

that have uniform polarization orientation<sup>9–11</sup> (Fig. 1a). Such nanometre-scale confinement is the first ingredient for Das and colleagues' polar-skyrmion bubbles.

The second ingredient comes courtesy of a decade of breakthroughs in our understanding of the structure of ferroelectric domain walls<sup>12,13</sup>. It turns out that these walls can harbour polarization components perpendicular to those in adjacent domains, reminiscent of boundaries called Néel and Bloch walls in ferromagnets. Therefore, if a ferroelectric domain wall is looped, it can form a ring of polarization<sup>14</sup> (Fig. 1b). The direction of rotation of this polarization imparts a handedness (chirality) to the overall pattern of dipoles, making it distinct from its mirror image. Together, the rotating polarization across the domain wall and the ring of polarization within it produces the pattern of electric dipoles observed by Das *et al.* (Fig. 1c), and which has the same topology as a magnetic-skyrmion bubble.

To obtain such polar-skyrmion bubbles, Das and colleagues used artificially layered crystals called superlattices, which form ordered nanometre-scale domains. These crystals consist of alternating layers of ferroelectric and non-ferroelectric oxides, each just a few nanometres thick. To image the resulting polarization pattern, the authors used state-of-the-art electron microscopy that could resolve individual atomic displacements and produce stunning pictures of the local arrangements of electric dipoles.

A top-down view of the superlattices reveals a relatively ordered array of nanometre-scale bubbles, with in-plane polarization components converging towards the bubbles' north poles. Cross-sectional images beautifully resolve a gradual rotation from 'up' polarization to 'down' polarization across each bubble. To complete the picture, Das *et al.* used a technique known as four-dimensional scanning transmission electron microscopy to probe the swirling in-plane dipoles around the equator of a bubble that determine the bubble's chirality. The observed polarization structure is in remarkable agreement with atomic-scale simulations that reveal further details of the 3D dipole pattern.

Analogy with magnetic skyrmions is not without its subtleties. A key feature of magnetic skyrmions is their chirality, which determines their properties, including their stability and direction of motion under applied forces. This chirality stems from specific interactions that dictate whether neighbouring spins rotate in a clockwise or anticlockwise manner. Such interactions, however, have no electric counterpart.

Surprisingly, X-ray diffraction measurements by Das *et al.* reveal that the ordered polar-skyrmion bubbles exhibit macroscopic chirality. This finding poses questions about the origin of this unexpected handedness, whether it could be reversed using an applied electric field<sup>15</sup> and whether it affects the stability of the bubbles. Crucially, unlike

spins, electric dipoles can grow and shrink in magnitude, or even disappear entirely. This property might have other implications for the stability of polar-skyrmion bubbles; these require further investigation<sup>7,14</sup>.

The observed chiral patterns should be present in the many similar structures that have nanometre-scale domains, raising questions about the possible role of these patterns in the overall behaviour of previously investigated systems and whether their properties could be harnessed to increase functionality. Does the chiral nature of the patterns lead to any useful optical properties? Do polar-skyrmion bubbles have higher mobilities than those of stripe-like ferroelectric domains, and could they enhance the sought-after 'negative capacitance' behaviour observed in similar superlattices<sup>16</sup> that might help to reduce the power consumption of transistors? Perhaps they even have other unexpected properties, such as conductivity or magnetism, that are analogous to, or entirely different from, those discovered in ferroelectric domain walls<sup>17</sup>.

The polar-skyrmion bubbles discovered by Das *et al.* necessarily form an ordered lattice to minimize the system's electrostatic energy. However, any future devices akin to the technology known as magnetic racetrack memory<sup>18</sup> will require the stabilization of individual polar skyrmions, as well as precise control over their injection and motion in applied fields<sup>16</sup>. Work in this direction will undoubtedly be a priority in this field. Irrespective of whether or not such polar-skyrmion bubbles ultimately translate into new technologies, Das and colleagues' work will kindle further excitement in the emergent study of topological ferroelectrics. ■

**Pavlo Zubko** is at the London Centre for Nanotechnology, London WC1H 0AH, UK, and in the Department of Physics and Astronomy, University College London, London.  
e-mail: p.zubko@ucl.ac.uk

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## 50 Years Ago

The British deep sea fishing industry accepts as an inevitable part of its job an accident rate which no other industry would tolerate ... The mortality rate for trawlerman, 5.7 per thousand, was twice that for all fishermen, four times that for coal miners and forty times that for the manufacturing industries ... Of 2,469 men who sailed, no fewer than 693 received injuries severe enough to be recorded ... Most raw recruits go to sea without training, and living conditions are bad. As recently as 1947, 31 per cent of Grimsby vessels either had no lavatories or unusable ones ... And working hours once the fishing banks have been reached are extremely long — 18 hours a day is commonplace. In addition the pay structure of the industry positively encourages owners and crews to underman the boats, to continue to fish when there is a risk of foundering and to continue to work when sick or injured.

From *Nature* 19 April 1969

## 100 Years Ago

A note on German and English war-time diets is contributed to the Journal of the Royal Statistical Society ... From the records of German towns, according to Government statistics, the average food-value in that country was 2352 Calories per head per day in April, 1916, and 2007 in April, 1917. In June, 1917, the corresponding averages of six canteens and hostels in Great Britain were 3168 and 3073 Calories, while in April, 1918, the averages for three women's munition hostels were 2782 and 2699 Calories per head per day. It should, however, be noted that the German statistics referred to the consumption of food in ordinary families, and this and other circumstances preclude any attempt at a very exact comparison of the conditions of living.

From *Nature* 17 April 1919