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Following the formation of UK MOD's Defence Science and Technology Laboratory (Dstl) in July 2001, the author has been MOD's primary technical focus for UAV research, international collaboration and project support on combat UAV systems. His fellowship activities include liaison with academia on biomimetic systems with a strong interest in insect flight and sensing.

Prior to this he was Assistant Director UAV Systems (AD/UAV) for 4 years in the Defence Evaluation & Research Agency (DERA). He formulated, coordinated and managed DERA's UAV research activities and supported UAV procurement programmes. Before this, he worked on advanced stand-off missile concepts following 4 years in MOD Main Building, London, defining research strategy in the Directorate of Science (Air).

As an Applied Physics graduate, much of his earlier professional life was spend on research and project support within DERA (or its DRA/VRAE predecessors) on navigation systems, including running the UK GPS, strapped down inertial navigation and integrated navigation research programmes. His particular current interest is in combat and micro air vehicles.