vib.* **262**, 333–345. (doi:10.1016/S0022-460X(02)01131-8)

42. Sun Y, Guo Q. 2011 Numerical simulation and prediction of cutting forces in five-axis milling processes with cutter run-out. *Int. J. Mach. Tools Manuf.* **51**, 806–815. (doi:10.1016/j.ijmachtools.2011.07.003)

43. Merdol SD, Altintas Y. 2004 Mechanics and dynamics of serrated cylindrical and tapered end mills. *J. Manuf. Sci. Eng.* **126**, 317–326. (doi:10.1115/1.1644552)

44. Ewins DJ. 2000 *Modal testing: theory, practice, and applications.* Baldock, Herts, UK: Research Studies Press.

45. Altintas Y, Brecher C, Weck M, Witt W. 2005 Virtual machine tool. *CIRP Ann. Manuf. Technol.* **54**, 115–138. (doi:10.1016/S0007-8506(07)60022-5)

46. Denkena B, Krüger M, Bachrathy D, Stepan G. 2012 Model based reconstruction of milled surface topography from measured cutting forces. *Int. J. Mach. Tools Manuf.* **54–55**, 25–33. (doi:10.1016/j.ijmachtools.2011.12.007)

47. Szalai R, Stepan G. 2006 Lobes and lenses in the stability chart of interrupted turning. *J. Comput. Nonlinear Dyn.* **1**, 205–212. (doi:10.1115/1.2198216)

48. Zatarain M, Muñoa J, Peigné G, Insperger T. 2006 Analysis of the influence of mill helix angle on chatter stability. *CIRP Ann. Manuf. Technol.* **55**, 365–368. (doi:10.1016/S0007-8506(07)60436-3)

49. Barton DAW. 2009 Stability calculations for piecewise-smooth delay equations. *Int. J. Bifurcation Chaos* **19**, 639–650. (doi:10.1142/S0218127409023263)

50. Wang JJ, Liang SY. 1996 Chip load kinematics in milling with radial cutter runout. *J. Eng. Ind.* **118**, 111–116. (doi:10.1115/1.2803631)

51. Szalai R. 2013 Knut: a numerical continuation software. (http://rs1909.github.io/knut/)

52. Roose D, Szalai R. 2007 Continuation and bifurcation analysis of delay differential equations. In *Numerical continuation methods for dynamical systems* (eds B Krauskopf, HM Oshima, J Galan-Vioque), chap. 12, pp. 359–399. Springer Series in Understanding Complex Systems. Dordrecht, The Netherlands: Springer. (doi:10.1007/978-1-4020-6356-5_12)

53. Schielder F, Oshima HM, Vogt W. 2005 Continuation of quasi-periodic invariant tori. *SIAM J. Appl. Dyn. Syst.* **4**, 459–488. (doi:10.1137/04061240)

54. Doedel E. 1979 Finite difference collocation methods for nonlinear two point boundary value problems. *SIAM J. Numer. Anal.* **16**, 173–185. (doi:10.1137/0716013)

55. Kuznetsov Y. 1998 *Elements of applied bifurcation theory.* New York, NY: Springer.

56. Szalai R, Stepan G. 2010 Period doubling bifurcation and center manifold reduction in a time-periodic and time-delay model of machining. *J. Vib.* **16**, 1169–1187. (doi:10.1177/1077546309341133)

57. Stepan G, Szalai R, Mann BP, Bayly PV, Insperger T, Gradisek J, Goverkar E. 2005 Nonlinear dynamics of high-speed milling—analyses, numerics, and experiments. *J. Vib. Acoust.* **127**, 197–203. (doi:10.1115/1.1891818)

58. Avrutin V, Schanz M. 2006 On multi-parametric bifurcations in a scalar piecewise-linear map. *Nonlinearity* **19**, 531–552 (doi:10.1088/0951-7715/19/3/001)