Demystifying data evaluation in the measurement of periodic structures

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Received 26 August 2022, revised 25 January 2023
Accepted for publication 9 February 2023
Published 21 February 2023

Abstract
Periodic structures are often found in various areas of nanoscience and nanotechnology with many of them being used for metrological purposes either to calibrate instruments, or forming the basis of measuring devices such as encoders. Evaluating the period of one or two-dimensional periodic structures from topography measurements, e.g. performed using scanning probe microscopy, can be achieved using different methodologies with many grating evaluation methods having been proposed in the past and applied to a handful of examples. The optimum methodology for determining the grating period/pitch is not immediately obvious. This paper reports the results of extensive large-scale simulations and analysis to evaluate the performance of both direct and Fourier space data processing methods. Many thousands of simulations have been performed on a variety of different gratings under different measurement conditions and including the simulation of defects encountered in real life situations. The paper concludes with a summary of the merits and disadvantages of the methods together with practical recommendations for the measurements of periodic structures and for developing algorithms for processing them.

Supplementary material for this article is available online

Keywords: scanning probe microscopy, data processing, traceability, grating pitch, nanometrology, uncertainty

(Some figures may appear in colour only in the online journal)

1. Introduction
Periodic structures on surfaces are important in many branches of nanoscience and engineering, whether self-assembled or produced using top-down techniques. The former include crystal lattices and surface reconstructions at the atomic scale, periodic domains formed during crystal growth [1] or structures formed during phase transitions [2], stress-induced periodic wrinkle and ripple structures [3], self-assembled monolayers and colloidal films [4, 5]. Lithographically prepared gratings, nanohole and nanopillar arrays are archetypal examples of the latter category [5–8], but it also includes patterns produced using laser interference techniques [9–11] or nanomachining [12]. All these structures are frequently characterised using scanning probe microscopy (SPM) and profilometry with the period/pitch or lattice vectors among the key parameters evaluated. A few illustrations of typical atomic force microscope (AFM) images of such periodic structures are shown in figure 1.

The aim of the measurement of periodic structures varies. Frequently one simply wants to find the properties of the
structure at nanoscale to analyse the atomistic arrangement [13, 14] or at larger scale to analyse artificially created 2D periodic structures that can be used as gratings [15], metamaterials [16], photonic crystals [17–19] or phononic [20] and plasmonic [21] structures. For self-organised structures it can provide important information about the formation process. In advanced industry, periodic structures can be used as key components in the manufacturing process, such as gratings used for mask overlay adjustment in the semiconductor industry [22]. They can also be a critical part of the measurement device itself. Most of the area sensors, e.g. charge-coupled device (CCD) chips are also periodic structures with an arrangement similar to 1D or 2D gratings and position of individual features may have direct impact on the measurement accuracy, e.g. when sub-pixel accuracy needs to be achieved, as in astronomy, and when both the geometrical errors and electronic performance defects of individual pixels need to be considered [23], or, at larger scale, when making accurate x-ray tomography measurements [24]. Shack–Hartmann wavefront sensors combine a 2D periodic microlens array with a CCD chip, mounted in the focal plane of the microlens array (usually this is calibrated by using an ideal wavefront). Grating structures are used as the basis of optical encoders and 2D gratings are being adapted for multi-axis position sensing [25]. Self-assembled periodic particle or hole arrays can be used as substrates for surface enhanced Raman scattering measurements [26], providing the plasmonic field enhancement.

Alternatively, when the lattice parameters are well known, they can be used for ex post correction of measured data, for instance drift correction of scanning tunnelling microscopy (STM) measurement on highly oriented pyrolytic graphite surfaces or various surface reconstructions [27, 28]. A crystal lattice has been used as an encoder to get traceability in STM [29] and the lattice parameter of silicon is recognised as a secondary realisation of the metre for dimensional nanometrology [30]. This is already related to the cases where the measurement of calibrated periodic structures is used to calibrate the atomic force microscope. Several such methods are described in the ISO standard (11952) [31]. In general, the data evaluation methods can vary, mainly depending on the shape, quality and specific features of the structures, but much less with the ultimate goal. Fourier transform (FT), for instance, would be used in the same manner regardless whether we intend to calibrate the image or the microscope itself. This work re-examines period/lattice vector evaluation methods for periodic structures. It focuses mainly on the high-accuracy case, i.e. good-quality large periodic structures such as gratings. However, we also consider the case of short profiles covering only a few periods.

This raises the question, why there is a need to revisit the measurement of grating period? Experience shows that in the main, people predominantly use only the simplest possible methods, even though the ISO standard recommends more sophisticated methods. Based both on our experiences with SPM data processing software development over last 20 years and on the experiences from an interlaboratory comparison [32], we see that many SPM users evaluate grating period only from a measure of the distance between two crossing points on a line profile, or, base their uncertainty in the grating period solely on the standard deviation from multiple distance measurements. So, many users still struggle to calibrate their AFMs using gratings, thereby limiting their ability to make basic dimensional measurements. Moreover, many users tend to systematically underestimate the area that is needed for obtaining statistically significant results, as shown already also

Figure 1. Examples of periodic structures: (a) an ideal 1D grating; (b) a measurement of a too small area on a 2D grating; (c) nanowires; (d) a poor quality 1D grating; (e) an atomic lattice—Si 7 × 7 surface reconstruction; (f) self-assembled spherical particles.
for roughness measurements [33]. The intuitive choice of the scan area is not optimal and without a detailed analysis it is hard to understand why this is the case.

One of the reasons why many are struggling with the analysis of periodic structures might be the wide variety of choices available. There are many methods in the literature and standardisation documents that can be used for evaluation of periodic structures and their explanation is not always clear. The fast FT (FFT) method, gravity centre method and a combined method (FFT + cross-correlation) are at present recommended by ISO 11952. Even though there is guidance on the number of grating periods that should be measured on the sample and suggested resolution (e.g. more than 5 for gravity centre method and more than 7 for FFT methods), there is no detailed analysis in the standard or referenced papers of the resulting uncertainty on measurement parameters and there are reasons to question some of the choices made. It can be seen that preferably a large number of periods should be chosen for achieving the smallest uncertainties [34, 35]. However, it is difficult to guess how the uncertainty will grow when these ideal conditions are not met, as is likely to be the case in reality. When a grating is measured, the main limitations are the scanning range and grating period. The scanning ranges can be varied as well as the choice of grating. The typical maximum scanning range for an AFM is 100 µm. The range of most grating pitches is between 100 nm and 5 µm, for SPM calibration gratings, but can be very different in other cases. The typical number of pixels in an SPM image line varies between 500–5000 pixels. This gives users a wide choice of parameter combinations and from the AFM comparison [32], it was seen that users chose a variety of pitch/scan range parameters, often without optimisation. In this paper we consider the effect of this poor choice.

Moreover, the results are influenced by different aspects of non-ideal measurement (feedback loop effects, noise or tip convolution) or non-ideal grating parameters (form errors or roughness). All these effects are difficult to separate in experimental data. Therefore, this work employs simulations in order to study them and reveal how the accuracy of results depends on measurement parameters. This requires the generation of realistic artificial AFM data with prescribed parameters and defects [36]. In this work it was based on Gwyddion libraries and modules. Their power is illustrated in figure 1 as all the images in fact show artificial data.

2. Methods

The goal of this paper is to systematically assess the performance of various evaluation methods for periodic structures. Therefore, the methodology is purely based on numerical simulations, using synthetic data with known parameters [36]. Using the data synthesis tools in the open source AFM data analysis software Gwyddion [37], grating surfaces with different properties and both deterministic and random distortions were generated. In order to suppress coincidences and aliasing effects, many instances with slightly different parameters were generated in each simulation. The inter-instance parameter variation range was 5%. If, for example, the nominal grating period was 50 pixels (and this value would be shown in a figure), individual generated gratings would in fact have periods from 47.5 to 52.5 pixels. Various data processing methods can be then applied to the generated gratings and their performance can be evaluated statistically. In contrast to using real data, this can directly provide a quantification of the errors as the true parameters of generated surfaces are known. It also permits a wider variation in the value of parameters that would be possible with experimental work. The analysis is performed initially on 1D gratings, to introduce the methodology and different error source types. Then, the differences obtained when evaluating 2D gratings are presented and discussed.

Methods suitable for analysis of gratings and other periodic structures that can be found in the literature and in ISO 11952 can be divided into the categories as presented below together with details of their implementation. Ten period evaluation methods were implemented. Their principles are illustrated in figure 2. The implementation of some methods is straightforward, whereas others require more care to work reliably. Some comments on our experience with their implementation are made after the results of numerical simulations have been presented.

2.1 Direct space measurement

As mentioned earlier, direct space measurement can be the most intuitive approach, namely when a profile is drawn across the periodic structure and the lateral distance between two or more similar features on the profile is evaluated [38, 39], possibly with cross-correlation based refinement [40]. More advanced approaches use more elaborate methods to determine the period, e.g. by evaluating the position of the profile at some height, interpolating or fitting the points near to this position to obtain the position more accurately. This is called the zero crossing method and is also often used [39, 41, 42]. To use only points related to a special feature and throw away the rest of the structure might be not very efficient, so the centre of gravity evaluated from whole structures can be used in order to include all of the data [11, 35, 41–43].

Two methods working in the direct domain were implemented for this study:

- **Gravity centre (GC)—analysis of gravity centres of grating bars** [34, 42]. The measured profile is plotted as a function, a threshold is chosen and the profile shifted to make the threshold line $z = 0$. The centre of gravity of each bar is then defined as the center of gravity of the area under the curve (figure 2(c)). Its horizontal coordinate is $x_c = \int x z dx / \int z dx$ (both integrals are over the bar interval). We obtain a set of centres $x_{c,n}$, indexed by integer bar number $n$, and fit them with a linear function

$$x_{c,n} = nT + c \quad (1)$$
were implemented for this study: calculating the spectral density also for non-integer components.

- **Zero crossing** (ZC)—analysis of positions where the profile crosses the zero line [39, 42, 44]. A zero line is chosen as in the gravity centre method. Data around each zero line crossing are fitted with straight line \( z = a + bx \) to estimate precisely the crossing coordinate \( x_c \) (figure 2(d)). We obtain the coordinates of up-crossing positions \( x_{0,n} \), indexed by integers \( n \), and fit them with a linear function

\[
x_{0,n} = nT + c
\]

with parameters \( T \) (period) and \( c \) (offset). This can be repeated with down-crossings and the results averaged.

2.2. Fourier transform

Next class of methods is based on the spectral density of spatial frequencies that can be obtained using FT. A 1D or 2D discrete FT (DFT) is run on the measured topography and from the frequencies corresponding to the peaks the period is evaluated [41, 45]. As the lateral size of the scan is limited, the frequency resolution can be very coarse, which can be handled using different approaches for calculating a refined FT [35, 46], e.g. calculating the spectral density also for non-integer components.

The following methods working in the frequency domain were implemented for this study:

- **Simple FFT**—an elementary FT based estimation. The DFT of the measured profile data \( z_n \) (both \( n \) and \( \nu \) take values \( 0, 1, 2, \ldots, N-1 \))

\[
Z_\nu = \sum_{n=0}^{N-1} z_n \exp \left( -2\pi i \frac{n \nu}{N} \right)
\]

is computed using the FFT. We then find the index \( \nu \) where the spectral density \( |Z_\nu|^2 \) attains its maximum and take the corresponding spatial frequency \( f = \nu/(Nh) \), where \( h \) is the sampling step. The period is obtained using the relation \( T = f^-1 \) (figure 2(a)). Prior to the FT, data are multiplied by a windowing function. The simple raised cosine Hann window [47] was used (in all frequency domain methods).

- **Dai05 FT**—refined FT [34, 46]. A coarse estimate is computed using the previous method and then refined by allowing non-integer values of \( \nu \). The search for the precise maximum starts with the interval \( \lfloor \nu - 1, \nu + 1 \rfloor \) around the integer coarse maximum \( \nu \). This interval is then progressively refined using a simple grid search, until it becomes shorter than a prescribed length. Fourier coefficients are computed by a direct evaluation of expression (3).

- **Zoom FFT**—Zoom-FFT refinement is, in principle, equivalent to the preceding method but computed differently. Fourier coefficients for non-integer \( \nu \) are not computed individually; instead Bluestein’s algorithm [48] is used (discussed in more detail in section 4.3). It computes Fourier coefficients corresponding to an arithmetic progression of frequencies \( f, f + \Delta f, f + 2\Delta f, \ldots, f + n\Delta f \) using the FFT. Therefore, it is possible to zoom into the interval around the coarse maximum and refine its position using a simple search. Here the refinement was done by zooming \( N/2 \) times in the interval \( [\nu - 1, \nu + 1] \), i.e. same number of Fourier coefficients \( N \) was computed in the zoom-FFT as in the original FFT.

2.3. Autocorrelation

A direct domain counterpart to the spectral density is the autocorrelation function (ACF). The methods implemented for this study can be considered hybrid as the measurement is made in the direct domain, but the ACF is obtained using the FFT:

- **Simple ACF**—an elementary autocorrelation-based estimation. The discrete ACF

\[
G_k = \frac{1}{N-k} \sum_{n=0}^{N-1-k} z_n z_{n+k}
\]
is computed using FFT, utilising the discrete cross-correlation theorem. The integer indices \( k \) are related to real distances \( \tau \) via the sampling step \( h \): \( \tau = h k \). Its first maximum always lies at zero. The next one corresponds to the grating period \( T \) (figure 2(b)) and is directly used as the estimate.

- **Multi-peak ACF**—multiple ACF maxima are used to improve accuracy. The position of a single ACF maximum cannot be determined very precisely. However, the function has many maxima corresponding to integer multiples of \( T \) (figure 2(b)). We locate as many of them as feasible, obtaining a set of horizontal distance \( \tau_n \), indexed by integers \( n \), and fit them with a linear function

\[
\tau_n = nT
\]

with a single unknown parameter \( T \).

### 2.4. Fitting

Most of the methods used for grating analysis provide only period as a result. There are, however, more parameters that could be evaluated on a grating: roundness of corners or fill ratio, that cannot be determined using the standard methods but still could provide some information for practical use of the grating, e.g. when one wants to characterise the shape of the AFM tip using the grating. Although tip shape is not strictly necessary when evaluating grating periods, it would be useful if the sample had other features to be measured that were non-periodic. The grating height, if constant throughout the grating structure, could be used for \( z \) calibration and extracted background could, in principle, be used instead of basing it on separate measurements of a flatness standard. However, care should be taken when calibrating the \( z \) axis as the optimum measurement strategies for period and height are different. Fitting the data using a model is used in many areas of measurement science and using this approach for grating analysis could be understood as a straightforward approach.

For least-squares fitting, a suitable function describing the grating shape must be first chosen, for instance, a rectangular or sine wave. The function has several unknown free parameters: period \( T \), height, offsets in \( x \) and \( z \), and possibly others such as slope width or corner roundness, describing the shape in more detail. An initial estimate of their values is necessary, for example this can be obtained using the simple FFT method. Precise values are then obtained by non-linear least-squares fitting of the model function using the Marquardt–Levenberg algorithm [49]. In this study a rectangular wave with sloped walls was used as the model function (figure 2(e)).

Least-squares fitting of long periodic data is sensitive to local phase variation. Therefore, as an alternative, the model function can be fitted separately to each repeating unit (e.g. grating bar), obtaining individual parameters for each. Parameters representing positions are then processed as in GC and ZC to obtain the period \( T \). This approach will be denoted **Piecewise fitting**, whereas **Model fitting** will denote fitting the entire data with the model.

If only position estimates of individual features are required, **Cross-correlation** search [50] can be used instead [31, 46, 51]. A template of the repeated unit can be created either using an explicit model or from experimental data. A synthetic rectangular wave template was used in this work, constructed based on a coarse estimate of \( T \). The cross-correlation of the template with the data has maxima where they match best, albeit the best match criterion differs from fitting and generally the positions from the two methods do not coincide. Positions of these maxima are then refined using parabolic interpolation and again processed as in GC or ZC to obtain the period \( T \) [46].

#### 2.5. One-dimensional grating models

One-dimensional gratings were modelled as rectangular waves with slightly sloped walls (5\% of length). The following random and scanning artefact types could be added to the ideal grating data, individually or in combinations (a graphical illustration of the artefacts can be seen in section 3.1 in figure 5):

- **Waviness**—the deviation of the grating substrate from ideally flat surface was added as a multi-scale locally smooth random additive background.
- **Unevenness**—the grating geometry imperfections were added using uncorrelated random variation of individual bar parameters, including position, height and fill ratio.
- **Broken bars**—another grating imperfection was introduced by random removal of top parts of individual bars (up to complete removal).
- **Particles**—the presence of dust particles was added using random bumps with size typically comparable to or somewhat smaller than one grating bar.
- **Noise**—the impact of SPM noise was added using independent random Gaussian noise of each sample.
- **Tip convolution**—the impact of SPM probe-sample convolution was added by convolution with an ideal parabolic tip.
- **PID loop**—the impact of the feedback loop imperfections was added using a simple proportional-integral-derivative feedback loop simulation.

Particles and broken bars were always used together as one ‘local defects’ artefact. Other important systematic error sources exist: erroneous calibrations, drift, Abbe error and cosine error [35, 38]. Their linear components change the measured data to give a slightly different value for the grating period. Given such data, even a hypothetical ideal evaluation would compute the changed period. From the data processing standpoint they are, therefore, not interesting as all methods are affected in exactly the same way. The conclusion is similar for the non-linear components. Non-linearity can be detected in data processing and some methods can deal with local phase variation better than others. Non-linearities must be handled when setting up an uncertainty budget [11, 35, 38, 52]. However, correction requires additional information and is outside the scope of the evaluation method.

The evaluation also included a preprocessing step with two main goals: suppression of long-wavelength background
Figure 3. (a) An example of typical grating image used in the simulation, with dimensions $500 \times 500$ pixels, period $T = 50$ pixels and a combination of selected artefacts. All values are rescaled to pixels, i.e. unitless. (b) Point lattice which is the usual intermediate step of 2D grating evaluation. (c) Recursion in the 2D GC computation.

(waviness) and shifting the profile mid-height to $z = 0$. The latter is required mainly by the zero crossing method (ZC) and to a lesser degree the gravity centre method (GC), but the same preprocessing was used for all methods. Waviness was removed using a custom envelope method (see section 4.5 for an explanation as to why it was chosen). Upper and lower profile envelopes were found as the local maximum and minimum within $1.5T$ interval (with $T$ estimated using Simple FFT). Their average was processed using a low-pass Gaussian filter ($0.5T$) and subtracted from the data. The mid-height was located by finding the two main peaks in the height distribution and taking their midpoint \[41\].

2.6. Two-dimensional grating models

Two-dimensional gratings were generated with slightly rounded rectangular holes, half the period wide, corresponding to $3/4$ of upper surface and $1/4$ of lower surface. The two lattice vectors could differ in length, but they were always orthogonal. The orientation and offsets (phases) in the plane were random. A typical image is shown in figure 3(a). As in the 1D case, individual grating instances varied within 5% of the nominal values.

The simulated images could include three artefacts analogous to 1D: noise, waviness and uneven positions. In addition, random tilt could be added as it is ubiquitous in AFM images. Lateral dimensions of images are usually much smaller than profile lengths in specialised measurements. Therefore, only this simple background was considered. Also the preprocessing was simpler and only included tilt removal. It was implemented as an initial plane levelling, followed by splitting the surface to upper and lower portion using Otsu’s threshold \[53\] and final plane levelling using only the upper portion of the surface (as defined by the threshold).

A subset of 1D evaluation methods was implemented: simple FFT and ACF, refined FT, multi-peak ACF, GC and model fitting. Zero crossing was not implemented because it is not clear how it generalises to 2D. Both FT and ACF based methods generalise directly to 2D. Refined FT was only implemented using Zoom-FFT as the two refinement methods are equivalent (this was already verified for the 1D case).

Both FT and ACF methods produce sets of points in a more or less regular lattice (figure 3(b)) and two lattice vectors have to be selected [46]. The procedure can be outlined in two steps:

(a) Find the point closest to the origin, but not at the origin. Use its position as lattice vector $a_1$.
(b) Find the point which is closest to the origin and linearly independent (sufficiently small scalar product with $a_1$). Use it as $a_2$.

Integer indices of any other point $v$ are then determined (where necessary) by solving $v = ma_1 + na_2$ for $m$ and $n$ and rounding them to integers. Then the positions are fitted by linear least-squares model similar to expressions (1), (2) and (5), only 2D:

$$x_{m,n} = ma_{1x} + na_{2x} \quad y_{m,n} = ma_{1y} + na_{2y}$$  \hspace{1cm} (6)

with free parameters $a_{1x}, a_{1y}, a_{2x}$ and $a_{2y}$.

GC has two steps, identification of holes and computation of their centres. Otsu’s threshold was again used to choose the $z = 0$ plane and mark the holes. Holes touching image borders were filtered out as well as holes that were too small (single-pixel holes). The GC was defined exactly the same as in the 1D cases, even though its computation was more involved, requiring integration over the region where interpolated data lie below the $z = 0$ plane. A simple recursive quadrature was used (figure 3(c)). We started with pixel-sized rectangles formed by $2 \times 2$ neighbour values and then:
(a) If the values at all rectangle corners were negative it was considered completely covered. The integral over the rectangle was computed analytically using the bilinear interpolation of the four corners.

(b) If all corners were positive the rectangle was skipped.

(c) If some corners were positive and some negative, the rectangle was split into four, with corners computed by interpolation, which were then evaluated recursively.

(d) If a rectangle became too small the recursion was terminated.

The image has \( N^2 \) pixels but only \( O(N) \) are at hole boundaries, requiring recursion. Therefore, a more efficient integration method was not necessary. After finding all centres, one close to image centre was chosen as the initial origin. The analysis then proceeded as for the case of a multi-peak ACF, except that the origin position was also a free parameter and it was updated after each fitting step.

Model fitting was implemented as in the 1D case, again relying on simple FFT for the initial lattice vector estimates. The model function was similar to the grating generation function. However, it was more general, allowing non-orthogonal lattice vectors. Not doing so would give fitting an unfair advantage over the other methods which did not constrain the lattice vectors.

2.7. Gratings with small number of periods

Data with just a couple of periods are evaluated differently than data with a thousand. The profile is likely to be scanned more slowly with respect to feature size, the entire data can be inspected and ensured they are defect-free, levelling and zero line can be checked manually. It is not entirely fair to use the models and methods outlined in sections 2.5 and 2.6, focused on automated processing of long profiles and large areas, to study this case. Therefore, they were modified for the 1D case as follows:

- The grating model was a perfect rectangular wave, distorted by the convolution with a rounded triangular tip (which was the only systematic artefact considered).
- There would be no significant local defects and the background would be mainly tilt, corrected by the user. Hence, we considered only one random artefact: noise.
- The zero line was set exactly at mid-height.
- A ‘manual’ evaluation method was included, emulating one typical simple manual method.

A common choice of two points for manual measurement is zero crossings, so that is what the ‘manual’ method used (it was still carried out automatically). The two most distant zero crossings of the same type (up or down) were found, located with sub-pixel precision by linearly interpolating the two adjacent points, and their distance was divided by the number of periods between.

Other methods were tweaked to stretch their applicability. Usually, in GC and ZC both ‘up’ and ‘down’ features are analysed and the results averaged. This was still done when possible, but if the method could find at least one measurable \( T \), the evaluation was considered successful. Zoom FFT started the initial coarse estimate from \( 3 \times \) zoomed FFT, instead of plain FFT, because the peak could be indistinguishable from the peak at origin otherwise.

3. Results and discussion

3.1. Methods performance on one-dimensional gratings

The distributions of relative errors \( \delta_T \) of the period are illustrated in figure 4 for a typical calibration grating with 1000 periods, 50 samples per period and waviness background with noise to signal ratio of 7% (approximately corresponding to [34], by visual comparison). The distributions were obtained by running the evaluation on 25 000 random grating instances. The error distributions are anything but Gaussian. Simple FFT has a uniform error distribution, which is expected because the error is basically a rounding error. Simple ACF has an odd bimodal error distribution, which is probably related to the use of parabolic interpolation to improve the maximum location. Its shape seems partially preserved in multi-peak ACF error distribution, which is also rather asymmetrical. All the seemingly Gaussian distributions have in fact heavier tails. The error distributions become more conventional when waviness is replaced by simple noise—for instance the multi-peak ACF asymmetry disappears. However, most simulated artefacts led to odd error distributions and heavy tails.

Both less accurate methods, simple FFT and ACF, consistently gave results with bounded errors; the maximum error encountered was a small multiple of the mean error. The more accurate methods occasionally gave a value with much larger error than typical, causing the heavy tails of the distributions. For FFT-based and cross-correlation methods this occurred when the period is very close, but not exactly equal, to an integer number of samples. Grating edges can then align with sampling points in a way that makes edge positions less certain than if there was no relation between the grating period and sampling step. Direct space methods were affected for a similar reason. In the following we will refer to the eight more accurate methods as ‘the good methods’ for brevity.

Figure 5 compares how the methods behave when the number of periods \( P \) in the profile change. For additive disturbances the noise ratio was kept at 7%, likely to be the worst case encountered in a real situation. For uneven bars the relative standard deviation of parameters was 2.5%. Particles and broken bars covered each randomly and independently 2% of the profile. Tip convolution and PID loop are non-random effects and their parameters were chosen to obtain roughly comparable disturbance of the profile shape. The accuracy \( \delta_{rms} \) is measured as the mean square relative error.

There are some differences in sensitivity to different artefacts. Multi-peak ACF seem the most difficult to thwart...
Figure 4. Distributions of relative errors of the evaluated period for almost ideal gratings with approximately 1000 periods. Note the order-of-magnitude factors in the bottom right corners of the graphs—the errors can differ by several orders. For some methods errors much larger than typical were occasionally encountered (as indicated by the maximum error $\delta_{\text{max}}$). In these cases the abscissae do not cover the outliers and corresponds roughly to the mean square error $\delta_{\text{rms}}$.

3.2. Super-linear scaling

For most methods, the accuracy in figure 5 clearly follows a power law. The scaling exponents are listed in table 1. As expected, the accuracy of simple FFT scales linearly with $P$, the number of periods. Simple ACF shows almost no improvement with an increased number of sampled periods beyond a certain point. It is limited in precision by the sampling interval $h$ which does not change. The most interesting observation, however, is that the accuracy of all the good methods scales super-linearly with $P$. The exponent somewhat varies among them; it also varies somewhat with simulation settings. However, it is consistently around 3/2 or larger.

Several factors contribute to the super-linear scaling. The easiest case to analyse is the multi-peak ACF. The period is obtained by least-squares fitting of peak positions with the model equation (5). Assuming for simplicity uniform uncorrelated Gaussian errors $\sigma_{\tau_n}$ of positions $\tau_n$, the estimated period is $\hat{T} = \frac{\sum \tau_n}{\sum \tau_n^2}$ and its variance $\text{Var}[T] = \frac{\sigma_{\tau_n}^2}{\sum \tau_n^2}$. The sum $\sum \tau_n$ is just the sum of squares of the first $P$ natural numbers $\sum \tau_n = \frac{P(P+1)}{2}$, so the standard deviation of $T$ is $\sigma_T = \sqrt{\frac{\sigma_{\tau_n}^2}{\frac{P(P+1)}{2}}} = \sqrt{\frac{\sigma_{\tau_n}^2}{P/3}}$. Therefore, the scaling exponent is $3/2$.

The same effect is in play in GC, ZC, cross-correlation and both fitting methods. If the ideal profile is disturbed by adding Gaussian noise, position errors are uncorrelated and approximately normally distributed, and all five indeed scale in line with the theoretical expression. In fact all the good methods scale similarly with exponent $3/2$ in the uncorrelated noise case. Deviations from $3/2$ are, therefore, influenced by spectral properties of the disturbance as they scale non-trivially with the number of data points. For instance, the simulated waviness has a certain frequency spectrum and effectively disturbs short profiles more than long ones.
Figure 5. Scaling of the accuracy (mean square relative error) $\delta_{\text{rms}}$ of grating period with the number of measured periods $P$. Curves for the two refined FT methods cannot be visually distinguished. Each plot illustrates the corresponding type of artefact with features disturbed in scale to the simulation.

Table 1. Estimated accuracy scaling exponents for 1D methods and different artefact types.

| Method            | Waviness | Noise | Uneven | Defects | Tip conv. | PID loop |
|-------------------|----------|-------|--------|---------|-----------|----------|
| Simple FFT        | 1.00     | 1.00  | 1.00   | 1.00    | 1.00      | 1.00     |
| Dai05 FT          | 1.97     | 1.50  | 1.50   | 1.56    | 1.49      | 1.46     |
| Zoom FFT          | 1.99     | 1.50  | 1.50   | 1.56    | 1.50      | 1.51     |
| Simple ACF        | 0.05     | 0.27  | 0.57   | 0.32    | 0.09      | 0.13     |
| Multi-peak ACF    | 1.86     | 1.54  | 1.49   | 1.54    | 1.79      | 1.81     |
| Gravity centre    | 2.00     | 1.52  | 1.51   | 1.57    | 1.51      | 1.57     |
| Zero crossing     | 2.05     | 1.51  | 1.51   | 1.56    | 1.55      | 1.73     |
| Model fitting     | 2.05     | 1.50  | 1.50   | 1.57    | 1.61      | 1.54     |
| Piecewise fitting | 2.06     | 1.52  | 1.52   | 1.57    | 1.51      | 1.54     |
| Cross-correlation | 1.83     | 1.52  | 1.52   | 1.57    | 1.51      | 1.56     |

In refined FT methods the scaling comprises two factors. A factor $P$ comes with the increased frequency domain resolution, as in unrefined FFT. The additional $P^{1/2}$ is determined by how precisely the peak can be located inside one frequency step, i.e. how deep we can ‘zoom’. Intuitively, the DFT concentrates all direct space data to a few peaks in the spectrum. The peak width (measured in DFT frequency steps) does not depend on the profile length. So for longer profiles
more data contribute to one peak and thus better define its shape.

3.3. Optimal number of samples per period

The super-linear scaling leads to an important conclusion concerning measurement strategies. Assume we measured a profile with $P$ periods. Now we want to increase the precision by measuring $5 \times$ more data. Keeping the sampling step $h$, we can either repeat the measurement five times or measure a single $5 \times$ longer profile. Although the first option is useful if representativeness can be an issue, the second is vastly more precise. Measuring five times and averaging reduces the standard deviation by factor $\sqrt{5} \approx 2.2$. However, measuring a five times longer profile reduces the standard deviation by factor $5^{3/2} \approx 11.2$ for scaling exponent $3/2$.

Consider now that the maximum number of samples is limited, but the sampling step can be chosen freely. Should we measure many periods, a few, or is there a Goldilocks zone? If $\sigma_T \propto \sigma_x / P^{3/2}$ and the position error $\sigma_x$ is proportional to sampling step, i.e. $\sigma_x \propto h \propto P$, it can be seen that $\sigma_T \propto 1/\sqrt{P}$. Therefore, it seems as many periods as possible should be crammed into the measured profile because the error decreases monotonically with $P$.

This suggestion may sound counter-intuitive. When performing SPM measurements, one often cares about pixel size, assuming that it is the key parameter limiting the accuracy of the result. However, in contrast to simple manual evaluation, all the presented methods are substantially sub-pixel by nature, by using all the available data.

Of course, if the sampling step becomes too long, and in particular when reaches or exceeds $T/2$, individual bars become impossible to distinguish and the scaling relation breaks. Therefore, there will be an optimal sampling step. It was estimated using a numerical simulation. Its results for fixed $N = 480, 4800$ and $48000$ and varying number of periods $P$ (that we again assume can be chosen freely) are shown in figure 6. The three cases roughly correspond to a standard profile (possibly read from an image) using routine settings for pixel resolution on a commercial instrument, a profile obtained using commercial AFM at the limits of the possible pixel resolution, and a measurement using a specialised long-range
metrological AFM capable of producing scans of virtually unlimited pixel resolution at the cost of low speed. A combination of random artefacts was used in this simulation, noise and waviness, each with 1% noise, and slightly uneven bar parameters with $10^{-5}$ relative standard deviation.

All the good methods improve down to about 20–30 samples per period ($N/P$) before the errors level off and then become erratic, varying depending on how the sampling step and period align. The accuracy of piecewise fitting deteriorates quickly around 10 samples per period, indicating the implementation might be insufficiently robust for small $N/P$. The two simple methods behave differently. For simple ACF the optimum is $P \approx \sqrt{N}$. Simple FFT improves steadily up to 3–4 samples per period. However, neither reaches the accuracy of the good methods. The optimum of 20–30 samples per period may depend on the defects present in the data. Nevertheless, it seems quite consistent over two orders of magnitude of $N$. It also agrees with the study of scanning speed influence [41] where the profile length was kept fixed and $N$ decreased with increasing scanning speed. The variance of results did not change much for more than 20 samples per period, but it started to increase sharply when less than 20 points were measured (one needs to combine tables 1 and 2 in [41] to compute $N/P$).

To summarise, measuring more periods is better than measuring each position more precisely—provided the sampling does not become too coarse and some other error does not grow too large. Still, the optimum settings can be quite counter-intuitive. This is a similar situation to roughness measurements where a measured area which 'feels right' is often way too small [33, 54]. If we are limited by the maximum profile length, measuring with a shorter sampling step is still useful, but the precision gain is slower.

### 3.4. Methods performance on two-dimensional gratings

The overall accuracy of the two lattice vectors $a_1$ and $a_2$ was measured as

$$\delta^2 = \frac{|\hat{a}_1 - a_1|^2}{|a_1|^2} + \frac{|\hat{a}_2 - a_2|^2}{|a_2|^2},$$

(7)

a natural extension of the 1D relative error to the 4D space formed by $a_1$ and $a_2$.

Results for 2D gratings are plotted in figure 7 for combined random artefacts (noise + waviness + unevenness + tilt). The scaling exponents for all four good methods are around two. The abscissa in figure 7(a) is the linear image size in pixels instead of number of periods $P$ used in figure 5. An effective $P$ can be defined

$$P = \sqrt{\frac{|a_1 \times a_2|}{h_x h_y}},$$

(8)

where $h_x h_y$ is the area of one pixel with sides $h_x$ and $h_y$. In the typical case $|a_1 \times a_2| \approx |a_1||a_2|$, $|a_2| \approx |a_1|$ and $h_y = h_x$. However, image size is easier to imagine.

Following the analysis of 1D scaling, the explanation of the scaling exponent is simple. Two vectors need to be determined.

The accuracy of each vector scales with the number of periods along its direction $P_{\text{along}}$. It also scales with the number of periods perpendicular to its direction $P_{\text{across}}$ because sufficiently distant profiles behave like independent measurements. For a square image $P_{\text{along}} \approx P_{\text{across}} \approx P$. Therefore, the overall accuracy scales with

$$P_{\text{along}}^{3/2} P_{\text{across}}^{1/2} \approx P^{3/2} P^{1/2} = P^2,$$

(9)

which is proportional to the number of image pixels $N^2$. Scaling with $P^2$ is again much better than with $\sqrt{P^2} = P$ which would follow from simply measuring more data. In higher dimensions $D$ the expected scaling is with $P^{D/2+1}$. In the 1D case we commonly saw mean relative errors below $10^{-3}$ with 50 000 samples, whereas here we do not reach such accuracy even with $2000 \times 2000 = 200 000$ image pixels (for comparable noise levels). This is a direct consequence of the smaller number of periods in images and slower scaling with $P$. The error (7) is also larger because it is the total relative error of four vector components, instead of a single parameter $T$.

These observations together support the measurement strategy which converts 2D evaluations to 1D evaluations [34]. The two lattice vectors are first found using a 2D measurement. They are then improved by measuring long thing stripes along each vector and evaluating them separately as this maximises the number of periods measured along each vector. Of course,
this strategy can only be realised with a long-range metrological AFM.

As in one dimension, we can ask what is the optimal number of samples per period, measured using the effective $P$ defined by equation (8)? The result, analogous to figure 6, is plotted in figure 7(b) for images with $1000 \times 1000$ pixels. The overall behaviour is similar to the 1D case. The optimal number of samples per period for the good methods is lower than in 1D, about $N/P = 10$. A possible reason is that the number of data points per grating unit is $(N/P)^{-1}$, not $N/P$.

Even though the generated hole patterns were always perfectly orthogonal, the evaluation did not impose any orthogonality constraint. The measured angle between $a_1$ and $a_2$ could thus deviate from $90^\circ$. In figure 8 we can see the 2D error distribution of $a_1$ for $500 \times 500$ images. The simple ACF method underestimates the length of $a_1$ slightly and the error distribution for simple FFT resembles more a uniform distribution in square than a Gaussian distribution. Distributions for the good methods are isotropic and the errors of angle and length can be thus estimated using the simple error propagation rule.

2D measurements are also used for 1D structures. In principle we then have two options, process the entire image using a 2D method, or extract a set of profiles and evaluate them using a 1D method. Only frequency domain methods and model fitting work identically as in the pure 1D and 2D cases. The rest are not directly applicable to images of 1D structures. As for profiles, they have to be taken along the lattice vector to prevent cosine errors, creating a chicken and egg problem. Even though the vector can be estimated using 2D FFT, if we are to compute 2D FFT a sensible strategy is to employ a refined FT method in 2D instead of returning back to profile extraction.

The analysis of scaling with image size remains unchanged from the pure 2D case. Now there is only one lattice vector, but the analysis considered each vector separately anyway. One may think that a $1024 \times 1024$ image would be equivalent to 1024 independent profiles, so the standard deviation would be reduced by factor $\sqrt{1024} = 32$ compared to a single 1024-point profile. Although this can be the case, often such estimate is too optimistic. Individual scan lines and artefacts in them, such as line roughness, can be highly correlated and each line thus adds less independent information than the simple estimate suggests. This is analogous to roughness measurement which is plagued by the same problem [33, 54, 55].

3.5. Small number of periods

Two main reasons for measuring a small number of periods are instrumental limitations, i.e. scanner range, and the preconception that it is necessary to measure the grating in fine detail for accurate results. We hope this work helps to dispel the latter, but the former is much harder to deal with. Measurements of short profiles/small areas are, and will be, common as most AFM scans are limited to 100 μm.

A profile cannot be shorter than one $T$ ($P = 1$) to measure the period. The manual method or ZC in principle require profiles only slightly longer than $T$, whereas GC needs profiles longer than $3T/2$ ($P = 3/2$) to find two gravity centres of the same type. FFT methods are limited by the ability to distinguish the correct peak from the one at origin. Model fitting is interesting, in particular in 2D, by its ability to utilise information which is not along the two lattice vectors. The image in figure 1(b) would not be the best measurement of the grating, but despite being ‘too small’ and not accommodating measurements along the two lattice vectors, it can still be easily evaluated by model fitting (admittedly, the example is a bit contrived in order to illustrate the point). Piecewise fitting and cross-correlation both require profiles longer than $2T$ and possibly up to $3T$ to fit two full templates. Therefore, their usefulness for short data is limited and they were not considered here.

1D simulation results are shown in figure 9. The profile always had 1000 samples while $T$ and $P$ were varied. The additive noise was relatively low, 0.7%. Since direct space methods may not find any usable points, the figure shows the accuracy $\delta_{\text{rms}}$ for successful evaluations and also the success rate. Success was defined as (a) the method itself did not report failure, and (b) the result was not an obvious outlier.

As predicted, the success rate of GC drops rapidly below $P = 2$, whereas other methods can work closer to $P = 1$. Frequency domain methods never failed according to the criterion, but of course their accuracy is poor for a small $P$. The manual method appears to work well up to about $P = 5$, at least in the low-noise case when two points suffice to find the intersection precisely. It is, in essence, a worse version of ZC, but for just a couple of periods they can behave similarly. Still, already in the range $P = 5–10$ it is clear that the accuracy of the manual method does not improve, whereas the good methods start to scale with $P$ (as in figure 5). We must stress that even in this case all the methods were most accurate for the coarsest sampling (large $P$), not the finest sampling step.

Representativeness is a major concern when only a couple of features are measured. For periodic structures such as those in figure 1(c) or (f) the position and shape variation of individual features can be much larger than the precision.

![Figure 8](image-url). Distributions of relative errors of 2D lattice vector $a_1$ along the vector and in the perpendicular direction.
3.6. Error estimates

Figure 5 demonstrated that different artefacts with similar noise to signal ratios can result in order-of-magnitude differences in accuracy. It is, therefore, difficult to assign a universally valid accuracy estimate to each method. Frequency-domain methods do not directly give error estimates, but direct-domain and hybrid do.

GC, ZC, multi-peak ACF, correlation search and piece-wise fitting employ linear regression to obtain $\hat{T}$. In most of them the individual values can be considered independent and have finite variances. Therefore, the estimate of result standard deviation $\hat{\sigma}_T$ from linear regression should be usable. In ACF all the peaks are computed from the same data, so the independence assumption may not be justified.

Model fitting using non-linear least-squares also gives standard deviation estimates $\hat{\sigma}_T$. They should be correct if data are disturbed by uncorrelated noise, although this is rarely the case. For large correlated artefacts the situation is more complicated and the standard deviations can be severely underestimated. They are also affected by systematic differences between the model and experimental data.

In the simulation the estimates provided by these six good methods were compared with the true error. It was run for 1D profiles (4800 samples) with $T$ of 50 pixels and disrupted by the combined artefact (noise + waviness + unevenness). The noise to signal ratio was varied over a few orders of magnitude to obtain different $\delta_{\text{rms}}$ and for each ratio 12 000 grating instances were evaluated.

The results are plotted in figure 10. For all the methods the mean estimated relative standard deviation matched the true $\delta_{\text{rms}}$ quite well. Only multi-peak ACF overestimated the error somewhat when it became small. For a large number of degrees of freedom the quantity $(\hat{T} - T)/\hat{\sigma}_T$ should be normally distributed. Inspection of the distributions showed that even though this was not entirely true, the distributions were not far from standard normal. The estimates from individual methods thus seem usable, with caution. Comparison of several different methods can also be helpful [41], despite not being directly usable for standard deviation estimates if we do not know how the errors are correlated.

Usually the accuracy is limited by artefacts in the experimental data and calibration uncertainties. However, one can also ask if the evaluation method can ever become the limiting factor and at what accuracy level? The two simple methods are obviously limited by frequency and sampling steps. For the good methods the answer is more interesting. It can be, unfortunately, also implementation-dependent. In order to investigate these intrinsic errors our implementations were run on ideal data. With no defects, two parameters remained to be chosen at random, the true period $T$ (within 5% of nominal value, as usual) and grating phase.

The results are summarised in table 2. Simple FFT and ACF behave as expected. For 1D data, ZC and both types of least-squares fitting could achieve more or less the full double precision, i.e. they were limited by rounding errors. In both cases it was enabled by the exact correspondence between the model and data. In the case of fitting the entire model matched the generated gratings, whereas for ZC perfectly straight and regular sidewalls sufficed. Interestingly, neither GC nor cross-correlation reached the same precision, most likely because of subtle discretisation errors. They have been studied in detail.
under different assumptions than hold in SPM [56], but are present also here. Other good methods also behave more or less similarly to GC. Peak apex locations in frequency domain methods can be subtly affected by windowing. For 2D data, model fitting did not achieve the same precision as in 1D and was not even improving much with image size. Although a portion of fit results was exact or within rounding errors, not all were—unlike in 1D. The reasons are not clear; possibly the Gwyddion fitter has convergence problems for huge data sets.

4. Good and bad practices

About 15 methods were implemented (for 1D and 2D) and were run hundreds of thousands of times on a variety of data, ranging from one period to thousands, and with different simulated artefacts. This enabled us to draw more general conclusions and remark on the merits and pitfalls in comparison to data is pointless.

Table 2. Upper accuracy limit of individual methods, measured as \( \delta_{\text{rms}} \) for ideal data. Profiles had nominal period 50 samples; images 25 pixels.

| Method               | Profile 480 | Profile 4800 | Profile 48000 | Image 250 | Image 1000 |
|----------------------|-------------|--------------|---------------|-----------|------------|
| Simple FFT           | 3.1 \times 10^{-2} | 3.0 \times 10^{-3} | 3.0 \times 10^{-4} | 1.4 \times 10^{-2} | 3.6 \times 10^{-3} |
| Daifu5 FT            | 3.4 \times 10^{-5} | 1.1 \times 10^{-6} | 3.1 \times 10^{-8} | —         | —          |
| Zoom FFT             | 3.4 \times 10^{-5} | 1.1 \times 10^{-6} | 2.5 \times 10^{-8} | 6.1 \times 10^{-5} | 4.5 \times 10^{-6} |
| Simple ACF           | 3.3 \times 10^{-4} | 1.3 \times 10^{-4} | 1.2 \times 10^{-4} | 1.0 \times 10^{-2} | 4.6 \times 10^{-3} |
| Multi-peak ACF       | 2.5 \times 10^{-4} | 4.2 \times 10^{-6} | 6.1 \times 10^{-6} | 6.3 \times 10^{-5} | 5.3 \times 10^{-6} |
| Gravity centre       | 2.6 \times 10^{-5} | 6.6 \times 10^{-7} | 1.6 \times 10^{-8} | 8.9 \times 10^{-5} | 1.1 \times 10^{-5} |
| Zero crossing        | 2.8 \times 10^{-16} | 7.0 \times 10^{-16} | 2.1 \times 10^{-15} | —         | —          |
| Model fitting        | 9.9 \times 10^{-17} | 7.8 \times 10^{-17} | 8.1 \times 10^{-17} | 6.2 \times 10^{-6} | 3.2 \times 10^{-6} |
| Piecewise fitting    | 5.0 \times 10^{-16} | 9.8 \times 10^{-16} | 3.0 \times 10^{-15} | —         | —          |
| Cross-correlation    | 4.6 \times 10^{-5} | 8.4 \times 10^{-7} | 2.7 \times 10^{-8} | —         | —          |

4.2. Resampling

It has been suggested to interpolate the data to \( K \) times larger number of points, with \( K \) possibly being as high as 20 [34]. However, there is no theoretical reason for it. The added data do not bring any new independent information, meaning resampling cannot improve evaluation methods based on fitting. The computation of quadratures, intersections with zero or locations of maxima already gives answers corresponding to a continuous function interpolating the discrete data. Therefore, unless the computation utilises discrete operations which cannot be easily expressed in this manner, preinterpolating the data is pointless.

Resampling was also suggested for frequency-domain methods [34]. This technique is sometimes called enhanced DFT (as opposed to refined). It is a waste of computational resources and not recommended. As both interpolation and DFT are linear operations, the final result of the procedure is a summation over the original data \( z_n \) as in equation (3) but with modified weights. If the signal is sampled densely (satisfying the conditions of Nyquist–Shannon sampling theorem [57, 58]) then a perfect interpolation exists, the Whittaker–Shannon formula [57, 58]. If we simultaneously consider \( K \to \infty \), i.e., a very fine subdivision, equivalent to analytical evaluation of integrals, the final result simply reproduces the DFT. Worse interpolations and less precise quadratures will deviate from it (generally \( Z_v \) would be multiplied by a slowly varying function of \( v \)), but that does not constitute an improvement. On the other hand, if the signal is undersampled then interpolation generally is not justified. It certainly cannot magically correct aliasing—we have to measure with a shorter sampling step.

Only ACF-based methods can benefit from resampling—moderately. They are direct space methods but average over many periods and resampling can help locating the maxima in the averaged data slightly more precisely. ACF-based methods have not been utilised in other works.
Figure 11. (a) Accuracy improvement achieved by resampling the data to $K$ times larger number of points (most curves are indistinguishable from 1); (b) scaling law for experimental data; (c) reduction of accuracy in GC caused by moving the threshold away from the mid-height; (d) aliasing effects in waviness removal by linear filtering.

The theoretical conclusions are demonstrated numerically for 1D data in figure 11(a) ($N = 4800$, 50 samples per period, combined noise). We calculated the improvement achieved by resampling $K$ times for all the implemented methods. Only a few curves actually differ visibly from improvement factor of 1, i.e. no improvement at all. Only the two ACF methods and data fitting differ systematically. Simple ACF shows the largest improvement, but of course from a poor base accuracy. Data fitting seems to be affected negatively. In the end, multi-peak ACF is the only method for which we might suggest resampling if greatly increasing computation time for a moderate improvement is an acceptable trade-off.

4.3. Refined FT

FT refinement is the evaluation of DFT expression (3) for non-integer $\nu$ (sometimes called a bit confusingly "FFT-FT"), as already briefly introduced in section 2.5. It enables a more precise location of peaks in the power spectrum and thus more precise measurement of $T$ [34, 41, 46, 59]. It has been usually implemented using brute force computation [34, 46]. The Goertzel algorithm [60] can compute Fourier coefficients one by one more efficiently in such case [41]. However, the computation of each coefficient still costs $O(N)$ operations.

The now standard FFT-based refinement method is Zoom-FFT, a specialisation of the Chirp $z$-transform [61–63], based on Bluestein’s algorithm [48]. The algorithm computes $Z_\beta = \sum_n z^* s_\beta n$ for a geometric sequence of complex numbers $s_\beta$, $\beta = 0, 1, 2, \ldots, M$ (usually $s$ is denoted $z$, in line with the name $z$-transform, but it clashes with our $z$ coordinate). It does so by expressing the transform as a convolution and computing the convolution efficiently by FFT, utilising the convolution theorem. In total three FFTs of size $O(M+N)$ are needed to compute the $M$ values of $Z_\beta$. If we chose $s_\beta = \exp(-2\pi i \beta/M)$, i.e. uniformly covering the unit circle, we would recover DFT. But other choices are possible. In particular, we can cover only a small segment on the unit circle. This special case is called Zoom FFT because it zooms into a small interval of frequencies (although some other refinements methods are also called Zoom FFT).

Even though it may seem counter-intuitive, generally it is not recommended to locate the peak maximum using a smart search method if it comes with costly evaluation of each spectral density value. It can be efficient if the search is guaranteed to converge in $O(\log N)$ steps. However, one $N/2$ times refinement around the coarse peak and a simple scan for the maximum is much more straightforward. A parabolic refinement of the maximum can be added as a final step. Zoom FFT takes only a couple of extra FFTs and is commonly available as a function in numerical software and libraries. In higher dimensions it is more efficient to zoom twice by $\sqrt{N}$ instead of once by $N$, but in 1D there is no benefit.

Finally, we note that refined FT has been presented as substantially different from DFT [34] and it was even suggested that it cannot be done by interpolating in the frequency domain [41]. However, this is misleading (the connection
and interpolation procedure are discussed in supplementary information S2).

4.4. Zero line selection

Zero line selection in GC and ZC attracted considerable attention in existing works. It appears as a tunable parameter [34] or is located in a sophisticated manner [41]. When only the upper halves are utilised it was suggested the zero line should be below the profile mid-height as larger integrated areas reduce the relative errors slightly [44]. Yet the symmetrical GC should be rather insensitive to the zero line height. The accuracy is symmetrical with respect to the optimum which occurs around the mid-height (the exact optimum is slightly different for each grating profile) and its first derivative by zero line height is zero at the optimum. Hence, as long as the zero line is approximately correct the accuracy should stay basically the same. This conclusion can already be made from [44] and is confirmed by numerical results illustrated in figure 11(c).

We see that the zero line has to be moved quite far from the optimum for a substantial reduction of accuracy. It should be kept roughly around mid-height, but no great accuracy is necessary.

A similar path of reasoning can be followed for ZC. Nevertheless, we found it more sensitive to the zero line level. In addition, if the zero line is far from mid-height ZC, choosing a good segment around the crossing to fit can become more involved. The zero line was chosen similarly to Ortlepp et al [41], i.e. by locating the two main peaks in height distribution and choosing the midpoint. However, this was mainly for the sake of simplicity in ZC implementation. Subtraction of the mean value was sufficient for the other methods.

4.5. Background subtraction

Subtraction of a slowly varying background on the substrate (waviness) from oscillatory data is not trivial. A moving average [34] can create a wavy pattern because the number of samples averaged is an integer, but the period is not. Sometimes the upper part of the profile contributes more to the average, sometimes the lower part, and this varies along the profile.

The same conclusion can be made from analysis in the frequency domain [41]. One instance of the effect is illustrated in figure 11(d). It can clearly distort an already perfectly levelled profile.

A Butterworth filter [64], which approximates a rectangular frequency-domain filter, was suggested as a replacement because it has monotonous frequency response [41]. Unfortunately, it is not a good choice either because of its poor response to edges, where it exhibits a considerable overshoot and ringing. Furthermore, if the data processing is off-line and probably involves FFT anyway, there is no reason to limit it to filters originating in classical signal processing such as Butterworth. Filtering can be done in the frequency domain by modifying the Fourier coefficients, even using a perfect rectangular high-pass filter, for instance. However, it would not entirely solve the poor edge response. A possible result of rectangular filter processing is also illustrated in figure 11(d).

Other linear filters, such as Gaussian or Bessel, have a better response. However, any linear filter is just multiplication by some function in the frequency domain and involves trade-offs between not disturbing the profile shape and removing waviness on sufficiently short length scale. In our opinion non-linear filtering may be necessary. Empirical mode decomposition (EMD) [65] has already been proposed to improve grating evaluation [59]. The highly non-linear envelope method used here to remove the background somewhat resembles one step of EMD. Even though it extracts the low-frequency background, not the highest frequency component. Its key feature is that it preserves an ideal rectangular wave exactly. However, selection of the optimum filter requires further investigation.

4.6. The lock-in method

A lock-in method was also suggested for grating evaluation [41]. We did not implement and do not recommend it because it is basically a worse version of the refined FT. It proceeds as follows.

(a) Multiply the measured data by the model response—a sine or rectangular wave is used.

(b) Compute the average value. This is described in a somewhat complicated manner as ‘low-pass filtering’, but the end result is the mean value of the multiplied data.

(c) Find the maximum of this average over a domain of model response parameters, period $T$ and phase $\varphi$.

A similar path of reasoning can be followed for ZC. Nevertheless, we found it more sensitive to the zero line level. In addition, if the zero line is far from mid-height ZC, choosing a good segment around the crossing to fit can become more involved. The zero line was chosen similarly to Ortlepp et al [41], i.e. by locating the two main peaks in height distribution and choosing the midpoint. However, this was mainly for the sake of simplicity in ZC implementation. Subtraction of the mean value was sufficient for the other methods.

For a sine wave the first two steps are equivalent to the computation of a Fourier coefficient. The quantity to maximise is

$$
\sum_{n=0}^{N-1} z_n \cos \left( \frac{2\pi h n}{T} + \varphi \right) = \Re \left( e^{i\varphi} Z_{\nu} \right),
$$

where $\nu = Nh/T$, $\Re$ denotes the real part and $*$ complex conjugation. It attains the maximum when the absolute value of the Fourier coefficient $Z_{\nu}$ is maximal and $\varphi$ is equal to its phase. Therefore, the maximum coincides with the maximum of $|Z_{\nu}|^2$ and the method, if correctly implemented, must give the same answer as any refined FT (provided the same windowing is applied). It is, however, formulated as a multivariate optimisation problem, similar to model fitting. The analysis is a bit more complicated for rectangular waves because they contain also higher harmonics. Here we search for the combined maximum of multiple harmonics. This could in principle increase precision similarly to multi-peak ACF, even though the opposite was observed in [41]. In any case such analysis, if required, would be better done in the frequency domain using a refined FT.
4.7 Robustness and speed

One practical concern is evaluation speed, in particular in a high-throughput context. Execution times reported in [34] may seem worrying, even considering the advances in computer performance. For our implementations in C using FFTW [66] and Gwyddion [67] libraries we can fortunately report much more encouraging data, summarised in table 3. The straightforward direct-domain methods, GC and ZC, can evaluate 50000 samples long profiles in a fraction of a millisecond. In 2D the simple FFT and ACF were the fastest, but they are not sufficiently accurate. The next fastest was again GC. Model fitting was the slowest and could take over 10 s for a 1000 × 1000 image. The Gwyddion fitter has a large overhead so the fitting execution time may not be entirely representative. Still, the number of arithmetic operations per data point is invariably high in non-linear least-squares fitting.

Perhaps an even more important property is method robustness, i.e. ability to behave correctly for a wide range of input data. In the simulations all methods were run hundreds of thousands times on generated data without human intervention, demanding perhaps a bit more robust implementations than is typical. With FFT and ACF based computations this was easy to achieve since they work with transformed (‘summary’) data and are insensitive to local defects. If there is a peak where the algorithm is looking for it, it is found and measured correctly. This makes them very reliable.

Model fitting is decidedly less robust. Its known Achilles’ heel is initial parameter estimation and the existence of multiple local minima of the sum of squared residuals. Simple FFT was used for initial estimation of \( T \) and a scalar product similar to the lock-in method (section 4.6) for phase estimation. Such an estimate is still insufficient for long gratings—when the estimated \( T \) is 1% off the model gets completely out of phase after 50 periods. Therefore, only several periods were initially fitted and the fitted segment was increased in a geometric progression until the entire data were covered. Multiple local minima did not seem a major problem with long periodic data, such as gratings. Although fitting can definitely fail when the initial estimate is not sufficiently close, we observed more or less only two possible outcomes. The fit either succeeded and gave an accurate \( T \) value—or failed rather obviously. We should also mention that model fitting does not work without a reasonable parametric description of the data. Gratings are relatively simple to describe, but other periodic structures may be more complicated. Evaluation of a different type of sample may require the construction of a new model. Cross-correlation also requires a template. It can, however, be simpler or constructed directly from data.

Bootstrapping was necessary also in other methods. All tested background removal procedures require at least an approximate \textit{a priori} knowledge of the period. Furthermore, any refined FT method starts from a coarse estimate. Simple FFT is reliable and serves well for this purpose, unless a very small number of periods is measured. In such case the profile may have to be zero-extended (after windowing) to two or three times the size to increase the frequency resolution (see supplementary information S2 for the zero extension technique).

GC, ZC and piecewise fitting require the most care to work reliably. Particles and other local defects can lead to incorrect local fits and bar gravity centres [34]. When \( N/P \) is high, noisy data can cross the threshold more than once, creating very short segments which need to be filtered out [41]. A similar although less frequent problem was encountered also for cross-correlation where multiple local maxima could appear. Our GC implementation used a two-stage filtering. Most incorrect segments come from multiple threshold crossings and are too short, whereas too long are rare. Therefore, the first stage computed the 90th percentile of segment lengths and segments more than 10 × shorter were discarded (and segments that were too long). The second stage found the median inter-centre distance and only kept centres whose distance to the closest good centre was close to an integer, avoiding possible problems illustrated in figure 13 in [34]. The initial set of good centres was identified as three consecutive centres with distances close to the median. ZC points were processed in the same manner, just without the first stage because an entire region around a crossing is fitted and so each crossing only gives one value of \( \chi_0 \). This approach made the procedures self-contained. If a FFT-based estimate of \( T \) is available, the filtering can be simplified. A modification of random sample consensus [68] may also be suitable. In both the GC and the ZC cases, the positive and negative features were separately fitted and their average taken in order to reduce the sensitivity of the methods to the choice of threshold.

GC and ZC employ various thresholds, interval/point filtering parameters, fitting ranges and other similar algorithm tunables. All could be made user-controllable, as was suggested for the thresholds [34, 44]. One has to resist the temptation to do so. In addition to the usual problems that follow [69] we noticed one specific to highly accurate measurements. It is not difficult to make the evaluation accuracy worse by an order of magnitude or two by a poor parameter choice (or a subtle implementation error). What may be difficult for the
user, is spotting that the relative error jumped from $3 \times 10^{-7}$
to $3 \times 10^{-5}$, even in a situation when the former is negli-
gible and the latter a major error source. Extensive numer-
ical verification can ensure a method achieves the accuracy it
should when used for samples within defined parameters. With
half a dozen tunables the user can tweak freely this becomes
impossible. From this point of view refined FT based methods
are preferable.

5. Experimental example

To demonstrate the validity of discussed scaling also on experi-
mental data, we measured a commercially available 2D grat-
ing VGRP-UM from Bruker (10 µm pitch, 180 nm height)
using self-sensing Akiyama probe, a custom built electron-
ics and nanopositioning and nanomeasuring machine (NMM)
[70]. Use of the NMM enabled measurement to be made over
large area, in a similar way to that used to make the most
accurate grating measurements that have been reported in the
literature [35].

In order to obtain data suitable for validation of the scal-
ing law (section 3.2), profiles across the whole grating size
(4 mm) were measured and then split into several independ-
ent segments. Each segment was evaluated separately. The
spread of obtained values was characterised using an esti-
minated standard deviation (using coefficients for the corre-
sponding Student $t$-distribution), divided by the estimated value to
obtain a quantity analogous to $\delta_{ms}$ in the simulations. The
results were averaged for twelve independent measured pro-
files. Since the spread of values, not differences from the cor-
rect value, were considered, systematic errors did not enter the
analysis. This meant the standard deviations should follow the
$P^{3/2}$ scaling law, which holds for random errors, and scales
with inverse 3/2th power of the profile length.

The results are plotted in figure 11(b) for the eight good
methods. The two simple methods, strongly affected by dis-
cretisation, are not shown. The scaling law holds quite well
for short segments as data follow the lines corresponding to
the 3/2th power. The scaling exponents are in fact somewhat
higher than 3/2, like for waviness in section 3.2, and for the
same reason. For long segments the curves start to deviate
and the standard deviation seems to almost saturate, decreas-
ning much more slowly if at all. This apparent violation of the
power scaling is caused by grating manufacturing errors (a
more detailed analysis is in supplementary information S3). In
summary, the general conclusions about behaviour of the data
evaluation methods, which were derived from simulations and
theoretical reasoning, apply also to processing of experimental
data. The apparent violation of the power scaling serves as a
reminder that odd and distinctive properties of the sample and
measurement system must be always considered—in addition
to the general principles studied here.

6. Conclusion

In this paper we report on the use of both direct space and Four-
ier space based methods for evaluating the periodic structure
parameters. In addition to gravity centres, refined FT and
cross-correlation methods described in the ISO standard, this
includes zero crossing, multi-peak ACF and global and piece-
wise model fitting. We concluded that these seven evalu-
ation methods can be recommended, if implemented properly.
Overall they all behave similarly, although some differences in
sensitivity to various artefacts exist; see table 4. Importantly,
their accuracy scales super-linearly with the number of peri-
ods $P$, typically with $P^{3/2}$ for profiles and $P^2$ for images. As a
side effect of this analysis, more can be said about the overall
benefits and drawbacks of different methods, as also shown in
table 4.

There are also more general conclusions and recommenda-
tions that can be used when designing the experiment and pro-
cessing the measured data, these are explained in the previous
text and are summarised here:

- Since all the good methods are sub-pixel, pixel size/sampling step is not the limiting factor for accuracy.
- Although the ISO standard recommends measuring more than 5 or 7 samples per period, ideally at least 20 points
  should be measured. If at least 20 pixels per period can be measured, measure as many periods in the profile as pos-
  sible.
- Resampling measured data offers no benefits.
- Accuracy scaling with the 3/2th power of number of peri-
  ods is quite difficult to beat using alternative measurement
  strategies. The accuracy scales only linearly with decreasing
  sampling step and only with the square root of the number
  of repetitions.
- The gravity centre, zero crossing, cross-correlation and
  least-squares fitting methods readily provide an estimate of the
  statistical error.
- If these guidelines are followed, the uncertainty contribution
  from the numerical procedure used is insignificant compared to
  the other uncertainty components related to measurement
  (at least in the case of a standard SPM).

As a simple example of applying the above recommenda-
tions, for most typical gratings used in a commercial AFM
 calibration, which are 1–5 µm pitch, use full range of the
microscope (typically 100 µm) as long as the positioning
errors of the scanning stage are not significant at the peri-
phery. These settings should provide 20–100 periods. Keep-
ing at least 20 pixels per period then means collecting about
2000 pixels per line, which is achievable by standard SPMs.

It is hoped that the results presented in this paper will give
users confidence in evaluating periodic structures and calibrat-
ing SPMs.
### Table 4. Summary of advantages and disadvantages of various methods.

| Method          | Advantages                                | Disadvantages                                      |
|-----------------|-------------------------------------------|-----------------------------------------------------|
| Manual          | Easy to understand                        | Poor accuracy <br> upper limit <br> lower limit    |
|                 |                                           | User-dependent <br> Laborious                       |
| Simple FFT      | Insensitive to local defects <br> insensitive to background <br> insensitive to odd shapes <br> Relatively fast | Poor accuracy <br> No error estimate               |
| Refined FT      | Good accuracy <br> Insensitive to local defects <br> Insensitive to background <br> Insensitive to odd shapes | No error estimate                                  |
| Simple ACF      | Insensitive to local defects <br> insensitive to background <br> Relatively fast | Poor accuracy <br> No error estimate <br> Sensitive to shape asymmetry |
| Multi-peak ACF  | Good accuracy <br> Insensitive to local defects <br> Insensitive to background <br> Provides error estimate <br> Relatively fast | Sensitive to shape asymmetry <br> upper limit      |
| Gravity centres | Good accuracy <br> Provides error estimate <br> Fast | Difficult to make robust <br> Depends on background subtraction |
| Zero crossings  | Good accuracy <br> Provides error estimate <br> High accuracy upper limit <br> Fast | Difficult to make robust <br> Depends on background subtraction <br> Only one-dimensional |
| Model fitting   | Good accuracy <br> Provides error estimate <br> High accuracy upper limit <br> Possibly multiple parameters | Requires a model <br> Depends on parameter estimation <br> Sensitive to local phase <br> Slow |
| Piecewise fitting | Good accuracy <br> Provides error estimate <br> Parameters for each unit <br> High accuracy upper limit | Requires a model <br> Depends on parameter estimation <br> Difficult to make robust <br> Slow |
| Cross-correlation | Good accuracy <br> Provides error estimate <br> Relatively fast | Requires a template                                |

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**Data availability statement**

The software used to generate and analyse all artificial data is publicly available in supplementary information. The experimental data cannot be made publicly available upon publication because they are not available in a format that is sufficiently accessible or reusable by other researchers. The data that support the findings of this study are available upon reasonable request from the authors.

**Acknowledgments**

This work was supported by Technology Agency of the Czech Republic Project No. TN01000008 and by the Project 201ND08 MetExSPM that received funding from the EMPIR programme co-financed by the Participating States and from the European Union’s Horizon 2020 research and innovation programme. This work was also supported by the Project FV40238 in program TRIO funded by the Ministry of Industry.
and Trade of the Czech Republic. Part of this work was funded by the National Measurement System Programme from the Department of Business Energy and Industrial Strategy, UK.

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**References**

[1] Palatiniv M N, Kokhanich L S and Shcherbina O B 2010 Investigation of periodic domain structures in LiNbO3::Gd single crystals *Ferroelectrics* 398 98–107

[2] Prakash A et al 2021 Self-assembled periodic nanostructures using martensitic phase transformations *Nano Lett.* 21 1246–52

[3] AHN S H and Guo L J 2010 Spontaneous formation of periodic nanostructures by localized dynamic wrinkling *Nano Lett.* 10 4228–34

[4] Li C, Hong G, Hu Y and Qi L 2010 Facile fabrication of honeycomb-patterned thin films of amorphous calcium carbonate and masonic calcite *Chem. Mater.* 22 3206–11

[5] Gonzalez F L, Chan L, Berry A, Morse D E and Gordon M J 2014 Simple colloidal lithography method to fabricate large-area moth-eye antireflective structures on Si, Ge and GaAs for IR applications *J. Vac. Sci. Technol. B* 32 051213

[6] Kuo C-W, Shiu J-Y, Chien F-C, Tsai S-M, Chuhe D-Y and Chen P 2010 Polymeric nanopillar arrays for cell traction force measurements *Electrophoresis* 31 3152–8

[7] Pradana A, Septiani N L W, Dipojono K H, Suyatman and Yuliarto B 2021 Review—nanopillar structure in the direction of optical biosensor on-chip integration *J. Electrochem. Soc.* 168 057505

[8] Baek S H, Lee S, Bae J-H, Hong C-W, Park M-J, Park H, Baek M-C and Nam S-W 2020 Nanopillar and nanohole fabrication via mixed lithography *Mater. Res. Express* 7 035008

[9] Hong E-J, Byeon K-J, Park H, Hwang J, Lee H, Choi K and Jung G Y 2009 Fabrication of moth-eye structure on p-GaN layer of GaN-based LEDs for improvement of light extraction *Mater. Sci. Eng. B* 163 170–3

[10] Dong L, Zhang Z, Wang L, Weng Z, Ouyang M, Fu Y, Wang J, Li D and Wang Z 2019 Fabrication of hierarchical moth-eye structures with durable superhydrophobic property for ultra-broadband visual and mid-infrared applications *Appl. Opt.* 58 6706–12

[11] Gu Z, Deng X, Cai Y, Wang X and Yang F 2020 A new method to calibrate an atomic force microscope with the self-traceable chromium grating fabricated by atomic lithography *Proc. SPIE* 11617 1161736

[12] Geng Y, Yan Y, Wang J, Brousseau E, Sun Y and Sun Y 2018 Fabrication of periodic nanostructures using AFM tip-based nanomachining: combining groove and material pile-up topographies *Engineering* 4 787–95

[13] Kim S, Moon D, Jeon B R, Yeon J, Li X and Kim S 2022 Accurate atomic-scale imaging of two-dimensional lattices using atomic force microscopy in ambient conditions *Nanomaterials* 12 1542

[14] Li J, Li S, Higashi T, Kawai K, Inagaki K, Yamamura K and Arima K 2021 Atomic-scale insights into the origin of rectangular lattice in nanographene probed by scanning tunneling microscopy *Phys. Rev. B* 103 245433

[15] Reichardt G and Schaefer F 1997 Laminar versus traceroidal grating profiles: AFM measurements and efficiency simulations *Proc. SPIE* 3150 121–9

[16] Kondratov A, Rogov O and Gainutdinov R 2017 AFM reconstruction of complex-shaped chiral plasmonic nanostructures *Ultramicroscopy* 181 81–85

[17] Romano S, Lamberti A, Masullo M, Penzo E, Cabrini S, Rendina I and Moccia V 2018 Optical biosensors based on photonic crystals supporting bound states in the continuum *Materials* 11 526

[18] Xiong L et al 2019 Photonic crystal for graphene plasmons *Nat. Commun.* 10 4780

[19] Panfilova E, Syrtitski A and Ibragimov A 2019 Optimization of the photonic crystal colloidal films deposition by means of atomic force microscopy *IOP Conf. Ser.: Mater. Sci. Eng.* 699 012034

[20] Allegre T P M, Safavi-Naeini A, Winger M and Painter O 2011 Quasi-two-dimensional optomechanical crystals with a complete phononic bandgap *Opt. Express* 19 5658–69

[21] Choi D 2017 Periodic nanostructural materials for nanophotonics *Proc. SPIE* 10112 101112G

[22] Schmidt R-H 2012 Ultra-precision engineering in lithographic exposure equipment for the semiconductor industry *Phil. Trans. R. Soc. A* 370 3950–72

[23] Peterson J R, O’Connor P, Nomertoski A, Magnier E, Jernigan G J, Cheng J, Cui W, Peng E, Rasmussen A and Semboski G 2020 Sensor distortion effects in photon Monte Carlo simulations (arXiv:2001.03134 [astro-ph.IM])

[24] Lüthi M, Bircher B A, Meli F, Küng A and Thalmann R 2019 X-ray flat-panel detector geometry correction to improve dimensional computed tomography measurements *Meas. Sci. Technol.* 31 035002

[25] Li X, Gao W, Muto H, Shimizu Y, Ito S and Dian S 2013 A six-degree-of-freedom surface encoder for precision positioning of a planar motion stage *Precis. Eng.* 37 771–81

[26] Mosier-Boss P A 2017 Review of SERS substrates for chemical sensing *Nanomaterials* 7 142

[27] Jørgensen J F 1993 Scanning probe microscopy image restoration and analysis PhD Dissertation The Institute of Matematical Statistic and Operations Research, Lyngby

[28] Jørgensen J F, Madsen L L, Gernaes J, Carneiro K and Schaumburg K 1994 Calibration, drift elimination and molecular structure analysis *J. Vac. Sci. Technol. B* 12 1698–701

[29] Chaikool P, Aketagawa M and Okuyama E 06 2009 A two-dimensional atom encoder using one lateral-dithered scanning tunneling microscope (STM) tip and a regular crystalline lattice *Meas. Sci. Technol.* 20 084006

[30] Yacoot A, Bosse H and Dixson R 2020 The lattice parameter of silicon: a secondary realisation of the metre *Meas. Sci. Technol.* 31 121001

[31] ISO 11952:2019 2019 *Surface Chemical Analysis—Scanning Probe Microscopy—Determination of Geometric Quantities Using SPM: Calibration of Measuring Systems* (International Organisation for Standardization)

[32] Yacoot A, Lawn M, Korpelainen V, Dongmo H, O’Neill J, Hermann J, Miles J, Coleman V, Seppi J and Lassila A 2020 How accurate is your atomic force microscope? A comparison of dimensional measurements made using different AFMs *Microsc. Anal.* 34 S4–S9

[33] Nečas D, Valtr M and Klapetek P 2020 How levelling and scan line corrections ruin roughness measurement and how to prevent it *Sci. Rep.* 10 15294

[34] Dai G, Koenders L, Pohlenz F, Dziomba T and Danzebrink H-U 2005 Accurate and traceable calibration of one-dimensional gratings *Meas. Sci. Technol.* 16 1241–9

[35] Dai G, Pohlenz F, Dziomba T, Xu M, Diener A, Koenders L and Danzebrink H-U 2007 Accurate and traceable...
calibration of two-dimensional gratings Meas. Sci. Technol. 18 415–21
[36] Nečas D and Klapetek P 2021 Synthetic data in quantitative scanning probe microscopy Nanomaterials 11 1746
[37] Gwyddion Developers 2022 Gwyddion (available at: http://gwyddion.net/)
[38] Misumi I, Gonda S, Kurosawa T and Takamasu K 2003 Uncertainty in pitch measurements of one-dimensional grating standards using a nanometrological atomic force microscope Meas. Sci. Technol. 14 463
[39] Huang Q, Misumi I, Gonda S, Sato O and Kurosawa T 2006 Pitch calibration of one-dimensional grating standard by tapping mode nanometrological atomic force microscope Proc. SPIE 6357 635730
[40] Korpelainen V, Seppälä J and Lassila A 2012 Measurement strategies and uncertainty estimations for pitch and step height calibrations by metrological atomic force microscope J. Micro/Nanolithogr. MEMS MOEMS 11 01
[41] Ortlepp I, Stauffenberg J and Manske E 2021 Processing and analysis of long-range scans with an atomic force microscope (AFM) in combination with nanopositioning and nanomeasuring technology for defect detection and quality control Sensors 21 5862
[42] Chen J, Liu J, Wang X, Zhang L, Deng X, Cheng X and Li T 2017 Optimization of nano-grating pitch evaluation method based on line edge roughness analysis Meas. Sci. Rev. 17 264–8
[43] Misumi I et al 2003 Submicrometre-pitch intercomparison between optical diffraction, scanning electron microscope and atomic force microscope Meas. Sci. Technol. 14 2065
[44] Huang Q, Gonda S, Misumi I, Keem T and Kurosawa T 2006 Research on pitch analysis methods for calibration of one-dimensional grating standard based on nanometrological AFM Proc. SPIE 6280 628007
[45] Dixson R, Chernoff D A, Wang S, Vorburger T V, Tan S L, Orji N G and Fu J 2010 Interlaboratory comparison of traceable atomic force microscope pitch measurements Proc. SPIE 7729 77290M
[46] Jørgensen J, Jensen C and Garnae J 1998 Lateral metrology using scanning probe microscopes, 2D pitch standards and image processing Appl. Phys. A 66 S847–52
[47] Harris F J 1978 On the use of windows for harmonic analysis with the discrete Fourier transform Proc. IEEE 66 51–83
[48] Bluestein L I 1970 A linear filtering approach to computation of discrete Fourier transform IEEE Trans. Audio Electroacoust. 18 451
[49] More J J 1978 The Levenberg–Marquardt algorithm: implementation and theory Numerical Analysis (Lecture Notes in Mathematics vol 630) ed G A Watson (New York: Springer) pp 106–16
[50] Gonzalez R C and Woods R E 1973 Digital Image Processing 3rd edn (New York: Wiley)
[51] Jin H and Bruck H A 2005 A new method for characterizing nonlinearity in scanning probe microscopes using digital image correlation Nanotechnology 16 1849–55
[52] Koenders L, Drzomba T, Thomsen-Schmidt P and Wilkening G 2005 Standards for the calibration of instruments for dimensional metrology Nanoscale Calibration Standards and Methods: Dimensional and Related Measurements in the Micro- and Nanometer Range ed G Wilkening and L Koenders (New York: Wiley VCH) pp 243–58
[53] Otusu N 1979 A threshold selection method from gray-level histograms IEEE Trans. Syst. Man Cybern. 9 62–66
[54] Nečas D, Klapetek P and Valtr M 2020 Estimation of roughness measurement bias originating from background subtraction Meas. Sci. Technol. 31 094010
[55] Zhao Y, Wang G-C and Lu T-M 2000 Characterization of Amorphous and Crystalline Rough Surface—Principles and Applications (Experimental Methods in the Physical Sciences vol 37) ed R Celotta and T Lucatorto (San Diego, CA: Academic)
[56] Landi G 2002 Properties of the center of gravity as an algorithm for position measurements Nucl. Instrum. Methods Phys. Res. A 485 698–719
[57] Shannon C E 1949 Communication in the presence of noise Proc. IRE 30 10–21
[58] Whittaker J M 1935 Interpolatory Function Theory (New York: Cambridge University Press)
[59] Li C, Yang S, Wang C and Jiang Z 2016 EEMD based pitch evaluation method for accurate grating measurement by AFM Appl. Surf. Sci. 380 274–80
[60] Goertzel G 1958 An algorithm for the evaluation of finite trigonometric series Am. Math. Mon. 65 34–35
[61] Shilling S A 1970 A study of the Chirp z-transform and its applications PhD Dissertation Kansas State University, Manhattan
[62] Rabiner L R, Schafer R W and Rader C M 1969 The Chirp z-transform algorithm IEEE Trans. Audio Electroacoust. 17 86
[63] Rabiner L R and Gold B 1975 Theory and Applications of Digital Signal Processing (Hoboken, NJ: Prentice-Hall)
[64] Butterworth S 1930 On the theory of amplifiers Exp. Wirel. Wirel. Eng. 7 536–41
[65] Huang N E, Shen Z, Long S R, Wu M C, Shih H H, Zheng Q, Yen N-C, Tung C C and Liu H H 1998 The empirical mode decomposition and the Hilbert spectrum for nonlinear and non-stationary time series analysis Proc. R. Soc. A 454 903–95
[66] Frigo M and Johnson S G 2005 The design and implementation of FFTW3 Proc. IEEE 93 216–31
[67] Nečas D and Klapetek P 2012 Gwyddion: an open-source software for SPM data analysis Cent. Eur. J. Phys. 10 181–8
[68] Fischler M A and Bolles R C 1981 Random sample consensus: a paradigm for model fitting with applications to image analysis and automated cartography Commun. ACM 24 381–95
[69] Nečas D and Klapetek P 2017 Study of user influence in routine SPM data processing Meas. Sci. Technol. 28 034014
[70] Hausotte T, Jäger G, Manske E, Hofmann N and Mastylo R 2004 Traceable nanometrology with a nanopositioning and nanomeasuring machine Proc. Int. Symp. on Precision Mechanical Measurements (ISPMM’2004) pp 399–404