

Date	Mon 16th	Tue 17th	Wed 18th	Thu 19th	Fri 20th
Morning	<p><u>Meet at 9:00</u></p> <p>Intro to ISSI - Sabina Raducan</p> <p>Blue Jay Update (Sirio) High Jay Update (Rebecca)</p> <p>Science updates <u>Letizia</u> - Main sequence and emission lines</p>	<p>Outflow science <u>Rainer, Francesco</u> - Simulations <u>Matteo</u> - Outflow study with DJA spectra <u>Rebecca</u> (for Stephanie): NaD absorption correlations</p> <p>Update on Blue Jay ALMA follow-up (Rebecca)</p> <p>Discussion of ALMA science (present and future) (led by Minju & Anita)</p>	<p>Environment 9:30 <u>Amir</u></p> <p>Proposal planning and writing (led by Sirio & Rebecca)</p>	<p>Data/catalogs etc.</p> <ul style="list-style-type: none"> - Calibration issues - Master catalog - High Jay data reduction 	<p>Summary of meeting and action items</p> <ul style="list-style-type: none"> - Plan for data releases - Plan for remaining papers - Future of Blue Jay <p style="text-align: right;"><u>End at 12:00</u></p>
Lunch					
Afternoon	<p><u>Gabriel</u> - Dust attenuation <u>Trevor</u> - Stellar kinematics <u>MJ</u> - Stellar abundance measurements</p>	<p>3pm Rest-UV spectroscopy <u>Yijia</u> - ionizing properties</p> <ul style="list-style-type: none"> - Data obtained (MMT, Keck) - What science can be done - Possible follow-ups (LBT, VLT, Keck...) 	<p>Work on data, science, proposals</p>	<p>Work on data, science, proposals</p> <p>Imaging <u>Gabriel</u> - pysicsic 4pm <u>Vanessa</u> - galaxy structure/morphology</p>	