

Group meeting

October-11

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Summary of the current work

Topic	Summary
<p>Full analysis software of the Sivers Asymmetry extraction</p>	<ul style="list-style-type: none">• The goal is develop and validate frameworks and methods to extract Sivers function/Asymmetry (with all systematics) in order to speed up the publication after data taking• Established Siver's extraction software using Fourier Projection Method and Maximum Likelihood Method• Tested to the E1039 Monte Carlo events and a sample of E906 data
<p>Readiness review preparation -> Mock data challenge</p> <div><p>CODA online</p><ul style="list-style-type: none">• e1039-core/online/macros - Kenichi<p>CODA offline</p><ul style="list-style-type: none">• e1039-analysis/CODACHainDev - working<p>Sim chain</p><ul style="list-style-type: none">• e1039-analysis/SimChainDev - working<p>SRawEvent</p><ul style="list-style-type: none">• e1039-analysis/SRawEventChainDev - working</div>	<ul style="list-style-type: none">• Large-scale production test of the SpinQuest computing power

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Completion of Quench simulations and write up	<ul style="list-style-type: none">• Technical notes write up (got 14 pages)• Beam stability and misalignment study
Software/Simulation	<ul style="list-style-type: none">• Working on Full target simulation (<i>Geant</i>)• Working on a framework for analyzing E906 data