Astro2020 Science White Paper

Multi-Physics of AGN Jets in the Multi-Messenger Era

Thematic Areas: ✓ Multi-Messenger Astronomy and Astrophysics

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Figure 1: AGN jets, powered by accretion onto a central supermassive black hole, are the most powerful and long-lived particle accelerators in the Universe. Non-thermal processes operating in jets are responsible for multi-messenger emissions, such as broadband electromagnetic radiation and high-energy neutrinos. Background spectral energy distribution is adapted from [116].
1 Scientific context

Active galactic nuclei (AGN) with relativistic jets, powered by gas accretion onto their central supermassive black hole (SMBH), are the most powerful and long-lived particle accelerators in the Universe. They are unique laboratories for studying the physics of matter and elementary particles in extreme conditions (e.g., in strong gravity, magnetic fields, low matter density, and high energy density plasmas moving at relativistic speeds) that cannot be realized on Earth. AGN jets exhibit highly variable non-thermal emission across the entire electromagnetic (EM) spectrum, from radio up to TeV γ-rays [3, 4, 8]. Blazars, a subclass of AGN having their jets pointed very close to our line of sight, are the most numerous extragalactic γ-ray sources. For a long time since the discovery of AGN, photons were the only way to probe the underlying physical processes. The recent discovery of a very high energy neutrino, IceCube-170922A, coincident with a flaring blazar, TXS 0506+056 [54], provides the first evidence that AGN jets are multi-messenger sources; they are capable of accelerating hadrons to very high energies, while producing non-thermal EM radiation and high-energy neutrinos. This new era of multi-messenger astronomy, which will mature in the next decade, offers us the unprecedented opportunity to combine more than one messenger to solve some long-standing puzzles of AGN jet physics: How do jets dissipate their energy to accelerate particles? What is the jet total kinetic power? Where and how do jets produce high-energy emission and neutrinos? What physical mechanisms drive the particle acceleration?

2 Key science questions of AGN jet physics

2.1 What are the dissipation and particle acceleration processes?

The detection of AGN at high energies as well as the non-thermal nature of their emission provide strong evidence for particle acceleration in jets. The inferred radiative efficiency of AGN jets is typically 10% [or higher in pair-loaded jets; 23, 43], suggesting an efficient conversion of the jet energy into radiation. Neither the acceleration processes nor the radiation mechanisms can be fully understood independent of the jet dynamics (i.e., launching, acceleration, propagation, collimation, and dissipation). There is strong theoretical motivation that jets are launched as magnetically dominated flows at their base [e.g., 17, 73, 122]. The strong magnetic fields threading a rotating compact object or the associated accretion disk can convert the rotational energy of the central engine into the power of the outflow [16, 17]. Magnetohydronamic (MHD) jet models find that part of the jet magnetic energy is used to accelerate the bulk flow to relativistic speeds, over a wide range of scales, i.e., ~sub-parsecs to parsecs (pc) [e.g. 66, 70, 72, 125]. However, the nature of the flow (i.e., kinetically versus magnetically dominated) at the scales where the jet dissipates its energy to accelerate the radiating particles is largely unknown (see also §2.3).

The particle acceleration mechanism behind the jet emission strongly depends on the energy composition and evolution of the flow. Kinetically dominated flows can dissipate their energy and efficiently accelerate particles at relativistic shocks via the diffusive shock acceleration (DSA) mechanism [2, 52, 64, 118, 119]. The predictions of DSA theory have been widely applied to jet observations [19, 25, 47, 57, 68, 79, 117, 131]. However, the acceleration efficiency can be greatly reduced in strongly magnetized flows [39, 61, 65, 110, 112, 113, 119]. In the regime where magnetic fields are dynamically important, magnetic reconnection can efficiently tap magnetic energy to accelerate particles [26, 45, 91, 98, 106, 111, 134]. This non-ideal MHD process can transfer magnetic energy to particles when magnetic field lines of opposite polarity annihi-
late. Numerical studies in both pair and electron-proton plasmas have shown the formation of an extended power-law in the particle energy distribution that are also consistent with observations [31, 49, 50, 83, 114, 127]. These particles can be accelerated at reconnection X-points, magnetic islands, and secondary current sheets in-between merging plasmoids [e.g. 90, 100, 114]. It is also likely that the flow is not laminar but turbulent at the dissipation sites. Theoretical studies suggested that shocks in a turbulent environment can accelerate particles and lead to stochastic radiation and polarization signatures [11, 68, 78, 120]. Recent particle-in-cell (PIC) simulations of turbulence-driven reconnection also demonstrated the generation of non-thermal particles [27, 135]. These are mainly accelerated by stochastic scattering on the large-scale magnetic fluctuations (i.e., via second-order Fermi process) in contrast to magnetic reconnection in laminar flows.

But which processes dominate the jet energy dissipation and particle acceleration? How turbulent is the jet at the dissipation sites? And how can we disentangle these processes? Next-generation multi-physics simulations that self-consistently connect fluid dynamics, particle acceleration, and radiation, will study energy dissipation and particle acceleration mechanisms under different jet physical conditions and to deliver temporal and spatial information about radiation and polarization [for preliminary efforts see 26, 120, 134]. In combination to simultaneous high-resolution radio interferometric observations at millimeter wavelengths (VLBI) and polarization measurements at optical wavelengths [63, 94] and higher energies (by future X-ray/\(\gamma\)-ray polarization missions), we will be able to settle these questions in the next decade.

2.2 What are the high-energy radiation mechanisms?

The observed broadband radiation from an AGN usually follows a double humped structure [Fig. 138, 123]. In sources with luminous accretion disks, like flat spectrum radio quasars (FSRQs), there is also some thermal contribution to the blue/ultraviolet part of the spectrum. It is well established that the low-energy hump (radio to X-rays) is explained as synchrotron radiation from relativistic electrons in the jet, but their acceleration mechanism is still debated. The emission processes as well as the type of radiating particles (i.e., electrons or protons) responsible for the high-energy (HE) hump (hard X-rays to \(\gamma\)-rays) are also unresolved. Leptonic scenarios have been put forward to explain the HE hump as a result of inverse Compton (IC) scattering processes by relativistic electrons on a photon field. The seed photons for the scattering can be external to the jet (from the accretion disk, broad line region (BLR) or dusty torus) and/or the low-energy synchrotron hump [e.g. 18, 20, 32, 41, 76, 109]. The same process that accelerates electrons to relativistic energies can also act upon protons that are present in the jet. In fact, protons may reach much higher energies than electrons, as they are not strongly affected by radiative losses. The presence of a relativistic hadronic component in the jet is the cornerstone of leptohadronic scenarios that attribute the HE AGN emission to interactions involving relativistic protons: proton-induced EM cascades [e.g., 75, 81, 87], neutral pion decays [22, 107], or proton synchrotron radiation [5, 86, 87].

So far, both classes of models have been successful in describing the broadband jet emission [e.g. 21, 23, 95], with leptohadronic scenarios typically requiring high jet powers that strain theoretical jet launching models [e.g. 96, 97, 128]. Such high-power jets may also have a larger impact on their environments compared to low-power jets. There is a large degeneracy in the theoretical description of the data, which allows any given broadband SED to be described within many variations of a given theoretical model [7], or even within very distinct theoretical frameworks, like a purely leptonic and a purely hadronic [1]. Model predictions that go beyond the time-averaged
spectral properties are necessary to distinguish between the two main scenarios of HE emission in AGN. Pure leptonic AGN models do not predict any neutrino emission, since the latter can be produced only through interactions of relativistic protons with matter [inelastic pp collisions, e.g. 60] or radiation [photohadronic interactions; 59, 85]. Although a secure (i.e., high significance) association of HE neutrinos with AGN will be the “smoking gun” of proton acceleration in AGN jets [e.g. 58, 97, 99], one can take advantage of the accompanying EM signals. For example, the synchrotron radiation of pairs produced by photohadronic interactions may emerge as a third photon component in the \(\sim 40 \text{ keV} - 40 \text{ MeV}\) energy range, a poorly explored regime of the EM spectrum [99]. An additional component from proton-induced cascades may emerge at energies \(\gtrsim 0.1 - 1 \text{ TeV}\) [e.g. 96, 115]. Both components may introduce unique temporal variability signatures [e.g. 33, 81, 102]. In addition, HE polarization can also pinpoint the leptonic and hadronic radiation mechanisms [67, 93, 129, 132]. These theoretical predictions can be confronted with future multi-messenger experiments to unveil the radiation processes in AGN jets.

2.3 Where are the high-energy dissipation sites located?

The location of HE emission in AGN jets has been a long standing question. It is well known that the radio emission in AGN jets must be produced in a large enough region to avoid synchrotron self-absorption [e.g. 77, 79, 104]. This requirement places the radio-emitting region at pc-scale distances from the central SMBH. Rapid variability at optical and \(\gamma\)-ray energies [e.g., 10], on the other hand, indicates a much more compact emitting region than that of the radio emission. Some leptonic emission models suggest that the rapidly variable emission region is located within the BLR \((\sim 0.1 \text{ pc} \text{ from the SMBH})\) and takes up the entire jet cross-section. However, evidence has been building for some time that a significant amount of emission may occur beyond the BLR, at pc distances from the SMBH [e.g., 28, 84]. Observations with the Very Long Baseline Array (VLBA) indicate a connection between the formation of a new jet feature on the pc scale and a strong \(\gamma\)-ray flare in blazars [56, 80, 92]. If \(\gamma\) rays with energies \(\gg 10 \text{ GeV}\) are produced within the BLR, they will interact with BLR photons and produce absorption features at \(\gtrsim 10 \text{ GeV}\), which are hardly seen in 6 years of LAT data [28] and at very high energies (VHE, \(\gtrsim 100 \text{ GeV}\)) [e.g., 9, 10]. HE emission on pc scales is further supported by the localization of \(\gamma\)-ray flares with gravitational lensing [12, 13] and Gaia optical position offsets from the VLBI radio core position [103].

Various physical processes predict the formation of very compact dissipation regions at various distances from the SMBH, including relativistic turbulence, magnetic reconnection, kink instabilities, and recollimation shocks [e.g. 44, 78, 89]. Which one dominates at different scales is directly related to the jet propagation through the surrounding medium [14, 48]. With the introduction of GPU-based computing, large-scale MHD simulations of jets from the launching to the dissipation site become now possible [62, 71, 108]. When combined with particle acceleration and radiative transfer, these studies will unveil the physics of the HE emission region in the next decade. Spectral and temporal information from 0.1 \text{ GeV} to multi-TeV energies and high-resolution radio interferometric images at short radio wavelengths will be crucial to test these theoretical predictions.

2.4 Is the \(\gamma\)-ray emission related to the jet structure?

Contrary to the other blazar sub-populations, many TeV BL Lacs and radio galaxies (detected above 0.5 TeV) show neither substantial superluminal jet components nor high variability in radio, indicating that no strong Doppler beaming takes place in their jet, at least on scales probed by
radio observations. These results are in tension with the high Doppler factors usually required in
the modeling of the high-energy emission, commonly known as the TeV Doppler factor crisis. A
possible explanation is that the jets of TeV BL Lacs are not homogeneous but stratified, showing
either a radial [40] or a transverse velocity gradient [42]. Theoretical arguments and numerical
simulations suggest that jets are not uniform outflows, but are characterized by a transverse velocity
structure composed of a fast central part, the spine, surrounded by a slower layer [36]. The regions
with different speeds would interact through their radiation fields, relativistically boosted in the
different frames. Such interaction leads to the enhancement of the IC emission of the two zones.
Another consequence of the radiative coupling is the progressive deceleration of the spine, an effect
that may explain the modest speeds found in most of the TeV BL Lacs through VLBI observations.
Moreover, since the layer is expected to have lower values of the bulk Lorentz factor with respect
to the spine, its beamed emission is lower, and can be detected even when the jet is misaligned
with respect to us, as in the case of radio galaxies. Strong support to the existence of a stratified
jet structure in BL Lacs and FR I radio galaxies\(^1\), i.e. their misaligned parent population [124],
comes from the observation of limb-brightened structures in the TeV BL Lac Mrk 501 [46], the
TeV radio galaxies M87 [51], 3C 84 [88], and in the misaligned blazar PKS 0521-36 [30]. It is not clear whether the most powerful jets, i.e. those of FSRQs and FR II radio galaxies, have similar structures. Differences in the jet structure between powerful and weak sources could be related to
different environments enshrouding the jet and/or to intrinsic jet properties, causing the weak jets
to be more prone to instabilities [121]. Interestingly, there is observational evidence for differences
in the environments and accretion modes of FR I and FR II galaxies [15].

An alternative explanation is the “jets in a jet” model [26, 45, 98], according to which the rapid,
highly beamed emission comes from “mini-jets” with much higher Lorentz factors than the one of
the surrounding bulk flow that is responsible for the radio emission. There is a well-founded theory
behind the formation of these mini-jets, which is directly related to jet dissipation mechanisms (§
2.1). A single reconnection layer formed in the jet can be envisioned as a mini-jet that can be
oriented in almost any direction relative to the larger jet flow, while in the spine-layer model, the
high-Doppler factor component would have to have the same alignment as the slower jet flow. The
angle to the line of sight of some TeV BL Lacs is large, favoring the reconnection-driven mini-jets
model [37]. Still, a better understanding of the statistics and polarization properties of mini-jets
and of their coupling with the slower flow is needed. Direct comparison of observations with
theoretical models of jet dissipation and a study of the jet angle to the line of sight with VLBI will be crucial in understanding high-energy dissipation conditions. Millimeter-VLBI observations
will image the central AGN and inner jet regions on spatial scales \(\leq 100\) gravitational radii.

3 Key advances in instrumentation, theory and simulation

More associations of HE neutrinos with individual AGN are necessary for making a strong claim
for their physical connection. The next-generation neutrino observatory with \(\sim 5\) times the point-
source sensitivity of IceCube (IceCube-Gen2\(^2\) [55]) will lead to order-of-magnitude increase of
the source detection rates [6]. The Cherenkov Telescope Array (CTA\(^3\) [29]) will play a major
role in future searches for the detection of spectral features resulting from hadronic processes at

\(^1\) Radio galaxies are classified based on whether they are brighter near the lobes (FR II) or at the cen-
ter [FR I; 35]. FR I and FR II are also lower and higher power sources, respectively [e.g., 35, 69].
\(^2\) https://icecube.wisc.edu/science/beyond \(^3\) https://www.cta-observatory.org/
Table 1: Key scientific questions and future developments in instrumentation, theory & simulation.

| How is the AGN jet energy converted to radiation? | Where does the energy dissipation happen? | Do γ-rays have a leptonic or hadronic origin? |
|--------------------------------------------------|------------------------------------------|-----------------------------------------------|
| • Multi-wavelength variability and polarimetry (LSST, IXPE, AMEGO) | • High-angular & temporal resolution TeV telescopes (CTA, HAWC-South) | • High sensitivity TeV telescopes (CTA) |
| • High-resolution radio polarimetry (VLBI) | • High-resolution radio imaging (VLBI) | • All-sky X-ray, MeV & TeV monitoring (STROBE-X, ISS-TAO, AMEGO, CTA, HAWC-South) |
| • Neutrino production | • Cosmic ray acceleration | • X-ray and γ-ray polarimeters (IXPE, AMEGO, AdEPT) |
| • Multi-physics (fluid, particle, radiation) numerical simulations | • Multi-scale simulations of fluid and particle dynamics | • High sensitivity neutrino observatories (IceCube-Gen2, KM3Net) |

TeV energies (see §2.2), which require high sensitivity and high spectral resolution. If the GeV AGN emission is produced by hadronic processes, then a bright component between the low- and high-energy humps of the SED is also expected (§2.2). MeV observations of AGN (in both quiescent and flaring states) with future missions like All-sky Medium Energy Gamma-ray Observatory (AMEGO⁴, [82]), acting complementary to neutrino searches, could probe the HE hadronic component of AGN jets by detecting or setting upper limits to the predicted MeV emission. Sensitive all-sky X-ray monitors, like ISS-TAO⁵ and STROBE-X⁶ [105], will be ideal for searches of EM counterparts to HE neutrino events and for delivering uninterrupted X-ray light curves of bright AGN. HE polarimetric missions, like IXPE⁷ [126], AMEGO, and Advanced Energetic Pair Telescope (AdEPT [53]), will provide polarization observations of bright AGN at hard X-rays and MeV γ-rays energies, which will disentangle the competing HE emission models (leptonic versus hadronic). We advocate the support to future instruments with large effective areas, excellent timing resolution, and wide fields of view that will be essential for advancing our understanding of jet physics in the next decade.

Current theoretical studies of AGN jets treat the fluid dynamics, particle acceleration, and radiation processes separately, due to the huge differences in physical scales. CPU-based codes, for example, have been successful in simulating the 3D dynamics of jets and particle acceleration, but without directly connecting the fluid dynamical scales with particle kinetic scales [e.g., 49, 70, 101, 114, 122, 133]. However, the jet dynamics and interactions with the surrounding medium will determine the location of energy dissipation, which sets the physical conditions for particle acceleration and transport. These particles will radiate and interact with photons, which will in turn feedback onto the particle evolution. Current techniques for the radiative transfer calculations, which involve Monte Carlo tracing and particle transport equation solvers, often neglect the acceleration processes as well as spatial particle advection and diffusion [e.g., 21, 24, 25, 34, 74, 97, 130]. The complexity of these problems calls for support to the development of multi-physics, multi-scale numerical simulations, and high-performance computing. New developments in GPU-based computing [62, 71, 108] will allow the simultaneous treatment of micro- and macro-physics in jet simulations. With the addition of radiative feedback physics (e.g., absorption, scattering, hadronic interactions, and polarization) on top of the multi-scale jet simulations, we will be able to critically test our theories for AGN jet physics against the multi-messenger observations in the next decade.

⁴ https://asd.gsfc.nasa.gov/amego/
⁵ https://asd.gsfc.nasa.gov/isstao/
⁶ https://gammaray.nsstc.nasa.gov/Strobe-X/
⁷ https://ixpe.msfc.nasa.gov/
Acknowledgement

We acknowledge the support of NASA’s Physics of Cosmos Multimessenger Astrophysics Science Analysis Group in the organization of the white paper.

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