## The Impact of Intelligent Artificial Systems (IAS) Integration on Human-IAS Teams and Their Effectiveness

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<ul> <li>Research Goal:</li> <li>Develop new real-time metrics to measure team interaction, trust evolution and performance IAS teams.</li> <li>Examine IAS and human-IAS team systems in remotely piloted aircraft system (RPAS) testbed</li> <li>Objective:</li> <li>Test the predictions of coordination dynamics and trust of IAS during several novel events and formalize them as models</li> <li>Use the current simulated RPAS task work environment and test example scenarios for human-IAS team systems</li> <li>Conduct longitudinal experiments on human-IAS systems</li> </ul>	Satellite Satellite Souther of the same
<ul> <li>Research Questions and Outcome</li> <li>What are the critical dynamic predictors of socio-cognitive behaviors that predict human-IAS teaming long-term coordination, trust, and performance?</li> <li>What are the design requirements for effective human-IAS team systems?</li> <li>The primary outcome is to produce and evaluate a model of human-IAS team coordination dynamics in order to identify the important team socio-cognitive processes, trust, performance, and design requirements.</li> </ul>	<ul> <li>Benefits of Proposed Technology:</li> <li>Measuring human-IAS team effectiveness via real-time metrics</li> <li>Assessing effectiveness of the IAS under novel conditions</li> <li>Evaluating the IAS with human teammates in the RPAS task</li> <li>Providing data from both all-human and human-IAS teams</li> <li>Measures:</li> <li><u>Real-Time team performance</u>: the # of successful photographs and spending the # of seconds for taken each photo</li> <li><u>Team physiological</u>: Heart rate, eye tracking</li> <li><u>Cognitive processes</u>: coordination, communication, trust, resilience, and team situation awareness</li> <li><u>Proposed Funding</u>: \$150,000.00; <u>Period of Perf.</u>: 12-Month <u>Contact</u>: anthony.canan@nps.edu</li> </ul>