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ABSTRACT

When the neutron scattering technique, Spin Echo Resolved Grazing Incidence Scattering (SERGIS) concept, was originally put forward by Rekveldt [Physica B 1135, 234–236 (1997)] and Felcher et al. [Proc. SPIE 4785, 164 (2002)], they recognized that the specular scattering and the off-specular scattering could be spatially separated due to the tight neutron beam collimation in the scattering plane, a necessity for any reflectometry experiment. In this Letter, we show that it is possible to make large area measurements of periodic grating structures using SERGIS in a number of interesting scenarios. The SERGIS data can be analyzed using a dynamical theory, which makes it possible to effectively retrieve the lateral profile of a commercial periodic diffraction grating. Interestingly, this is still the case even when that grating is buried beneath a highly deuterated poly(methyl methacrylate-D8) polymer layer. We also clearly demonstrate that the maximum sensitivity to lateral structures is achieved when the specular reflection from the grating is excluded from the data analysis, demonstrating a feature of SERGIS that was proposed over two decades ago.

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The long-established technique of specular neutron reflectivity has provided unique information, with an Å-scale resolution, about depth profiles and interfaces in a variety of soft as well as hard matter material systems.1–3 In stark contrast to this, the use of neutron reflectivity to resolve lateral structures has been considerably more problematic due to the difficulty in detecting and analyzing off-specular signals that result from such structures.4 The most significant problems arise from the combination of low neutron flux and the weakness of the off-specular signal (several orders of magnitude less intense than the specular signal). Even when the off-specular signal is detectable, such as in the case for periodic structures,5 finding the appropriate theoretical framework for the analysis and interpretation of the scattering signal is not straightforward. In most instances, the appropriateness and uniqueness of any model used to describe reflectivity data relies on further knowledge about the system under study. In conventional specular reflectivity experiments, another contrast like x-ray reflectivity or ellipsometry, for example, can provide this information.6,9 However, the situation is much more complicated for modeling the off-specular signal, where several approximate scattering theories [Born approximation, the distorted wave Born approximation (DWBA),10–12 or phase-object approximation (POA)]13–15 have been applied to different systems with varying degrees of success. This applies as well to grazing-incidence techniques other than reflectometry, such as Grazing Incidence Small Angle Neutron Scattering (GISANS). It is worth mentioning that while some GISANS measurements have been made successfully,16,17 the technique is, however, limited by neutron beam intensity because tight collimation of the neutron beam is usually needed.

Grazing-incidence scattering techniques are well-suited for the investigation of layered nanopatterned materials; a few studies have used waveguide-enhanced grazing-incidence scattering of x-rays18 and neutrons19 to probe buried nanostructures in thin films. The challenge...
in these approaches, like most other standard grazing-incidence scattering techniques, is that they simultaneously and indiscriminately measure both specular and non-specular signals in which case the measured intensity is dominated by the more intense specular signal. However, information of lateral structures is mostly embedded in the non-specular signal, which is usually weak and often subtends a wide scattering angle, such that it is only partially captured by the detector. Hence, to get full information about lateral nanostructures, the non-specular signal should ideally be brighter and separated from the specular signal.

Fortunately, one technique that allows for such measurements is Spin-Echo Resolved Grazing Incidence Scattering technique (SERGIS). The advantage of SERGIS over other standard scattering techniques arises from the interferometric properties of this approach in that SERGIS returns real space correlations, providing insight into the length scales possible even without modeling the data. In contrast, conventional scattering techniques return data in reciprocal space, which necessitates a modeling framework to interpret the data obtained.

The SERGIS setup uses an arrangement of trapezoidal magnetic coils to split a polarized neutron beam into two mutually coherent sub-beams of opposite spin states, analogous to Wollaston prisms, used in optical applications for decomposing light into orthogonal polarization states. The phase acquired by each neutron spin state depends on its trajectory through the magnetic prisms, which are designed such that the components before and after the samples are magnetic mirror-images of each other relative to the sample position. To perform these SERGIS measurements, we used the OffSpec neutron reflectometer at the ISIS Pulsed Neutron and Muon Source (Oxfordshire, UK). This instrument uses neutron wavelengths of 2–12 Å. Measurements were performed for spin up (I⁺) and spin down (I⁻), by flipping the spin of the scattered beam immediately before the analyzer. Besides accessing the intensity of the scattered beam in both spin states, this also enables the measurement of the polarization, \( P = \frac{I^+ - I^-}{I^+ + I^-} \), on the same sample in the same scattering geometry as well as comparison of the profile sensitivity of the signal in both states. The OffSpec instrument uses shaped coils and RF flippers to achieve encoding of the neutron beam, and further technical details can be found in the study by Ashkar et al. For the case in which a sample only reflects specularly, the symmetry of the magnetic fields ensures that there is no overall phase difference between the spin states. In this case, the initial polarization state of the neutrons is fully recovered after the apparatus, a condition known as a spin echo. However, should lateral structures in the sample cause scattering in the y-direction (see Fig. 1), then the two spin states will experience different trajectories and interfere to yield a reduced neutron polarization. The measurements are usually interpreted in terms of the normalized polarization, \( P_{\text{normalized}} \), defined as the polarization, \( P \), measured from the sample and divided by the polarization, \( P_0 \), measured from a non-structured specularly reflecting silicon/quartz wafer, such that \( P_{\text{normalized}} = P/P_0 \) and hence removing instrumental contributions to the measurement, with an unstructured sample having a \( P_{\text{normalized}} \) value equal to 1.

The apparatus sketched in Fig. 1 allows for relaxed collimation of the neutron beam perpendicular to the specular reflection; i.e., in the y direction, without a concomitant loss of resolution or reduction in scattered neutron intensity. Since the technique simultaneously measures specular and off-specular scattering events, the measured polarization signal is the sum of these two contributions. The overall signal is usually dominated by the specular beam, reducing the accuracy with which the polarization of the off-specular scattering signal can be measured. However, when SERGIS was originally proposed by Rekveldt and Felcher et al., they recognized that the specular beam and off-specular scattering could be separated because of the tight neutron beam collimation in the scattering plane (i.e., the xz plane of Fig. 1) required for any reflectometry experiment. This means that the specular scattering covers only a small area on the neutron detector, whereas off-specular scattering covers a larger area, and so the two can be separated.

For periodic samples, such as the grating studied here, the normalized SERGIS polarization signal can be expressed as

\[
P = \sum_{m} P_m \cos(mg\zeta),
\]

where \( m \) is an integer labeling the order of the Bragg reflection from the grating, \( P_m \) is the scattering probability of the scattered beam of order \( m \), \( g = 2\pi/d \) is the smallest reciprocal lattice vector (\( d \) being grating period), and \( \zeta \) is the spin-echo length given by \( \zeta = \sqrt{c^2} \), in which \( c \) is a constant determined by instrument geometry (herein \( c = 3010/\text{nm} \)) and \( \lambda \) is the neutron wavelength. For a detailed figure of the scattering geometry, the reader is referred to Fig. 2 in the study by Ashkar et al.

In this Letter, we demonstrate that the SERGIS technique combined with a dynamical theory formalism for calculating Eq. (1), provides excellent sensitivity to both the in-depth composition and lateral morphologies of buried periodic nanostructures, especially when specular scattering and off-specular scattering are analyzed separately.

The difference between the two types of measurements is evident in the polarization and conventional intensity detector maps shown in Fig. 2. It is clear that the unpolarized datasets (a–c) do not show any observable intensity modulations (within the resolution) pertaining to

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**Fig. 1.** A schematic of the trapezoidal magnetic fields used for the Larmor encoding system. The neutron beam goes from left to right. Prior to the sample, the neutrons are split into two beams with opposite polarizations. The separation is in the y direction of the two spin states with spin echo length \( \zeta \). The scattering geometry is such that the xz plane is the neutron scattering plane for specular scattering from the sample, and scattering in the y direction corresponds to GISANS.
FIG. 2. Scattering maps for the unpolarized scattering \( I^+ + I^- \) from the samples (a)–(c) and corresponding SERGIS signal (d)–(f) measured as \( \frac{I^+}{I^+ + I^-} \). The three samples are uncoated aluminum grating (a) and (d), dPMMA buried grating (b) and (e), and thermally annealed dPMMA grating (c) and (f).

the periodic structure of the grating, even when it is most likely to see them, i.e., with the bare grating, because the unmodulated specular scattering dominates. This is partly due to the scattering geometry that yields Bragg beams that are too close to the specular ridge and cannot be resolved with the pixel size of the detector. In comparison, the SERGIS polarized 2D detector maps, Figs. 2(d)–2(f), show strong regular repeating features that can be seen for all three cases. The most remarkable observation, however, is that the modulated polarization features, although quite damped, are still detectable in the signal from the unannealed dPMMA coated grating away from the specular ridge.

This modulation in the polarization signal around the specular ridge is depicted in the integrated SERGIS polarization shown in Fig. 3. The integration was performed in three ways: over the entire detector and over three detector pixels subtending an angular range of \( \approx 0.25^\circ \) above and also below the specular ridge.

The analysis of the SERGIS data was performed using a dynamical theory (DT) code developed in detail in the study by Ashkar et al. and also in Refs. 31 and 32. Unlike approximate scattering theories, such as DWBA and POA, the dynamical theory model used in this work is an exact theory for the analysis and interpretation of off-specular Bragg scattering from a perfectly periodic material. The model has been tested and verified on a number of samples and has been shown to sensitively reproduce fine features of the SERGIS signals in various scattering geometries. Additionally, the model has a built-in thin-slicing Parratt formalism, which allows us to accurately account for the non-rectangular grating profile as well as variations in the depth profile of the polymer. The model solves the Schrödinger equation for the neutron wavefunction in each Parratt layer and sets the boundary conditions by imposing the continuity of the wavefunction and its derivative at the interfaces between adjacent layers. Combined with the “conservation of energy” condition for elastic scattering events, this allows us to calculate the intensity of each reflected and transmitted beam and the detected polarization. Fits of the data to the dynamical theory (DT) model in the different integration schemes are shown in each of the panels in Fig. 3.

The DT fits were first performed on the SERGIS signals from the bare grating. The three fit parameters were found to be a grating period of \( d = 808 \text{ nm} \), a grating groove depth of \( h = 130 \text{ nm} \), and a grating blaze-angle of \( 10.25^\circ \), in good agreement with the manufacturer’s specifications and the AFM characterization of the grating \( (d \sim 820 \text{ nm}) \). These values of the grating parameters were used in successive fits of the SERGIS data collected on the dPMMA coated grating and the subsequently thermally annealed sample. In the calculations, the scattering length density (SLD) of the dPMMA film was set to \( 7.09 \times 10^{-6} \text{ Å}^{-2} \) and that of the Aluminum grating to \( 2.0 \times 10^{-6} \text{ Å}^{-2} \). The calculations were performed using the same experimental incidence beam geometry with an incident angle of \( \theta = 0.35^\circ \) relative to the surface of the grating. The angle \( \phi \) of the incident beam relative to the grating lines was obtained from the best fit to the data and was found to be 0.1°, -0.2°, and 0.1° for the bare, “as cast,” and annealed samples, respectively. The beam divergence was treated as a Gaussian distribution with a standard deviation of 0.01° in \( \theta \) and 0.2° in \( \phi \) as calculated from slit settings. The DT fits to the data on the cast and annealed dPMMA films atop the grating reveal the degree to which the air–polymer interface conforms to the grating profile in both cases. We find that the best fit to the data were obtained for a slightly modulated free surface of the polymer film, an entirely flat polymer film profile is not expected in this case. In fact, a closer look at the intensity and polarization maps for the grating with the cast film [Figs. 2(b) and 2(c)] clearly shows an intense diffuse scattering signal compared to the...
Almost uniquely, SERGIS can probe buried periodic structures. This also indicates that the diffuse scattering from the film surface is strongly coupled to the underlying structure, thereby confirming the theoretical prediction, as originally proposed by Felcher et al. Almost uniquely, SERGIS can probe buried periodic lateral structures with the data being accurately modeled using a powerful theoretical framework. In conclusion, we have made significant advances in the demonstration of the SERGIS technique as a truly unique and powerful probe of laterally structured materials and, importantly, even for the case of periodic nanostructures that are buried beneath the free surface of materials.

See the supplementary material for the descriptions of the grating sample preparation and annealing conditions, the OffSpec instrumental layout, and detector and polarizer setup. We also include a figure showing the SERGIS signal over-plotted to compare with and without excluding the specular region, annealed grating detector maps as a function of rocking angle, chi, specular reflectivity, and fit to determine the dPMMA layer thickness, as well as atomic force microscopy images before and after annealing the dPMMA layer on the grating. We also include the detector data for all three sample cases in reciprocal space plots. The Mathematica code used to model the SERGIS data using the Dynamical Theory (DT) is included.

AUTHOR’S CONTRIBUTIONS

R.M.D., R.A.I.J., A.D.F.D., and A.J.P. designed the initial experiment and were involved in writing the proposal for the beamtime. A.J.P., A.D.F.D., and R.M.D. carried out the neutron measurements. The SERGIS data analysis and discussion involved R.P., A.J.P., R.M.D., and R.A.; specifically, the SERGIS modeling was carried out by R.A. A.J.P. wrote the initial draft manuscript with input from all the authors.

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