Effect of dimensionality on sliding charge density waves. The case of the quasi-two dimensional TbTe$_3$ system probed by coherent x-ray diffraction.

D. Le Balloc'h, A.A. Sinchenko, V.L.R. Jacques, L. Ortega, J.E. Lorenzo, G. Chahine, P. Lejay, and P. Monceau

1Laboratoire de Physique des Solides, CNRS, Univ. Paris-Sud, Université Paris-Saclay, 91405 Orsay, France
2Kotel’nikov Institute of Radioengineering and Electronics of RAS, Mokhovaya 11-7, 125009 Moscow, Russia
3Laboratoire de Physique des Solides, Université Paris-Sud, CNRS, UMR 8502, F-91405 Orsay, France
4Institut Néel CNRS and Université Grenoble-Alpes, BP166, 38042 Grenoble, France
5ESRF, 71 avenue des Martyrs, 38000 Grenoble, France

We report on sliding Charge Density Wave (CDW) in the quasi two-dimensional TbTe$_3$ system probed by coherent x-ray diffraction combined with in-situ transport measurements. We show that the non-Ohmic conductivity in TbTe$_3$ is made possible thanks to a strong distortion of the CDW. Our diffraction experiment versus current shows first that the CDW remains undeformed below the threshold current $I_S$ and then suddenly rotates and reorders by motion above threshold. Contrary to quasi-one dimensional systems, the CDW in TbTe$_3$ does not display any phase shifts below $I_S$ and tolerates only slow spatial variations of the phase above. This is a first observation of CDW behavior in the bulk in a quasi-two dimensional system allowing collective transport of charges at room temperature.

Interaction between pairs of quasiparticles often leads to broken-symmetry ground states in solids. Typical examples are the formation of Cooper pairs in superconductors, charge-density waves (CDWs) and spin-density waves driven by electron-phonon or electron-electron interactions[1]. The CDW ground state is characterized by a spatial modulation $\eta \cos(2k_F x + \phi)$ of the electron density and a concomitant periodic lattice distortion with the same $2k_F$ wave vector leading to a gap opening in the electron spectrum.

The first CDW systems were discovered in the beginning of the 70's in two-dimensional transition metal dichalcogenides MX$_2$[2]. CDW state was then discovered in quasi-one dimensional systems like NbSe$_3$, TaS$_3$, the blue bronze K$_3$MoO$_4$ and in organic compounds like TTF-TNCQ. However, the most remarkable property of a CDW has been discovered a few years later in quasi one-dimensional systems: a CDW may slide carrying correlated charges[3]. The sliding mode is achieved when an electric field applied to the sample is larger than a threshold value, manifesting then collective Fröhlich-type transport. This sliding phenomenon is clearly observed by transport measurements. The differential resistance remains constant up to a threshold current and then decreases for larger currents in addition to the generation of an ac voltage, the frequency of which increases with the applied current[3].

In spite of numerous studies, the physical mechanism leading to the sliding phenomenon is still far to be fully understood. One of the difficulties comes from the fact that the sliding mode displays two different aspects. On the one hand, the CDW is a classical state, similar to an elastic object in presence of disorder[4], displaying creep, memory effects and hysteresis[5, 6]. On the other hand, a CDW is a macroscopic quantum state[7], carrying charges by tunneling through disorder[8] and displaying Aharonov-Bohm effects[9] over microscopic distances[10].

Recently a new class of quasi-two dimensional CDW compounds, rare-earth tritellurides RTe$_3$, have raised an intense research activity thanks to their peculiar properties[11–13]. RTe$_3$ structures are orthorhombic (Cmcn) but the a and c lattice parameters lying in the Te planes are almost equal (c-a=0.002 Å with a=4.307Å for TbTe$_3$ at T=300K) and the double Te-layers are linked together by a c-glide plane. The almost square Te sheets lead to nearly isotropic properties in the (a,c) plane. The resistance measured along a and c differs by only 10% at 300K in TbTe$_3$[14] and the Fermi surface displays an almost square-closed shape in the (a*,c*) plane[15]. These quasi-two dimensional systems exhibit a unidirectional CDW wave vector along $c^*$ ($2k_F \sim 2/7$ $c^*$ in TbTe$_3$) and a surprisingly large Peierls transition temperature, around 300 K, through the whole R-series and above for lighter rare-earth elements. The stabilization of the CDW in TbTe$_3$ over the almost square underlying atomic lattice is reminiscent of copper-oxide planes in high temperature superconductors in which a CDW state was also recently observed[16].

However, the most surprising property of TbTe$_3$ is its ability to displays non-linear transport[17] despite the two-dimensional character of the atomic structure. The aim of the present work is to show that, despite similar resistivity curves, the depining process in quasi one and two-dimensional systems are quite different. For that purpose, coherent x-ray diffraction has been used to study the behavior of the $2k_F$ satellite reflection upon application of an external current.

As the sliding state of a CDW mainly involves fluctuations of the CDW phase to overcome pinning centers, coherent x-ray diffraction is a suitable technique thanks to its high sensitivity to the phase of any modulation. The extreme case of a single phase shift, such
as a dislocation, can locally induce the disappearance of Bragg peaks while a single topological defect is very difficult or impossible to detect with conventional x-ray beams[18]. This approach enabled us to highlight a dislocation of the CDW[19] and an regular array of CDW dislocations[20]. Thanks to high brilliance of synchrotron sources and improved optics, coherent x-ray beams, tens of micrometers in size, can be obtained with very similar coherence properties to lasers[21]. The experiment described herein was performed at the ID01 beam line of the ESRF synchrotron. A channel-cut Si(111) monochromator has been used which a longitudinal coherence length \( \xi_L = \lambda^2/2\Delta\lambda = 0.6\mu m \) at \( E=7.4 \) keV (\( \lambda =1.675 \) Å). At this energy, the penetration length of the x-ray beam is \( \mu^{-1} \approx 4\mu m \) allowing us to probe the sample volume. The optical path was defined by a slit opened at \( S_0 = 20(H) \times 60(V) \) \( \mu m^2 \) at 40cm from the sample, followed by a Fresnel zone plate that focused the coherent x-ray beam down to \( 0.5\mu m \times 0.5\mu m \), 23cm further on the sample. The 2D diffraction patterns have been recorded with a pixel detector (55\( \mu m \times 55\mu m \) pixels size) and located at 1.2m from the sample.

A slightly modified method like the one described in [22] was used to grow high-quality TbTe_3 crystals. A 1mm\(^2\) square sample, 1.6\( \mu m \) thick, was then selected and cleaved to obtain an elongated shape (1mm long and 120\( \mu m \) wide). The \( c^* \) orientation has been checked by diffraction thanks to the reflection conditions of the Cmcm space group: \((0, k l), k=2n\) and \((h 0 l), h, l=2n\). A four-contact method was used for transport measurements with 0.6mm between the two inner contacts. The resistance ratio between room and helium temperature was typically larger than 100, similarly to previous reports[12]. The current-voltage curve has been regularly measured during the experiment, showing very stable threshold current \( I_S = 11mA \) (Fig.2d). The threshold remained stable during several days of experiment suggesting no radiation damage by x-rays. This conclusion is reinforced by the remarkable stability of the \( 2k_F \) satellite intensity and of the resistance during acquisitions. This is an important difference with quasi one-dimensional systems such as NbSe_3 and K\(_{0.3}\)MoO_3 in which the CDW is irreversibly damaged by too intense x-ray beams.

The Q(1 15 2\( k_F \)) satellite reflection associated to the CDW in TbTe_3 versus external current at T = 300K. The intensity corresponds to the sum over the whole pixel camera. The left panel corresponds to the corresponding currents applied to the sample. b) Intensity profile of the Q = (1 15 2\( k_F \)) satellite reflection for several currents showing the shifted profile at \( I_S \) in blue and c) the corresponding \( 2k_F \) profile versus current. d) Differential resistance measured in situ during the x-ray experiment in TbTe_3 (red dots) and in NbSe_3 (black triangles from [23]) with \( I_S = 11mA \) for TbTe_3. e) Main satellite position versus current showing a large hysteresis (a Lorentzian profile has been used to fit the main peak).

**FIG. 1:** a) Experimental diffraction setup (not to scale) with a coherent \( 0.5 \times 0.5\mu m \) focused x-ray spot. The (1 15 2\( k_F \)) CDW satellite reflection, associated to the (1 15 0) Bragg (forbidden) Bragg reflection, has been probed with a 2D detector mounted on a lifting detector arm.

**FIG. 2:** a) Rocking curve of the \( Q = (1 15 2k_F) \) satellite reflection associated to the CDW in TbTe_3 versus external current at T = 300K. The intensity corresponds to the sum over the whole pixel camera. The left panel corresponds to the corresponding currents applied to the sample. b) Intensity profile of the \( Q = (1 15 2k_F) \) satellite reflection for several currents showing the shifted profile at \( I_S \) in blue and c) the corresponding \( 2k_F \) profile versus current. d) Differential resistance measured in situ during the x-ray experiment in TbTe_3 (red dots) and in NbSe_3 (black triangles from [23]) with \( I_S = 11mA \) for TbTe_3. e) Main satellite position versus current showing a large hysteresis (a Lorentzian profile has been used to fit the main peak).
The scattering features of the $Q(1152k_F)$ satellite reflection were studied with respect to applied currents, both below and above the threshold current ($I_S=11$ mA). Typical excursion ranged from $I_0=0$ mA up to 60 mA and then back to $I_0=0$ mA (see Fig. 2a and 2c). The increase of current from $I_0=0$ mA to below the threshold current hardly changes the diffraction pattern. The distribution of speckles does not change although slight variations in intensity are observed (see Fig. 3a).

At $I_S$, a drop of 2% of the differential resistance is measured and the satellite reflection changes. The satellite’s position increases by $0.013^\circ$ in $\theta$ (see the blue curve in Fig. 2b), the width of the main peak decreases, its intensity increases slightly and the small contribution coming from the disoriented domain disappears. Just above the threshold current, an increase of 14% of the transverse CDW correlation length $\xi_T$ is observed. The isotropic diffraction pattern remains but the distribution of speckles is totally different. The CDW reorders above $I_S$ but also rotates by an angle $\beta=0.02^\circ$ (see the red arrow in Fig. 3a) with a complete reorganization of domains.

The rotation of the wave vector is clearly observed when using a very small 0.5 $\mu$m beam. When the measurement is performed with a 100 times larger beam (without focusing with the FZP), averaging over a 100$^2$ times larger volume, the $2k_F$ rotation is still observed but significantly less pronounced. Increasing the spatial average blurs the signature by including contributions of smaller domains.

The CDW behavior versus current is almost reversible but with a strong hysteresis (see Fig. 2e). The gradual increase in current from $I>I_S$ to $I=5.45I_S=60$ mA induces almost no change compared to the state just above the threshold current. The satellite remains unchanged when decreasing current down to $I=0$ mA and even further down to negative currents. Only at $I=-19$ mA does the satellite resumes its original state. Back to $I=0$ mA finally, the $2k_F$ profile is close to the initial state, but not identical however, with a larger width and smaller intensity. The contribution from the small disoriented domain also reappears (see Fig. 2b). All these observations show that the distorted CDW state is a frozen metastable state which can be released by reversing the applied current.

The experiment was repeated several times. When changing the beam position on the sample, the CDW displays similar features, including rotation and narrowing. However the rotation direction and its amplitude may change. The fundamental Bragg peaks $q_0$ does not depend on current (within our resolution) excluding any thermal effect induced by external currents.

This measurement first demonstrates that the CDW deformation is directly involved in the non-linear transport observed in TbTe$_3$. The sliding state is reached thanks to a rotation of the $2k_F$ wave vector to overcome pinning centers and a reordering of the CDW by motion. This rotation versus current is almost reversible and strongly hysteretic. Motional narrowing and hysteresis are common features with quasi-one dimensional systems like NbSe$_3$[23] and K$_{0.3}$MoO$_{3}$[20, 24].

However, the two types of systems widely differ from each other by the type of CDW distortions. Contrary to TbTe$_3$, NbSe$_3$ displays creep for currents well below the threshold. This corresponds to the presence of speckles along a line in the reciprocal lattice (see Fig. 3b) due to abrupt CDW phase shifts parallel to the chain axis in real space (see Fig. 4d)[23]. Rotation of the $2k_F$ wave vector is not observed in NbSe$_3$ while creep is not observed in TbTe$_3$.

This difference in behavior is mainly explained by the difference of dimensionality of the two systems. Contrary to the quasi two-dimensional TbTe$_3$ system, NbSe$_3$ is quasi one-dimensional, made of parallel chains of atoms along which the resistance and the elastic constants are at least 10 times smaller than in the two other perpendicular planes.
In that case, speckles appear along a line, without tilt, without compressing or expanding CDW wave fronts. This strong structural anisotropy inducing a rotation of the $2k_F$ structure displayed in Fig. 4c. Since more than $15.6\,\text{ Å}$ the CDW is almost homogeneous and $k_a$ involved in the $q_1$ CDW (called chains I in orange in the $b,c$ plane. In both systems, the CDW is represented by blue wave fronts in b) and d).

The TbTe$_3$ behavior above $I_S$ can be explained by elastic theory, considering the CDW as an incompressible lamellar phase in the presence of disorder. We take into account the sliding state and consider only spatial fluctuations of the phase $\Phi(x,y)$[4] where $x$ is the direction parallel to $2k_F$. Transverse deformations which do not compress or dilate the CDW modulation are neutral and will be favored, thus: $k_a \frac{\partial^2 \Phi}{\partial x^2} = qE$ where $k_a$ is the elastic constant along the transverse $a$-axis and $E$ is the applied field. In TbTe$_3$, the underlying lattice seen by the CDW is almost homogeneous and $k_a$ can be considered constant in space. The solution is thus parabolic: $\Phi(y) \propto y(l - y)$. If $l$ is a macroscopic distance corresponding to distances between strong pinning centers, side edges or surface steps, $\Phi(y)$ slowly varies with space, inducing a rotation of the $2k_F$ wave vector as shown in Fig. 4b, in agreement with our measurement.

In NbSe$_3$, only one type of Nb chain out of three is involved in the $q_1$ CDW (called chains I in orange in the structure displayed in Fig. 4c). Since more than $15.6\,\text{ Å}$ separates two groups of chains I, the effective elastic constant strongly varies along the transverse direction and the continuous elastic model used for TbTe$_3$ is not appropriate anymore. This strong structural anisotropy leads to abrupt CDW phase shifts as illustrated in Fig. 4d (without compressing or expanding CDW wave fronts). In that case, speckles appear along a line, without tilt, in agreement with our measurement.

Below threshold, the two systems also display a very different behavior. At low currents, the strong deformation of the CDW in NbSe$_3$ is not observed in TbTe$_3$ in which the diffraction pattern remains nearly identical with the same distribution of speckles up to $I_S$. Contrary to NbSe$_3$ and K$_{0.3}$MoO$_3$, the homogeneity of the TbTe$_3$ atomic lattice seems to prohibit all types of CDW wave fronts deformation, suggesting a strong pinning scenario[26] due to dimensionality.

At $I_S$, the CDW depins abruptly and hysteretically as expected from strong pinning theory[27] where the phase adjusts locally around each pinning centers for $I_I < I_S$. Note that the sudden collective depinning at $I_I$, measured by diffraction which probes sub-micrometer domains, is totally correlated with transport measurements averaging over the 0.6mm gap between the two electrodes. In the sliding state however, only slow space variations of the phase are observed, suggesting a collective deformation of the phase over large distances. This sudden CDW deformation at the threshold current, without creep below threshold, may be related to the strong electron-phonon coupling invoked to explain the soft mode behavior in TbTe$_3$[28].

**FIG. 4:** a) Sketch of the TbTe$_3$ structure and b) its projection along $b$ in the $(a,c)$ plane. c) NbSe$_3$ structure with the three types of chains (only the first chain, the orange one, participates to the $q_1$ CDW) and d) projection of chains I along $a$ in the $(b,c)$ plane. In both systems, the CDW is represented by blue wave fronts in b) and d).

---

[1] G. Gr"uner, Density Waves in Solids (Addison-Wesley, Reading, MA, 1994); L. Gor’kov and G. Gr"uner, Charge Density Waves in Solids (Elsevier Science, Amsterdam, 1989); Electronic Crystals 2011, edited by S. Brazovskii, P. Monceau, and N. Kirova, Physica B 407, 1683 (2012).

[2] For a review see: A. Wilson, F.J. DiSalvo, S. Mahajan, Adv. Physics, 24, 117 (1975).

[3] For a recent review: P. Monceau, Advances in Physics, 61, 325 (2012).

[4] D. Feinberg and J. Friedel, in Low Dimensional Electronic Properties of Molybdenum Bronzes and Oxides, edited by C. Schlenker (Kl"uwer Academic, Dordrecht, 1989). p 407; D. Feinberg, J. Friedel , J. Physique (France) 49, 485 (1988).

[5] S. Brazovskii and T. Nattermann, Advances in Physics 53 177 (2004).

[6] T. Giamarchi and P. Le Doussal, Phys. Rev. Lett. 76, 3408 (1996).

[7] J. Bardeen, Phys. Rev. Lett. 42, 1498 (1979).

[8] T. L. Adelman, S. V. Zaitsev-Zotov, and R. E. Thorne, Phys. Rev. Lett. 74, 5264 (1995).

[9] Y. I. Latyshev, O. Laborde, P. Monceau, and S. Klau- munzer, Phys. Rev. Lett. 78, 919 (1997).

[10] M. Tsubota, K. Inagaki, T. Matsura, and S. Tanda, Europhys. Lett. 97, 57011 (2012).

[11] E. DiMasi, M. C. Aronson, J. F. Mansfield, B. Foran, and S. Lee, Phys. Rev. B 52, 14516 (1995).

[12] N. Ru, J.-H. Chu, and I. R. Fisher, Phys. Rev. B 78, 012410 (2008); N. Ru, C. L. Condon, G. Y. Margulis, K. Y. Shin, J. Laverock, S. B. Dugdale, M. F. Toney and I. R. Fisher, Phys. Rev. B 77, 035114 (2008).

[13] G.-H. Gweon, J. D. Denlinger, J. A. Clack, J. W. Allen,
C. G. Olson, E.D. DiMasi, M. C. Aronson, B. Foran, and S. Lee, Phys. Rev. Lett. 81, 886 (1998).

[14] A.A. Sinchenko, P.D. Grigoriev, P. Lejay and P. Monceau, Phys. Rev. Lett. 112, 036601 (2014).

[15] V. Brouet, W. L. Yang, X. J. Zhou, Z. Hussain, R. G. Moore, R. He, D. H. Lu, Z. X. Shen, J. Laverock, S. B. Dugdale, N. Ru, and I. R. Fisher, Phys. Rev. B 77, 235104 (2008).

[16] G Ghiringhelli, M Le Tacon, M Minola, S Blanco-Canosa, C Mazzioli, Science 337, 821 (2012); T. Wu et al., Nature 191, 4 (2011); D. Le Bœuf, S. Krämer, W. N. Hardy, R. Liang, D. A. Bonn and C. Proust, Nature Phys. 9, 79 (2013).

[17] A.A. Sinchenko, P. Lejay, O. Leynaud and P. Monceau, Solid State Comm., 188, 67 (2014); A.A. Sinchenko, P.D. Grigoriev, P. Lejay and P. Monceau, Phys. Rev. lett. 112, 036601 (2014).

[18] V.L.R. Jacques, S. Ravy, D. Le Bolloc’h, E. Pinsolle, M. Sauvage-Simkin, F. Livet, Phys. Rev. Lett. 106, 065502 (2011).

[19] D. Le Bolloc’h, S. Ravy, J. Dumas, J. Marcus, F. Livet, C. Detlefs, F. Yakhou, L. Paolasini, Phys. Rev. Lett. 95, 116401 (2005).

[20] D. Le Bolloc’h, V.L.R. Jacques, N. Kirova, J. Dumas, S. Ravy, J. Marcus, F. Livet, Phys. Rev. Lett. 100, 096403 (2008).

[21] V.L.R. Jacques, D. Le Bolloc’h, E. Pinsolle, F.E. Picca, and S. Ravy, Phys. Rev. B 86, 144117 (2012).

[22] N. Ru and I.R. Fisher, Phys. Rev. B 73, 033101 (2006).

[23] E. Pinsolle, N. Kirova, V.L.R. Jacques, A.A. Sinchenko, D. Le Bolloc’h, Phys. Rev. Lett. 109, 256402 (2012).

[24] V. L. R. Jacques, D. Le Bolloc’h, S. Ravy, J. Dumas, C.V. Colin, and C. Mazzioli, Phys. Rev. B 85, 035113 (2012).

[25] J. Schäfer, E. Rotenberg, S. D. Kevan, P. Blaha, R. Claessen, and R. E. Thorne, Phys. Rev. Lett. 87, 196403 (2001); J. Schäfer, M. Sing, R. Claessen, Eli Rotenberg, X. J. Zhou, R. E. Thorne, and S. D. Kevan, Phys. Rev. Lett. 91, 066401 (2003); H Ando, T. Yokoya, K. Ishizaka, St. Suda, T. Kiss, S Shin, T Eguchi, M Nohara and H Takagi, J. Phys.: Condens. Matter 17 (2005) 4935.

[26] H. Fukuyama and P.A. Lee, Phys. Rev. B 17, 535 (1978).

[27] J. R. Tucker, W. G. Lyons, and G. Gammie, Phys. Rev. B 38, 1148 (1988).

[28] M. Maschek, S. Rosenkranz, R. Heid, A. H. Said, P. Giraldo-Gallo, I. R. Fisher, and F. Weber Phys. Rev. B 91, 235146 (2015).