



The future Cold QCD program with the sPHENIX detector

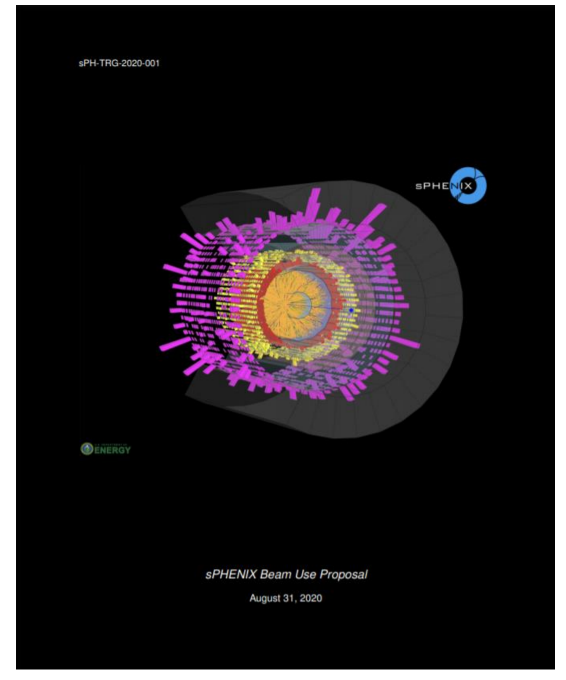
Desmond Shangase (University of Michigan) on behalf of the sPHENIX Collaboration RHIC/AGS Annual Users Meeting - October 22nd 2020

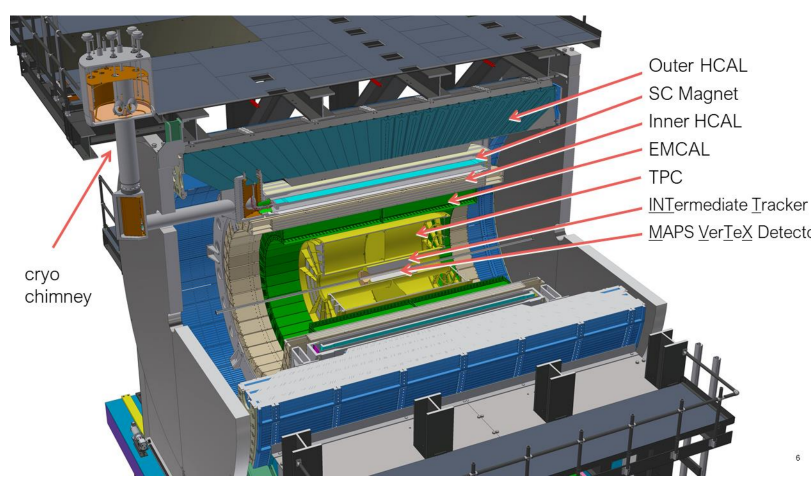




Contents

- sPHENIX DetectorDesign + Run
- Cold QCDMeasurements
 - Transverse SpinMeasurements
 - UnpolarizedMeasurements





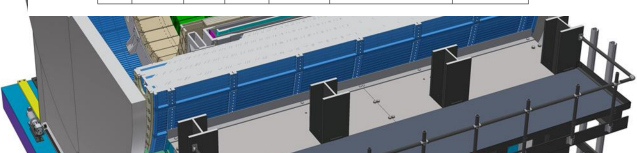
- Full azimuthal detector (Central Barrel)
- MAPS VerTeX Detector Data collection expected to begin 2023
 - Cold QCD Physics Program
 - Parton Dynamics (TMD PDFs)
 - Proton/Nuclear Structure (PDFs)
 - Hadronization (FFs, \hat{q} , etc.)



cryo

chimney

Year	Species	$\sqrt{s_{NN}}$	Cryo	Physics	Rec. Lum.	Samp. Lum.
		[GeV]	Weeks	Weeks	z <10 cm	z < 10 cm
2023	Au+Au	200	24 (28)	9 (13)	3.7 (5.7) nb ⁻¹	4.5 (6.9) nb ⁻¹
2024	$p^{\uparrow}p^{\uparrow}$	200	24 (28)	12 (16)	0.3 (0.4) pb ⁻¹ [5 kHz]	45 (62) pb ⁻¹
					4.5 (6.2) pb ⁻¹ [10%-str]	
2024	<i>p</i> ↑+Au	200	_	5	0.003 pb ⁻¹ [5 kHz]	$0.11 \ \mathrm{pb^{-1}}$
					$0.01 \text{ pb}^{-1} [10\%\text{-}str]$	
2025	Au+Au	200	24 (28)	20.5 (24.5)	13 (15) nb ⁻¹	21 (25) nb ⁻¹



sPHENIX Detector

Full azimuthal detector (Central Barrel)

ediate <u>Tracker</u>

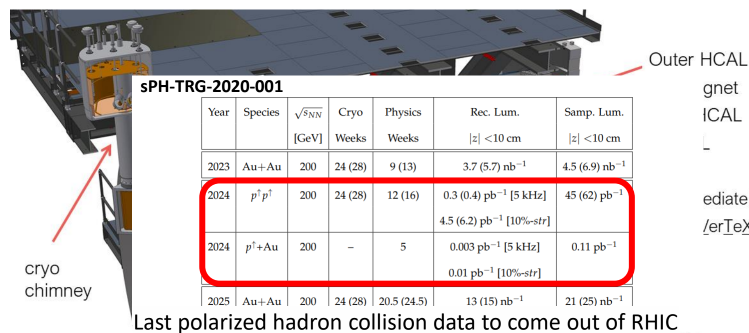
Outer HCAL

gnet ICAL

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Full azimuthal detector (Central Barrel)

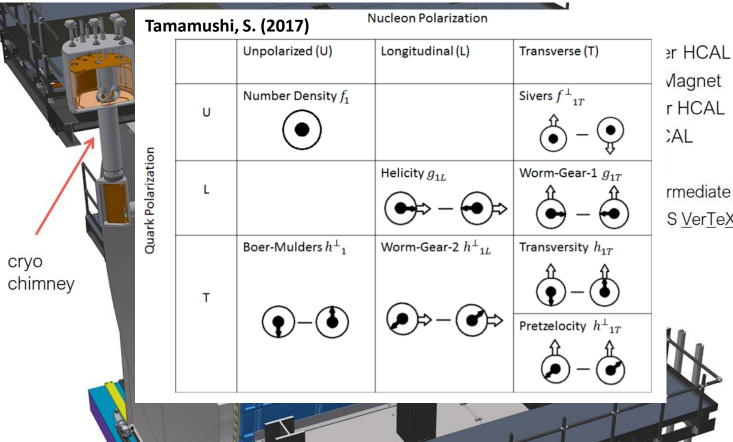
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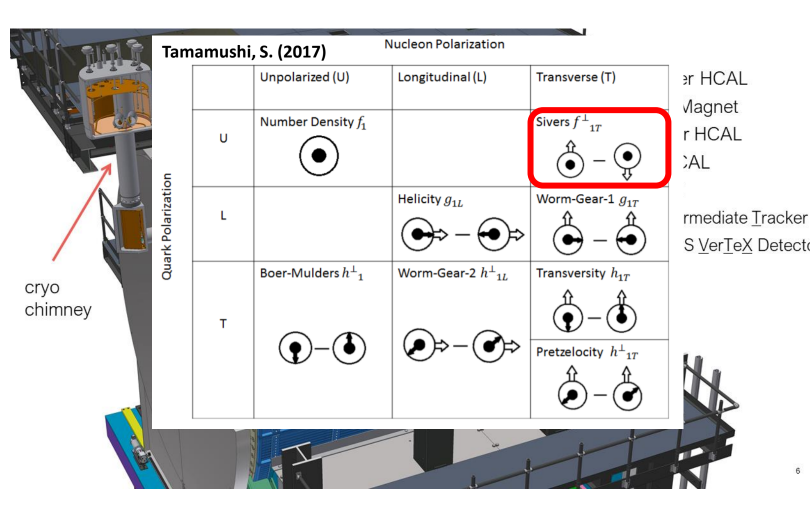
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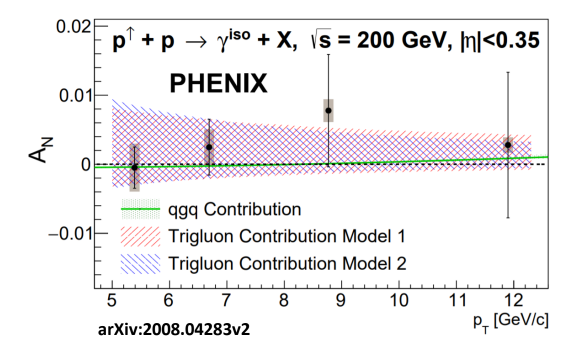
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Transverse Spin Measurements in $p^{\uparrow}+p^{(\uparrow)}$ and $p^{\uparrow}+Au$

Direct Photon Asymmetry

- Will be used to constrain twist-3 trigluon correlator in transversely polarized protons
 - Related to f_{1T}^{\perp} of gluons in the proton

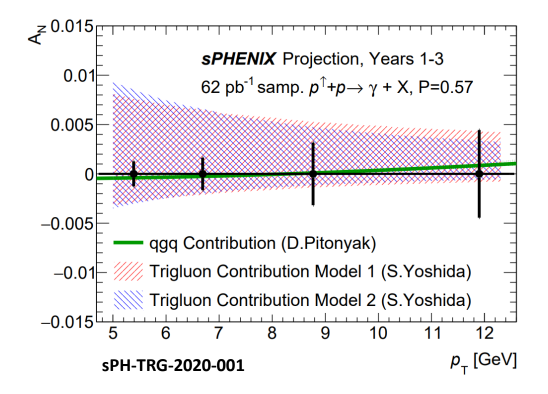
$${}^{\bullet}A_{N}(\varphi_{q}) = \frac{1}{P} \frac{Y^{\uparrow} - R \cdot Y^{\downarrow}}{Y^{\uparrow} + R \cdot Y^{\downarrow}} = \frac{1}{P} \frac{L(\sigma^{\uparrow}(\varphi_{q}) - R \cdot \sigma^{\downarrow}(\varphi_{q}))}{L(\sigma^{\uparrow}(\varphi_{q}) + R \cdot \sigma^{\downarrow}(\varphi_{q}))}$$



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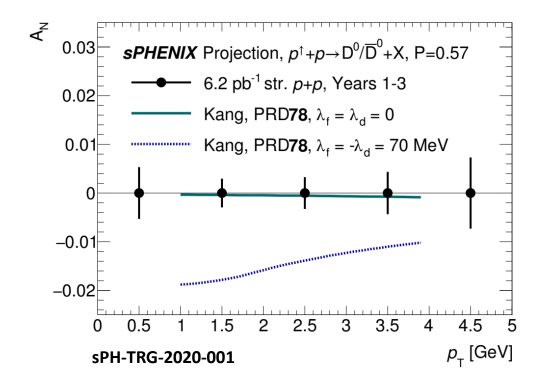


Heavy Flavor Asymmetry

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 - Related to f_{1T}^{\perp} of gluons in the proton

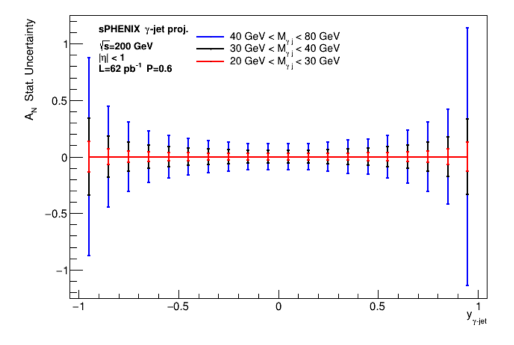
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- Possible due to sPHENIX streaming DAQ
 - 10% of collisions will be recorded in this triggerless configuration



Gamma-jet Asymmetry

- Gluon-induced Compton scattering
 - Constrain gluon spin distribution in polarized proton
 - sPHENIX is designed to be a jet detector due to the relevance of this and similar channels to heavy-ion physics



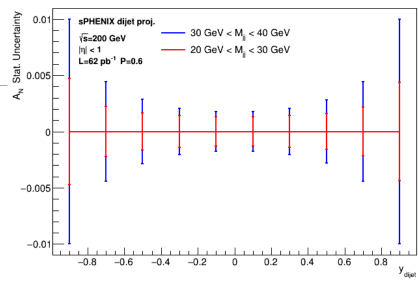
Parton Dynamics via A_N

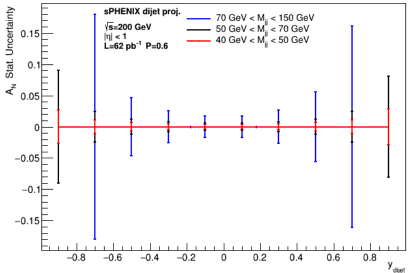
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Dijet Asymmetry

Charge-tagging can allow for flavor-dependent
Sivers asymmetry measurement





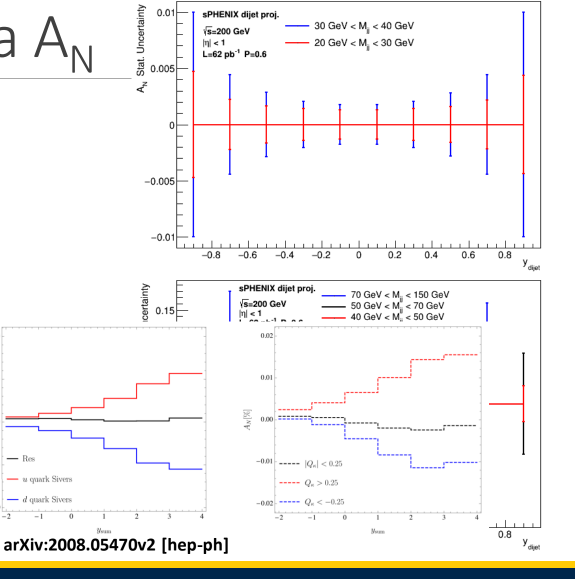
Parton Dynamics via A_N

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Dijet Asymmetry

Charge-tagging can allow for flavor-dependent Sivers asymmetry measurement



30 GeV < M_{ii} < 40 GeV

20 GeV < M_a < 30 GeV

sPHENIX dijet proj.

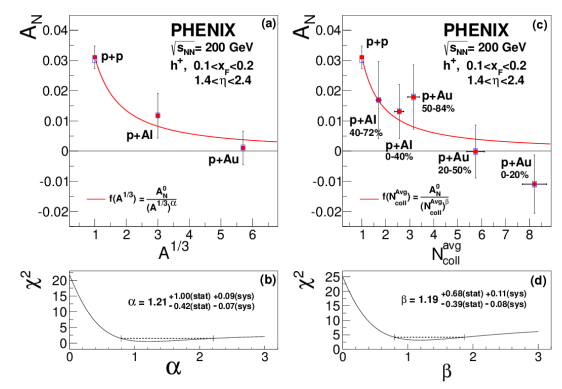
s=200 GeV

 $|\eta| < 1$

Nuclear Effects in A_N

Charged hadron Asymmetry

- Noticeable decrease in A_N amplitude in differing collision systems
 - At forward pseudorapidity and intermediate x_F
 - Currently no consensus on this behavior

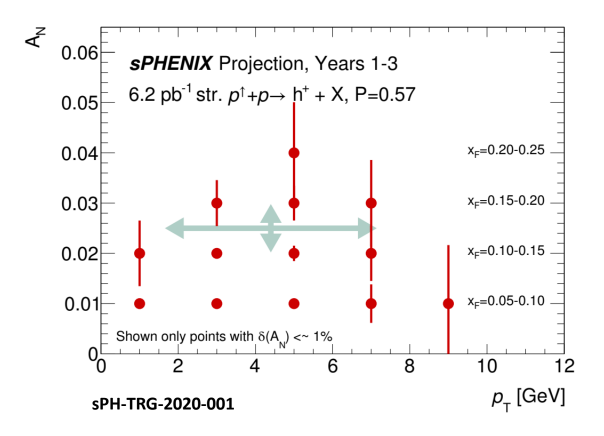


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Nuclear Effects in A_N

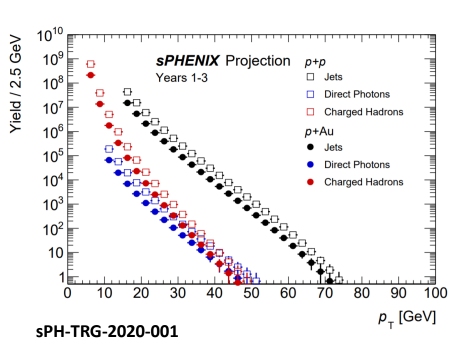
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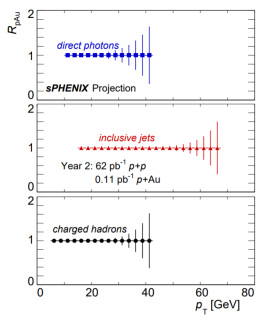
- Noticeable decrease in A_N amplitude in differing collision systems
 - At forward pseudorapidity and intermediate x_F
 - Currently no consensus on this behavior
- ■sPHENIX to improve statistics in this region of x_E
 - Specifically for $p^+ p^+$ and $p^+ + Au$ data points
 - Finer binning is expected



Unpolarized Measurements in p+p and p+Au

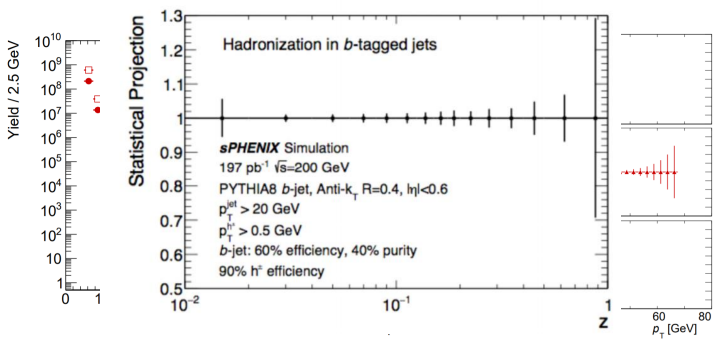
Nuclear Effects in Hadronization





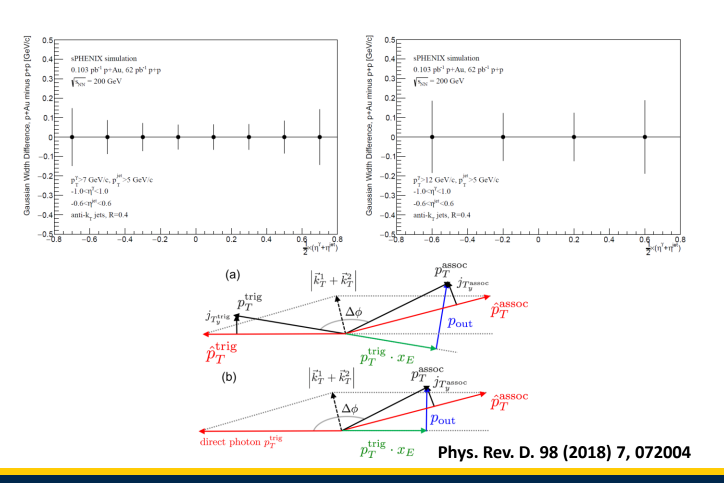
- Due to sPHENIX Central Barrel and Vertex Detector
 - Direct photons and charged hadrons up to ~45 GeV
 - Jets up to ~70 GeV
- Nuclear modification of hadron-in-jet distributions possible

Nuclear Effects in Hadronization



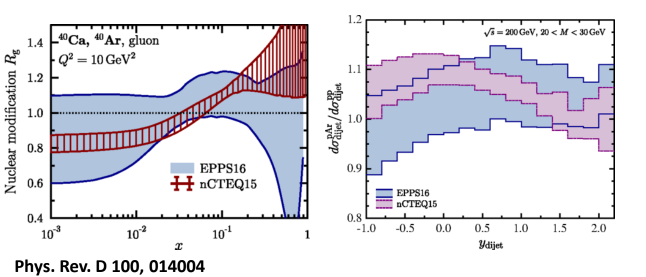
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Nuclear Effects in Hadronization



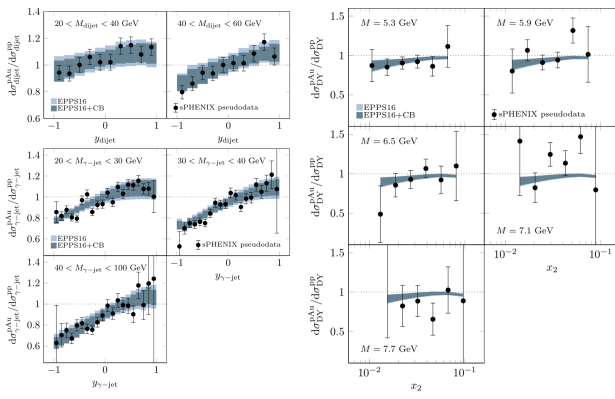
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 - w.r.t. z, j_T, r, etc.
- Similarly, can measure transport coefficient for gamma-jet systems
 - $\langle \hat{q}L \rangle / 2 \cong \langle p_{out}^2 \rangle_{pA} \langle p_{out}^2 \rangle_{pp}$

Constraining nPDFs



Tension exists between nPDF models

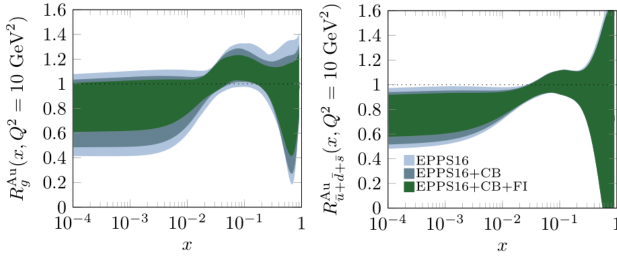
Constraining nPDFs



- Tension exists between nPDF models
- Measurement of nuclear modifications can be used to constrain existing nPDFs
- Channels expected for simultaneous analysis
 - Drell-Yan
 - Dijet
 - Photon-jet

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- Tension exists between nPDF models
- Measurement of nuclear modifications can be used to constrain existing nPDFs
- Channels expected for simultaneous analysis
 - Drell-Yan
 - Dijet
 - Photon-jet
- Expecting improved uncertainties in gluon and antiquark nPDFs with this method
 - Particularly in shadowing region

Further Prospects

- Sivers via inclusive jet A_N
 - Yet to be measured at central rapidity
 - Uncertainty expected on the order of 10⁻⁴
 - Complementary study to be done at EIC
- Collins Fragmentation Function
 - H_1^{\perp} = distribution of in-jet hadron transverse momentum produced by a polarized quark
 - Provides us much needed access to transversity in protons
 - h_1 = parton transverse spin polarization in a transversely polarized proton
- Interference Fragmentation Function
 - Coupling between transversity and dihadron hadronization
 - Measured via dihedron angular distributions

Summary

- Parton dynamics and cold nuclear effects can be measured/constrained with the sPHENIX detector
- Transverse spin dependent observables grant us access to
 - Gluon dynamics via photon, photon-jet (new), heavy flavor, and dijet asymmetries
 - Quark dynamics via charge-tagging in dijet channel
 - A_N nuclear and pseudorapidity dependencies via inclusive hadron measurements
- Viable spin-independent measurements at sPHENIX will contribute to understanding of transport coefficients as well as the nuclear modification of
 - Direct photons, charged hadrons (new), and inclusive jet production
 - Heavy flavor distributions in jets
 - Gluon and antiquark PDFs via Drell-Yan, dijet, and photon-jet channels

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