DAY 1 (Thurs, 10/17)
8.15-9:00 Registration
9:00-9:10 Welcome Address N. Cappelluti
9:10-9:15 Goals of the meeting Meg Urry

9.15-10.30 (10-min talks + 5 min questions/discussion)
AGN Demographics and Evolution M. Urry (Chair)
triggering of SMBH accretion at low and high z Ezequiel Treister
Investigating Galaxy Morphologies using GaMorNet Aritra Gosh
AGN Host Galaxy Morphologies: Hubble vs. Subaru Callum Dewsnap
Modeling the AGN-Galaxy Connection: SAMs and Sims Angelo Ricarte
Merger-triggered accretion in IllustrisTNG July Thomas

10:30-11:00 Break

11:00-12:30 (10-min talks + 5 min questions/discussion)
AGN Spectra/SEDs R. Gilli (chair)
Imposing limits on AGN spectral parameter space Tonima Tasnim Ananna
The evolving X-ray spectrum of AGN David Ballantyne
Spectral analysis is S82 and/ or J1030 Alessandro Peca
SED fitting via xspec Tracey Jane Turner
Analysis of SED shapes versus Lx Connor Auge
Discussion Led by Dave S. Dave Sanders

12:30-2:00 Lunch

2:00-3:30 (10-min talks + 5 min questions/discussion)
Current Surveys N. Cappelluti (chair)
BASS AGN Survey Mike Koss
The Chandra Deep Wide Field Survey Alberto Masini
Science with the Chandra Source Catalog Francesca Civano
CUBESAT Survey Max Galeazzi
A complete NuSTAR sample of nearby CT-AGN Stefano Marchesi
(15 minutes discussion at the end of the session) Led by Meg

3:30-4 Break
4-4:30 Open Discussion

DAY 2 (Fri, 10/18)

9:00 - 10:30 (10-min talks + 5 min questions/discussion)
AGN Large-scale Environments A. Comastri (Chair)
AGN in Massive Galaxy Clusters Rebecca Canning
Clustering of X-ray Selected AGN Akke Vitanen
The Clustering of X-ray Luminous Quasars Meredith Powell
Large scale AGN feedback in a galaxy overdensity Roberto Gilli
Clustering of CIV-selected AGN Justin Johnson
(15 minutes discussion at the end of the session) Led by M. Powell

10:30-11:00 Break

11:00 - 12:30 (10-min talks + 5 min questions/discussion)
IR-bright AGN
D. Sanders (Chair)
Measuring the AGN Contribution in IR Galaxies
Kartaltepe Jeyhan
Measuring Properties of Cold Quasar
Michael Estrada
Heavily buried AGN: Torus or host galaxy?
Ryan Hickox
AHA: Understanding the Far-IR Properties of AGN Observed in the X-Ray Waveband
Brandon Coleman
(15 minutes discussion at the end of the session)
Led by R. Hickox

12:30-2:00 Lunch

2:00-3:30 (10-min talks + 5 min questions/discussion)
AGN and Blazar variability
J. Turner (chair)
Blazars across cosmic time
Marco Ajello
Blazar variability by Weihai Observatory
Shao Ming Hu
Long term optical variability of Blazars
James Webb
Variability Selected AGN in HST Fields
Vicki Sarajedini
(15 minutes discussion at the end of the session)
Led by M. Ajello

3:30-4 Break
4-4:30 Discussion
Led by Jane T.

7.30pm Dinner @Glass and Vine in Coconut Grove (walking distance for Marriott)

DAY 3 (Sat, 10/19)

9:00-10:00 (10-min talks + 5 min questions/discussion)
High-Redshift Universe
F. Civano (Chair)
X-rays from QSOs in the first Gyr of the Universe
Fabio Vito
The early growth of the first supermassive black holes
Giulia Cerini
Shedding light on the farthest quasars
Fabio Pacucci

Forthcoming missions
Update on the Athena mission
Andrea Comastri
(15 minutes discussion at the end of the session)
Led by R. Gilli

10:30-11 Break

11:00 - 12:00 (10-min talks + 5 min questions/discussion)
Big Data and ML
E. Treister (Chair)
BLACKBASE: all the Quasars we know
Nico Cappelluti
The BLACKBASE infrastructure
Jerry Bonnel
BLACKBASE interface
Jack McKewon
SDSS-RM and the Industrial-Scale Future of Reverberation Mapping
Yasaman Homayouni
New Problems in Quasar Single-Epoch Masses
Gloria Fonseca-Alvarez

Final discussion and remarks
Meg, Nico, Dave, Jane