ANIMA

Aviation Noise Impact Management through Novel Approaches

Aviation Noise: Managing and Mitigating the Noise Impact Breakfast Meeting hosted by MEP Kyllönen European Parliament | Altiero Spinelli building, Bloc G, Level O, MEPs Restaurant

Laurent Leylekian | ONERA- Office National d'Etudes et de Recherches Aérospatiales ANIMA Project Coordinator





Aviation, now a mass transportation





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No [769627]







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Tempelhof before WW2





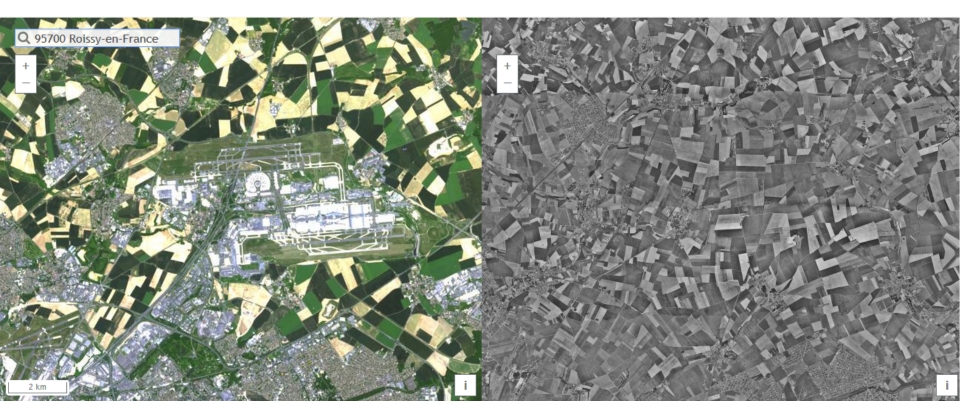
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Roissy - Charles de Gaulle

2017

1949





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Technology keep on stepping forward





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Noise footprint around Schiphol in 1991

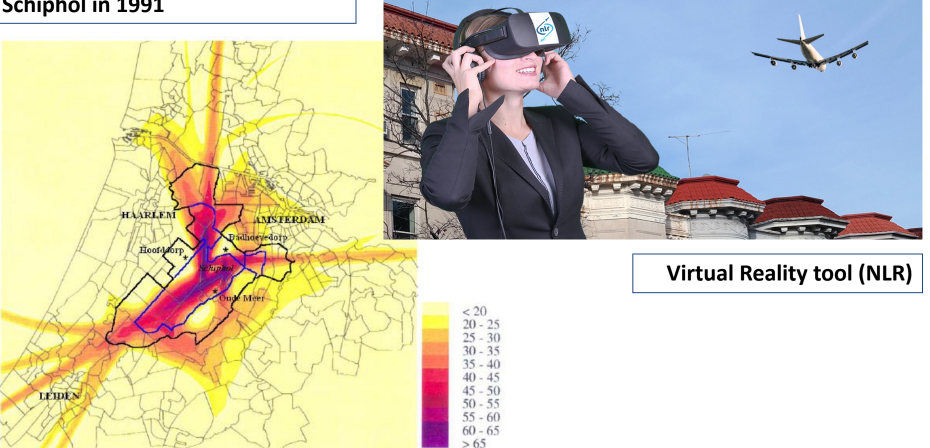


Figure I

Noise exposure (in Kosten-units) in the Schiphol area in 1991. The area surrounded by the blue line indicates the core zone, the black line includes the total study area. The location of the three air quality monitoring stations are indicated by asterisks (*).



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