

Download Aircraft Noise Cambridge Aerospace Series

Aircraft noise is noise pollution produced by an aircraft or its components, whether on the ground while parked such as auxiliary power units, while taxiing, on run-up from propeller and jet exhaust, during take off, underneath and lateral to departure and arrival paths, over-flying while en route, or during landing. Aerospace Technology is using cookies. We use them to give you the best experience. If you continue using our website, we'll assume that you are happy to receive all cookies on this website. Lilium Jet, a two-seat lightweight vertical take-off and landing (VTOL) commuter aircraft, is being developed by Lilium Aviation based in Munich, Germany. Pioneering the power that matters. We pioneer cutting-edge technologies that deliver the cleanest, safest and most competitive solutions to our planet's vital power needs. - Aircraft Noise Cambridge Aerospace Series