Astro2020 Science White Paper

Physics of cosmic plasmas from high angular resolution X-ray imaging of galaxy clusters

Thematic Areas:
- Planetary Systems
- Star and Planet Formation
- Formation and Evolution of Compact Objects
- Cosmology and Fundamental Physics
- Galaxy Evolution
- Resolved Stellar Populations and their Environments
- Multi-Messenger Astronomy and Astrophysics

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Abstract:
Galaxy clusters are massive dark matter-dominated systems filled with X-ray emitting, optically thin plasma. Their large size and relative simplicity (at least as astrophysical objects go) make them a unique laboratory to measure some of the interesting plasma properties that are inaccessible by other means but fundamentally important for understanding and modeling many astrophysical phenomena — from solar flares to black hole accretion to galaxy formation and the emergence of the cosmological Large Scale Structure. While every cluster astrophysicist is eagerly anticipating the direct gas velocity measurements from the forthcoming microcalorimeters onboard XRISM, Athena and future missions such as Lynx, a number of those plasma properties can best be probed by high-resolution X-ray imaging of galaxy clusters. Chandra has obtained some trailblazing results, but only grazed the surface of such studies. In this white paper, we discuss why we need arcsecond-resolution, high collecting area, low relative background X-ray imagers (with modest spectral resolution), such as the proposed AXIS and the imaging detector of Lynx.

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MODERN astrophysics relies on computer simulations to help us understand complex phenomena in the Universe, from solar flares to supernova explosions, black hole accretion, galaxy formation and the emergence of Large Scale Structure. As supercomputers advance, the benefits of numeric simulations will grow. However, for systems that include plasma, there is a fundamental limitation — we can’t simultaneously model all the relevant linear scales from first principles. For example, turbulence in the cosmological volume is driven by structure formation on the galaxy cluster scale \(10^{24}\) cm, but can cascade down to scales as small as the ion gyroradius \(10^{8-9}\) cm, a dynamic range that is impossible to implement in codes. To model such systems, we have to rely on observed plasma properties and encode them at the “subgrid” level. However, many properties that affect large-scale phenomena — viscosity, heat conductivity, energy exchange between the particle populations and the magnetic field — are still unmeasured and their theoretical estimates uncertain by orders of magnitude because of the complexity of the plasma physics. Of course, apart from being “under the hood” of many astrophysical systems, plasma physics is interesting on its own.

Mircoscale phenomena in \(\beta \sim 1\) plasmas (where \(\beta\) is the ratio of thermal to magnetic pressure) can be studied in situ in our space neighborhood. Larger scales, including the transition from “kinetic” to “fluid” regime, can be probed in another natural laboratory that is galaxy clusters. Clusters are Megaparsec-size clouds of X-ray emitting, optically thin plasma (ICM), permeated by tangled magnetic fields and ultrarelativistic particles, with typical \(\beta > 100\). This regime is directly relevant for many astrophysical systems, among them SNR, accretion disks and the intergalactic medium.

Several phenomena observed in clusters are sensitive to plasma physics. Turbulence is one, and it will be characterized by the future microcalorimeters (XRISM and Athena) using Doppler shifts of the X-ray emission lines. Several important measurements can be done using high-resolution X-ray imaging. Shock fronts, discovered by Chandra thanks to its sharp mirror, let us study heat conductivity, the electron-ion temperature equilibration and the physics of cosmic ray acceleration\(^1\). Another interesting plasma probe is provided by the ubiquitous, sharp contact discontinuities, or “cold fronts”\(^1\). While Chandra has obtained tantalizing results, it has only scratched the surface of what can be learned from detailed imaging of these and some other cluster phenomena.

PLASMA EQUIPARTITION TIMES
The common assumption that all particles in a plasma have the same local temperature may not be true if the electron-ion equilibration timescale is longer than heating timescales\(^3,4\). This timescale is fundamental for such processes as accretion onto black holes and X-ray emission from the intergalactic medium. It can be directly measured using cluster shocks.

At a low-Mach shock, ions are dissipatively heated to a temperature \(T_i\), while electrons are adiabatically compressed to a lower \(T_e\). The two species then equilibrate to the mean post-shock temperature\(^5\) (Fig. 1). From the X-ray brightness and spectra, we can measure the plasma density and \(T_s\) across the shock (this requires only a modest spectral resolution). For the typical low sonic Mach numbers in clusters \((M = 2 - 3)\), the mean post-shock temperature can be accurately predicted from the shock density jump. If the equilibration is via Coulomb collisions, the region over which the electron temperature \(T_e\) increases is tens of kpc wide — resolvable with a Chandra-like telescope at distances of \(z < 2\). This direct test is unique to cluster shocks because of the fortuitous combination of the linear scales and relatively low Mach numbers; it cannot be done for the solar wind or SNR shocks.

A Chandra measurement for the Bullet cluster shock (Fig. 1) suggests that \(T_e - T_i\) equi-
libration is quicker than Coulomb$^2$, although with a systematic uncertainty that arises from the assumption of symmetry and requires averaging over a sample of shocks. With Chandra, this measurement is limited to only three shocks, and the results are contradictory$^{2,6,7}$. A more sensitive imager is needed to find many more shocks (most of them in the cluster outskirts), select a sample of suitable ones, and robustly determine this basic plasma property.

HEAT CONDUCTIVITY
Heat conduction erases temperature gradients and competes with radiative cooling, and is of utmost importance for galaxy and cluster formation. The effective heat conductivity in a plasma with tangled magnetic fields is unknown, with a large uncertainty for the component parallel to the field, which recent theoretical works predict to be reduced$^{11–15}$. The existence of cold fronts in clusters confirms that conduction across the field lines is very low$^{16–18}$, but constraints for the average or parallel conductivity are poor$^{18,19}$. Shock fronts are locations where the parallel component can be constrained, because the field lines should connect the post-shock and pre-shock regions (unlike for the magnetically-insulated cold fronts), though the field structure in the narrow shock layer can be chaotic. Electron-dominated conduction may result in an observable $T_e$ precursor (Fig. 1).

The magnetic field can be stretched and untangled in a predictable way in the cluster sloshing cool cores. The characteristic spiral temperature structure that forms there$^{20}$ can also be used to constrain parallel conductivity. A telescope with a bigger mirror than Chandra’s could look for temperature precursors in shocks and obtain detailed maps of temperature gradients along the field filaments in many cluster cores to measure the conductivity.

VISCOSITY
Plasma viscosity is a fundamental quantity that governs damping of turbulence and sound waves, suppression of hydrodynamic instabilities and mixing of different gas phases, and thus relevant to such important processes as heating the gas, spreading metals ejected from galaxies, and amplification of magnetic fields. At present it is largely unknown. Isotropic
Fig. 2 — Plasma viscosity determines how the gas is stripped from the infalling groups and galaxies. Left: If viscosity is not strongly suppressed, galaxies falling into clusters should exhibit prominent tails of stripped gas. Middle, right: An infalling galaxy (NGC1404), which appears not to have such a tail, and a much larger infalling group in the outskirts of a cluster, which does.

viscosity can be determined from the dissipation scale of the power spectrum of turbulence. XRISM and Athena will pursue that via the velocity measurements in the ICM, though it is unclear if the dissipation scale will be reachable. The turbulence spectrum can also be constrained by observing the gas density fluctuations. However, the plasma viscosity should be anisotropic and may affect turbulence and other phenomena differently. It is thus useful to approach it from several angles. Two subtle phenomena in galaxy cluster images can help us probe the viscosity through its effect on gasdynamic instabilities.

Galaxy stripping tails. Figure 2a shows a striking difference in the simulated X-ray appearance of the tail of the cool stripped gas behind a galaxy as it flies through the ICM. In an inviscid plasma, the gas promptly mixes with the ambient ICM, but a modest viscosity suppresses the mixing and makes the long tail visible. Deep Chandra images of such infalling galaxies NGC1404 (Fig. 2b) and M89 favor efficient mixing and a reduced viscosity. Other infalling groups in the cluster periphery do exhibit unmixed tails (e.g., Fig. 2c). This points to a possibility of a systematic study to constrain effective viscosity — and directly observe its effect on gas mixing — in various ICM regimes. However, a more sensitive instrument with lower background is required to study these subtle, low-contrast extended features, most of which will be found in the low-brightness cluster outskirts.

Instabilities in cold fronts. Cold fronts — contact discontinuities in the ICM that separate regions of different density and temperature in pressure equilibrium — are ubiquitous in merging subclusters, where they are seen as sharp X-ray brightness edges (e.g., the “bullet” boundary in the Bullet cluster, Fig. 1a). They are also found in most cool cores, where they emerge as the dense gas of the core “sloshes” in the cluster gravitational well. Sloshing produces velocity shear across the cold front, which should generate Kelvin-Helmholtz instabilities. If the ICM is viscous, K-H instabilities are suppressed. Chandra has discovered K-H instabilities in a few cold fronts and placed an upper limit on the effective isotropic viscosity of ~ 0.1 Spitzer (or, equivalently in this context, a full Braginskii anisotropic viscosity). To constrain the viscosity from below requires finding instabilities for a range of density contrasts. These subtle wiggles can be seen only with high resolu-
cold fronts are affected by K-H instability
viscosity can suppress instability
stronger B can suppress instability, also creates plasma depletion layers

**PLASMA DEPLETION LAYERS**

The velocity shear at cold fronts (and elsewhere in the cluster) should stretch and amplify the magnetic fields, forming magnetic layers parallel to the front. Such layers can suppress the instabilities even without the viscosity, although a certain initial field strength is required (compare Figs. 3a,c). A distinguishing feature between these two suppression mechanisms is seen in Fig. 3c. Wherever the field is amplified, thermal plasma is squeezed out, forming plasma depletion layers (PDL, like the ones in the solar wind around planets) that can become visible in the X-ray image.1

In Fig. 4, we show how PDL can form in a sloshing core. Chandra has reported hints of this new phenomenon — low-contrast “channels” in A520 and A2142 and “feathery” structures in Virgo and Perseus, suggesting that shocks have something to do with those electrons. However, the shock Mach numbers are low ($M = 1.5 - 3$) and it is unclear how they reach the acceleration efficiency needed to produce the relics. Other puzzles include similar-Mach shocks that produce very different radio features and a relic for which...
the shock is ruled out\textsuperscript{44}. Particle acceleration in the ICM appears more complex than a classical Fermi picture. Proposed solutions involve re-acceleration of aged relativistic particles\textsuperscript{43} as well as modifications to the Fermi mechanism in a magnetized plasma. To gain insight into these universal processes, we need a systematic comparison of shocks in the X-ray and radio. However, most radio relics are found far in the cluster outskirts, where the X-ray emission is too dim for \textit{Chandra}. A low-background, high-area, high-resolution X-ray imager is needed to discover and study shocks there.

**FINDING MOST POWERFUL AGN OUTBURSTS**

AGN that reside in many cluster cores eject copious amounts of energy into the ICM, preventing runaway radiative cooling of the gas at the cluster centers\textsuperscript{45}. They inflate X-ray cavities in the ICM; radio observations show that these cavities are filled with relativistic plasma. A recent discovery of a giant ghost bubble outside the core in Ophiuchus\textsuperscript{46} suggest that the AGN effects may extend far beyond the cluster cool cores, and that AGN can produce far more powerful outbursts than we infer from the energetics of the cavities in the cluster cores\textsuperscript{47}.

If this phenomenon is widespread, as hinted at by recent low-frequency radio surveys by \textit{LOFAR} and \textit{MWA}, clusters can be affected more strongly by the AGN feedback than previously thought. Forensic evidence for that can be provided by large, low-contrast ghost cavities outside cluster cores\textsuperscript{48}. Their detection requires a low-background, high-area X-ray imager.

**WHAT KIND OF INSTRUMENT WE NEED**

All the above studies require a much greater collecting area and much lower background than the current X-ray instruments can provide. Critically, they also require high angular resolution — at least \textit{Chandra}-like — both to resolve the sharp spatial features and to remove the faint point sources of the Cosmic X-ray Background that dominate the flux in the cluster outskirts, where most of those features will be found. \textit{AXIS}, a proposed Probe, and the imaging detector of \textit{Lynx}, a proposed Flagship, will have the requisite resolution and photon-collecting capabilities. They will also enable unsurpassed low-background imaging for $E > 1$ keV (where the soft diffuse Galactic background becomes insignificant), as shown in the accompanying white paper\textsuperscript{49}.

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**Fig. 4** — Plasma depletion layers in a cluster core. (\textit{a}) MHD simulation of a sloshing core\textsuperscript{35}; color shows the field strength. As the gas swirls in the core, it forms filaments of stretched and amplified field. (\textit{b}) Pressure profiles across two $\beta \sim 10$ filaments, extracted along the line in panel \textit{a}. While total pressure is monotonic, thermal pressure shows dips (both the density and the temperature dip). (\textit{c}) Possible observation of such “feathery” structure in the Perseus core\textsuperscript{36}. Subtle X-ray “channels,” possibly of similar origin, have also been seen by \textit{Chandra} in A520\textsuperscript{18} and A2142\textsuperscript{32}. 
REFERENCES

1. Markevitch, M. & Vikhlinin, A. Shocks and cold fronts in galaxy clusters. *Phys. Rep.* **443**, 1–53 (2007). astro-ph/0701821.

2. Markevitch, M. Chandra Observation of the Most Interesting Cluster in the Universe. In Wilson, A. (ed.) *The X-ray Universe 2005*, vol. 604 of *ESA Special Publication*, 723 (2006). astro-ph/0511345.

3. Takizawa, M. Two-Temperature Intracluster Medium in Merging Clusters of Galaxies. *ApJ* **520**, 514–528 (1999).

4. Kawazura, Y., Barnes, M. & Schekochihin, A. A. Thermal disequilibration of ions and electrons by collisionless plasma turbulence. *Proc. Nat. Acad. Sci.* **116**, 771 (2019). arxiv:1807.07702.

5. Zeldovich, Y. B. & Raizer, Y. P. *Elements of gasdynamics and the classical theory of shock waves* (Academic Press, New York, NY, ed. W.D. Hayes & R.F. Probstein, 1966).

6. Russell, H. R. *et al.* Shock fronts, electron-ion equilibration and intracluster medium transport processes in the merging cluster Abell 2146. *MNRAS* **423**, 236–255 (2012).

7. Wang, Q. H. S., Giacintucci, S. & Markevitch, M. Bow Shock in Merging Cluster A520: The Edge of the Radio Halo and the Electron-Proton Equilibration Timescale. *ApJ* **856**, 162 (2018).

8. Roediger, E. *et al.* Stripped Elliptical Galaxies as Probes of ICM Physics: II. Stirred, but Mixed? Viscous and Inviscid Gas Stripping of the Virgo Elliptical M89. *ApJ* **806**, 104 (2015).

9. Su, Y. *et al.* Deep Chandra Observations of NGC 1404: Cluster Plasma Physics Revealed by an Infalling Early-type Galaxy. *ApJ* **834**, 74 (2017).

10. Eckert, D. *et al.* The stripping of a galaxy group diving into the massive cluster A2142. *A&A* **570**, A119 (2014).

11. Schekochihin, A. A., Cowley, S. C., Kulsrud, R. M., Rosin, M. S. & Heinemann, T. Nonlinear Growth of Firehose and Mirror Fluctuations in Astrophysical Plasmas. *Physical Review Letters* **100**, 081301 (2008).

12. Kunz, M. W., Schekochihin, A. A. & Stone, J. M. Firehose and Mirror Instabilities in a Collisionless Shearing Plasma. *Physical Review Letters* **112**, 205003 (2014).

13. Komarov, S. V., Churazov, E. M., Kunz, M. W. & Schekochihin, A. A. Thermal conduction in a mirror-unstable plasma. *MNRAS* **460**, 467–477 (2016).

14. Komarov, S., Schekochihin, A. A., Churazov, E. & Spitkovsky, A. Self-inhibiting thermal conduction in a high- , whistler-unstable plasma. *Journal of Plasma Physics* **84**, 905840305 (2018).

15. Roberg-Clark, G. T., Drake, J. F., Swisdak, M. & Reynolds, C. S. Wave Generation and Heat Flux Suppression in Astrophysical Plasma Systems. *ApJ* **867**, 154 (2018).

16. Ettori, S. & Fabian, A. C. Chandra constraints on the thermal conduction in the intracluster plasma of A2142. *MNRAS* **317**, L57–L59 (2000).

17. Vikhlinin, A., Markevitch, M. & Murray, S. S. A Moving Cold Front in the Intergalactic Medium of A3667. *ApJ* **551**, 160–171 (2001).

18. Wang, Q. H. S., Markevitch, M. & Giacintucci, S. The Merging Galaxy Cluster A520—A Broken-up Cool Core, A Dark Subcluster, and an X-Ray Channel. *ApJ* **833**, 99 (2016).

19. Markevitch, M. *et al.* Chandra Temperature Map of A754 and Constraints on Thermal Conduction. *ApJ* **586**, L19–L23 (2003).

20. ZuHone, J. A., Markevitch, M., Ruszkowski, M. & Lee, D. Cold Fronts and Gas Sloshing in Galaxy Clusters with Anisotropic Thermal Conduction. *ApJ* **762**, 69 (2013).
21. ZuHone, J. A., Markevitch, M. & Zhuravleva, I. Mapping the Gas Turbulence in the Coma Cluster: Predictions for Astro-H. *ApJ* 817, 110 (2016).

22. Schuecker, P., Finoguenov, A., Miniati, F., Böhringer, H. & Briel, U. G. Probing turbulence in the Coma galaxy cluster. *A&A* 426, 387–397 (2004).

23. Zhuravleva, I. et al. Gas density fluctuations in the Perseus Cluster: clumping factor and velocity power spectrum. *MNRAS* 450, 4184–4197 (2015).

24. Kraft, R. P. et al. Stripped Elliptical Galaxies as Probes of ICM Physics. III. Deep Chandra Observations of NGC 4552: Measuring the Viscosity of the Intracluster Medium. *ApJ* 848, 27 (2017).

25. Bellomi, E., ZuHone, J. A., Ntampaka, M. & Forman, W. *in prep.* (2019).

26. Ascasibar, Y. & Markevitch, M. The Origin of Cold Fronts in the Cores of Relaxed Galaxy Clusters. *ApJ* 650, 102–127 (2006).

27. Churazov, E. & Inogamov, N. Stability of cold fronts in clusters: is magnetic field necessary? *MNRAS* 350, L52–L56 (2004).

28. Roediger, E. et al. Viscous Kelvin-Helmholtz instabilities in highly ionized plasmas. *MNRAS* 436, 1721–1740 (2013).

29. ZuHone, J. A., Kunz, M. W., Markevitch, M., Stone, J. M. & Biffi, V. The Effect of Anisotropic Viscosity on Cold Fronts in Galaxy Clusters. *ApJ* 798, 90 (2015).

30. Roediger, E., Kraft, R. P., Forman, W. R., Nulsen, P. E. J. & Churazov, E. Kelvin-Helmholtz Instabilities at the Sloshing Cold Fronts in the Virgo Cluster as a Measure for the Effective Intracluster Medium Viscosity. *ApJ* 764, 60 (2013).

31. Ichinohe, Y., Simionescu, A., Werner, N. & Takahashi, T. An azimuthally resolved study of the cold front in Abell 3667. *MNRAS* 467, 3662–3676 (2017).

32. Wang, Q. H. S. & Markevitch, M. A Deep X-Ray Look at Abell 2142 – Viscosity Constraints From Kelvin-Helmholtz Eddies, a Displaced Cool Peak That Makes a Warm Core, and A Possible Plasma Depletion Layer. *ApJ* 868, 45 (2018).

33. Vikhlinin, A., Markevitch, M. & Murray, S. S. Chandra Estimate of the Magnetic Field Strength near the Cold Front in A3667. *ApJ* 549, L47–L50 (2001).

34. Øieroset, M. et al. The Magnetic Field Pile-up and Density Depletion in the Martian Magnetosheath: A Comparison with the Plasma Depletion Layer Upstream of the Earth’s Magnetopause. *Space Sci. Rev.* 111, 185–202 (2004).

35. ZuHone, J. A., Markevitch, M. & Lee, D. Sloshing of the Magnetized Cool Gas in the Cores of Galaxy Clusters. *ApJ* 743, 16 (2011).

36. Ichinohe, Y., Simionescu, A., Werner, N., Fabian, A. C. & Takahashi, T. Substructures associated with the sloshing cold front in the Perseus cluster. *MNRAS* 483, 1744–1753 (2019).

37. Werner, N. et al. Deep Chandra observation and numerical studies of the nearest cluster cold front in the sky. *MNRAS* 455, 846–858 (2016).

38. Blandford, R. & Eichler, D. Particle acceleration at astrophysical shocks: A theory of cosmic ray origin. *Phys. Rep.* 154, 1–75 (1987).

39. van Weeren, R. J., Röttgering, H. J. A., Brüggen, M. & Hoeft, M. Particle Acceleration on Megaparsec Scales in a Merging Galaxy Cluster. *Science* 330, 347 (2010).

40. Giacintucci, S. et al. Shock acceleration as origin of the radio relic in A521? *A&A* 486, 347–358 (2008).

41. Shimwell, T. W. et al. Another shock for the Bullet cluster, and the source of seed electrons for radio relics. *MNRAS* 449, 1486–1494 (2015).
42. Macario, G. et al. A Shock Front in the Merging Galaxy Cluster A754: X-ray and Radio Observations. *ApJ* **728**, 82 (2011).

43. Brunetti, G. & Jones, T. W. Cosmic Rays in Galaxy Clusters and Their Nonthermal Emission. *International Journal of Modern Physics D* **23**, 1430007–98 (2014). arxiv:1401.7519.

44. Markevitch, M., Wik, D. R. & van Weeren, R. *In prep.; talk at Diffuse Synchrotron Emission in Clusters of Galaxies, Leiden 2017* (2019).

45. McNamara, B. R. & Nulsen, P. E. J. Heating Hot Atmospheres with Active Galactic Nuclei. *ARA&A* **45**, 117–175 (2007).

46. Giacintucci, S., Markevitch, M., Johnston-Hollitt, M. & Wik, D. R. Discovery of a giant radio fossil in the Ophiuchus galaxy cluster. *In prep.; talk at SnowCluster 2018* (2019).

47. McNamara, B. R. et al. The heating of gas in a galaxy cluster by X-ray cavities and large-scale shock fronts. *Nature* **433**, 45–47 (2005).

48. Sanders, J. S., Fabian, A. C. & Taylor, G. B. Giant cavities, cooling and metallicity substructure in Abell 2204. *MNRAS* **393**, 71–82 (2009).

49. Walker, S. A., Nagai, D., Simionescu, A. & Markevitch, M. Unveiling the Galaxy Cluster — Cosmic Web Connection with X-ray Observations in the Next Decade. *White Paper for Astro-2020 Decadal Survey* (2019).

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