

William G. Baron

Bill Baron is a Principal Engineer in the Aerospace Vehicles Division, Aerospace Systems Directorate, Air Force Research Laboratory (AFRL), Wright-Patterson Air Force Base, Ohio. Bill Baron currently serves as the Program Manager of the Low Cost Attributable Aircraft Technology (LCAAT) initiative.

Bill Baron has 35 years of experience in research, program management, strategic/program planning, and technical leadership within the Laboratory. The LCAAT initiative is directed at developing limited function, rapidly produced, low cost, attributable UAVs to augment manned systems and force a cost imposition on adversary peers. Attributable aircraft will bring mass to the fight with greater risk acceptance as a force multiplier for a wide range of missions. The LCAAT portfolio spans exploratory research, advanced development and prototyping.

