National Science Olympiad
Astronomy 2020 (Division C)
Star and Galaxy Formation and Evolution

Supported by NASA Universe of Learning STEM Literacy Network
NASA Astrophysics Division/CXC/NSO

https://www.universe-of-learning.org/

https://www.universe-of-learning.org/
http://chandra.harvard.edu/index.html
Chandra X-Ray Observatory

http://chandra.harvard.edu/index.html
http://chandra.si.edu/edu/olympiad.html
2020 Rules [DRAFT]

1. **DESCRIPTION:** Teams will demonstrate an understanding of Star and Galaxy Formation and Evolution

   **A TEAM OF UP TO:** 2  \hspace{1cm} **APPROXIMATE TIME:** 50 minutes

2. **EVENT PARAMETERS:** Each team may bring one of the following options containing information in any form and from any source:
   
i. a computer/tablet and a three-ring binder; or,
   ii. two computers/tablets, of any kind.
b. If three ring binders are used they may be of any size and the information contained should be attached using the available rings. The information or pages may be removed during the event. Sheet protectors and laminated sheets are allowed.

c. Each team may bring two calculators of any type (stand alone or computer app)

d. Participants using computers/tablets as a resource should have all information stored so that it is available to them offline. However; teams may be accessing a dedicated NASA image analysis website to answer JS9 questions. For JS9 questions, supervisors must provide an alternative (e.g. proctor-supplied computer or screen shots) for teams that did not bring a laptop/tablet.
3. **THE COMPETITION:** Using information which may include Hertzsprung-Russell diagrams, spectra, light curves, motions, cosmological distance equations and relationships, stellar magnitudes and classification, multi-wavelength images (gamma-ray, X-ray, UV, optical, IR, radio), charts, graphs and **JS9** imaging analysis software, teams will complete activities and answer questions related to:

a. Stellar and galactic evolution including stellar classification, spectral features and chemical composition, luminosity, blackbody radiation, color index and H-R diagram transitions, neutron stars, stellar mass and supermassive black holes, Type Ia supernovas, galactic structure and interactions, **quasars, active galactic nuclei (AGNs)**, galaxy clusters and groups of galaxies, **gravitational waves**, **gravitational lensing**, dark matter and energy, **warm hot intergalactic medium (WHIM)**, and the Cosmic Microwave Background (**CMB**).
b. Use Kepler’s laws, rotation and circular motion to answer questions relating to the orbital motions of galaxies; use the distance modulus, Type Ia supernovas, Hubble’s law and redshift to answer questions about Hubble’s constant and the recessional velocities and distances to galaxies.

c. Identify and answer questions relating to the content areas outlined above for the following objects: SN UDS10Wil, NGC 2623, GRB 150101B, JKCS 041, MACS J0717.5+3745, MACS J1149.5+2223, Bullet Cluster (1E 0657-56), H1821+643, The 3 Quasars (152156.48+520238.5, 153714.26+271611.6, 222256.11-094636.2), GOODS-S 29323, H2356-309, PSS 0133+0400 & PSS 0955+5940, GW151226, M87, 3C 273
# Deep Sky Objects

## AGN/Quasars
- 3C 273
- NGC 2623
- M87
- The 3 Quasars (152156.48+520238.5, 153714.26+271611.6, 222256.11-094636.2)

## WHIM
- H1821+643
- H2356-309

## Galaxy Clusters
- Bullet Cluster (1E 0657-56)
- MACS J0717.5+3745
- MACS J1149.5+2223
- JKCS 041

## Early Universe
- SN UDS10Wil
- GOODS-S 29323
- PSS 0133+0400 & PSS 0955+5940

## Gravitational Waves
- GW 151226
- GRB 150101B
**3C 273**

- First quasar discovered, in 1959 *(quasi-stellar radio source)*
  - Observable at many wavelengths
  - Brightness varies over months – must be smaller than light-months in size
- Central supermassive black hole
  - Accretion disk
  - Jet of material ejected perpendicular to disk

https://www.spacetelescope.org/images/potw1346a/
https://earthsky.org/space/1st-close-up-look-supermassive-black-hole-3c273
https://www.aavso.org/vsots_3c273

Advanced:
http://adsabs.harvard.edu/full/1964ApJ...140....1G
NGC 2623

• Merging galaxies
  • Star formation (seen in blue) triggered by compression of gas
  • Material flung out in tidal tails
• LIRG (Luminous InfraRed Galaxy)
  • Lots of star formation – bright in IR since dust absorbs visible light
  • AGN (Active Galactic Nucleus) hidden behind dust

https://apod.nasa.gov/apod/ap180110.html
https://www.spacetelescope.org/news/heic0912/

Advanced:
https://iopscience.iop.org/article/10.1086/533499/pdf
**M87 (aka Virgo A)**

- Giant elliptical galaxy in the nearby Virgo Cluster
- Supermassive black hole surrounded by hot gas
  - Imaged by the Event Horizon Telescope!
- Jet appears to move faster than speed of light (relativistic effect)
  - Suggests all active galaxies are the same, just viewed differently

http://chandra.harvard.edu/photo/2019/black_hole/
https://www.nasa.gov/feature/goddard/2017/messier-87
http://coolcosmos.ipac.caltech.edu/cosmic_classroom/multiwavelength_astronomy/multiwavelength_museum/m87.html

Advanced:
https://www.messier-objects.com/messier-87-virgo-a/
https://en.wikipedia.org/wiki/Messier_87
The 3 Quasars
(152156.48+520238.5, 153714.26+271611.6, 222256.11-094636.2)

- “Thick disk” quasars
  - Disk puffs up due to lots of material flowing towards black hole
  - Weak in UV and X-ray due to absorption from disk
- Black holes growing very rapidly
  - Fast enough to explain high masses of early black holes?

https://www.youtube.com/watch?v=NWqafCnDvdg

Advanced:
H2356-309

- Quasar beyond the Sculptor Wall of galaxies
  - Blazar – jet pointed directly at us!
- Evidence for WHIM (Warm Hot Intergalactic Medium)
  - Possible this is the “missing matter” in the nearby universe
  - Hard to detect because it is hot and diffuse, but large quantities will absorb noticeably

http://chandra.harvard.edu/photo/2010/h2356/

Advanced:
https://www.mpi-hd.mpg.de/hfm/HESS/pages/home/som/2006/01/
https://dspace.mit.edu/bitstream/handle/1721.1/63603/Canizares2.pdf?sequence=1&isAllowed=y
H1821+643

- Quasar at the center of a cooling-core galaxy cluster
  - Center is cooler than edges because it is denser and emits more energy
- Used to detect WHIM
  - Filaments of WHIM between the quasar and us absorb x-rays
  - Very weak absorption, so have to stack many observations

https://apod.nasa.gov/apod/ap000516.html
http://chandra.harvard.edu/photo/2019/whim/

Advanced:
https://arxiv.org/abs/1405.7522
https://arxiv.org/abs/1812.04625
**Bullet Cluster (1E 0657-56)**

- Galaxy cluster merger
  - X-ray emission from colliding gas (hot!)
  - Dark matter doesn’t collide though...
- Evidence of dark matter
  - Mass distribution is different from VISIBLE mass distribution
  - Gravitational lensing of background galaxies

https://apod.nasa.gov/apod/ap170115.html
https://heasarc.gsfc.nasa.gov/docs/objects/heapow/archive/large_scale_structure/1E0657-56.html
http://chandra.harvard.edu/press/06_releases/press_082106.html

Advanced:
MACS J0717.5+3745

- Complex colliding galaxy cluster
  - 4 subclusters – determined by positions of visible galaxies vs their gas
  - Lots of x-rays from superheated gas
- Mass distribution determined based on gravitational lensing
  - Lensing also brightens background galaxies, allowing them to be studied

https://www.spacetelescope.org/images/opo0917a/
http://chandra.harvard.edu/photo/2016/frontier/index.html

Advanced:
https://arxiv.org/abs/1512.04527
https://arxiv.org/abs/1510.08077
MACS J1149.5+2223

- Massive galaxy cluster
- Powerful gravitational lens
  - Distant galaxy at redshift $z \approx 9.6$ – when universe was only 500 million years old
  - MACS J1149 Lensed Star 1 (“Icarus”) – furthest star ever found, distance of 14.4 billion ly
  - SN Refsdal – first supernova with multiple lensed images

https://frontierfields.org/meet-the-frontier-fields/macsj1149/
https://en.wikipedia.org/wiki/MACS_J1149_Lensed_Star_1
https://en.wikipedia.org/wiki/SN_Refsdal

Advanced:
http://www.mergingclustercollaboration.org/macs-j114952223.html
JKCS 041

- Most distant (and oldest!) galaxy cluster
  - Redshift $z \approx 1.9$ (distance of about 10 billion ly)
- Example of early star formation in the universe
  - Many massive galaxies already stopped forming stars
  - Do galaxies grow primarily due to collisions in clusters?

https://apod.nasa.gov/apod/ap091028.html

Advanced:
https://arxiv.org/abs/1310.6754
SN UDS10Wil

- Furthest Type Ia SN discovered
  - Redshift \( z = 1.914 \), universe was \( \frac{1}{1+z} \approx \frac{1}{3} \) of current size
- Hubble CANDELS survey – searching for faint, distant supernovae
  - Have they changed between now and the early universe?

https://www.skyandtelescope.com/astronomy-news/the-oldest-loneliest-supernova/

Advanced:
https://ned.ipac.caltech.edu/level5/March18/Czerny/Czerny2.html
https://arxiv.org/abs/1304.0768
GOODS-S 29323

• Early supermassive black holes may have collapsed directly from large gas clouds
  • Matter can fall straight in instead of spiraling around in a disk
• Searched Hubble surveys for objects matching predictions
  • Very “red” (infrared-bright) because disk absorbs and re-emits light

https://arstechnica.com/science/2016/05/building-a-supermassive-black-hole-skip-the-star/

Advanced:
https://arxiv.org/abs/1603.08522
PSS 0133+0400 and PSS 0955+5940

- Quasars 10 billion ly away – very luminous
  - Used as “standard candles” based on relationship between UV and X-ray flux
- Track expansion of the universe over time
  - Dark energy (driving expansion) may be increasing...


Advanced:
https://arxiv.org/abs/1811.02590
GW 151226

- 2nd confirmed gravitational wave event (December 26, 2015)
  - Found by LIGO (+ VIRGO)
  - General Relativity still works!
  - Location hard to constrain
- Merger of two black holes
  - M\(_{\text{final}}\) = 20.8 Msun, less than combined mass before merger (turned into energy)

https://www.ligo.org/detections/GW151226.php
https://en.wikipedia.org/wiki/GW151226

Advanced:
https://arxiv.org/abs/1606.04855
GRB 150101B

• Short gamma-ray burst (< 0.1 sec!)
  • Detected by Fermi (gamma-ray)
  • Fast follow-up by Swift, Chandra, Hubble, and more!
• Similar to GW 170817
  • Known neutron star + neutron star merger (kilonova)
  • Observed in gravitational waves (LIGO) and multiple wavelengths

http://chandra.harvard.edu/photo/2018/kilonova/
https://www.youtube.com/watch?v=NCVsx6drHrM
https://www.space.com/42158-another-neutron-star-crash-detected.html

Advanced:
https://arxiv.org/abs/1807.02866
Multi-Wavelength Observations

Spectra

http://spiff.rit.edu/classes/phys230/lectures/spec_interp/spec_interp.html
http://spiff.rit.edu/classes/phys301/lectures/doppler/doppler.html
Type Ia Supernovae

- From white dwarf with mass > 1.4 solar masses (Chandrasekhar Limit)
- "Standard candle" for measuring distance because they are all the same brightness (well... maybe)
  - Slow mass transfer from binary companion, mass = 1.4 solar masses
  - Collision with another white dwarf, mass = ???

https://en.wikipedia.org/wiki/Type_Ia_supernova
https://hubblesite.org/contents/articles/dark-energy
http://astronomy.swin.edu.au/cosmos/T/Type+Ia+Supernova+Progenitors
AGNs & Quasars

- Bright across many wavelengths, often variable
- Unified Model – all AGNs/quasars are similar, just viewed from different angles
  - Disk of matter accreting onto a supermassive black hole
  - Sometimes (but not always) produces a narrow jet

http://astronomy.swin.edu.au/cosmos/A/Active+Galactic+Nuclei
https://imagine.gsfc.nasa.gov/science/objects/active_galaxies1.html
https://www.space.com/17262-quasar-definition.html
Dark Matter

• Several times more mass than “normal” matter
• Galactic orbital velocities should follow Kepler’s Law
  • Instead, rotation curves are flat
• Gravitational lensing
  • Mass bends light paths
  • Strong lensing (multiple images or arcs) vs. weak lensing (shape distortion)

https://science.nasa.gov/astrophysics/focus-areas/what-is-dark-energy
https://www.space.com/20930-dark-matter.html
https://frontierfields.org/2014/12/09/mapping-mass-in-a-frontier-fields-cluster/
Cosmic Microwave Background

• Era of Recombination
  • When universe was ionized, photons couldn’t travel far without interacting with matter
  • Recombination of electrons + nuclei – no longer ionized, photons go free

• Almost perfect blackbody
  • Temperature at recombination, redshifted by expansion of the universe
  • Primordial fluctuations

https://wmap.gsfc.nasa.gov/universe/bb_tests_cmb.html
http://astronomy.swin.edu.au/cosmos/C/Cosmic+Microwave+Background
https://m.esa.int/Our_Activities/Space_Science/Planck/Planck_and_the_cosmic_microwave_background
Basic Equations & Relationships

Distance Modulus:
$$m - M = 5 \log_{10} \left( \frac{d}{10} \right)$$

Type Ia supernova: $$M \approx -19.6$$

Astronomical Units:
1 pc = 3.26 ly = 3.08 * 10^{16} m
1 degree = 60 arcmin = 3600 arcsec

Small Angle Formula: $$d = \frac{aD}{206,265}$$

Inverse Square Law: $$\frac{L_1}{L_2} = \frac{r_2^2}{r_1^2}$$

Circumference, Area, Surface Area, and Volume of a Sphere
Radiation Laws

Blackbody – described by Planck’s Law

Wien’s Law: $\lambda_{\text{max}} = \frac{2.9 \times 10^6 \text{ nm} \cdot K}{T}$

Stefan-Boltzmann Law: $L = A\sigma T^4$

LRT: $\frac{L_1}{L_2} = \left(\frac{R_1}{R_2}\right)^2 \left(\frac{T_1}{T_2}\right)^4$

http://hyperphysics.phy-astr.gsu.edu/hbase/wien.html
http://jila.colorado.edu/~ajsh/courses/astr1120_03/text/chapter1/SBLaw.htm
Orbital Motion

Kepler’s Third Law:

\[(M_1 + M_2) = \frac{a^3}{p^2}\]

(in solar masses, AU, years)

\[(M_1 + M_2) = \left(\frac{G}{4\pi^2}\right) \frac{a^3}{p^2}\]

(in meters, kilograms, seconds)

Circular Motion:

\[v = \frac{d}{t}\]

\[a = \frac{v}{t}\]

\[P = \frac{2\pi r}{v}\]

\[F_c = ma_c = \frac{mv^2}{r}\]
Hubble’s Law & Hubble’s Constant

- All galaxies recede from us due to expansion of the universe
- For nearby galaxies, peculiar motion (due to gravity, etc.) is more important

\[ v_{rec} = H_0 d \quad (H_0 \approx 70 \frac{\text{km/s}}{\text{Mpc}}) \]

Age of universe \( \approx \frac{1}{H_0} \)

https://www.e-education.psu.edu/astro801/content/l10_p3.html
http://hosting.astro.cornell.edu/academics/courses/astro201/hubbles_law.htm
JS9

https://js9.si.edu/

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# Resources

<table>
<thead>
<tr>
<th>National Science Olympiad</th>
<th><a href="http://www.soink.org">http://www.soink.org</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Chandra (x-ray)</td>
<td><a href="http://chandra.harvard.edu/">http://chandra.harvard.edu/</a></td>
</tr>
<tr>
<td>Hubble (visible)</td>
<td><a href="http://stsci.edu/hst/">http://stsci.edu/hst/</a></td>
</tr>
<tr>
<td>Spitzer (infrared)</td>
<td><a href="http://www.spitzer.caltech.edu/">http://www.spitzer.caltech.edu/</a></td>
</tr>
<tr>
<td>Fermi (gamma-ray)</td>
<td><a href="https://fermi.gsfc.nasa.gov/">https://fermi.gsfc.nasa.gov/</a></td>
</tr>
<tr>
<td>Swift (x-ray/UV)</td>
<td><a href="https://swift.gsfc.nasa.gov/">https://swift.gsfc.nasa.gov/</a></td>
</tr>
<tr>
<td>Nat’l Radio Astronomy Observatory</td>
<td><a href="https://public.nrao.edu/">https://public.nrao.edu/</a></td>
</tr>
</tbody>
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Event Information

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Tad Komacek (tkomacek@gmail.com)

Rules Clarifications available at soinc.org under Event Information

1. Read the Event Description for content and allowable resources.
2. Use the webinar (Chandra) and/or powerpoint (NSO) for an overview of the content topics and deep sky objects.
Event Information

4. Use the resources listed in the event description for images and content.
5. Youtube has many related videos.
6. Invitationals.
7. Tests from invitationals and sample state tests will be posted on the NSO website for teams to use for practice.
9. ASTRO 101 introductory college courses.
10. Scientific papers. Most useful parts: abstract, introduction, figures. Don’t worry if you don’t understand everything!