Järgnevad joonised, mis illustreerivad emissioonijoonte rakendamist, on pärit järgmisest raamatust:

J. Salençon. Handbook of Continuum Mechanics: General Concepts. Thermoelasticity. Springer, Berlin et al., 2001.

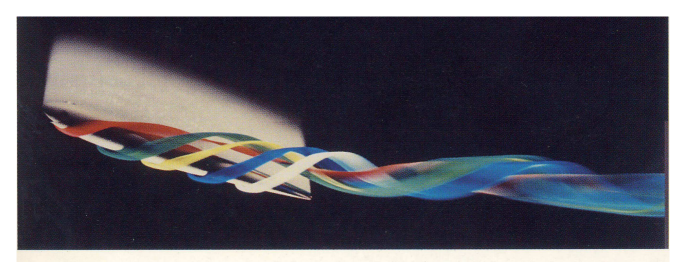


Fig. 13. Flow visualisation in water tunnel by emission of coloured tracers: leadingedge vortex at the end of a rectangular wing. (Document kindly supplied by ON-ERA)



Fig. 12. Flow visualisation in water tunnel by emission of coloured tracers: alternating vortices in the wake of a thin plate advancing end on. (Document kindly supplied by ONERA)

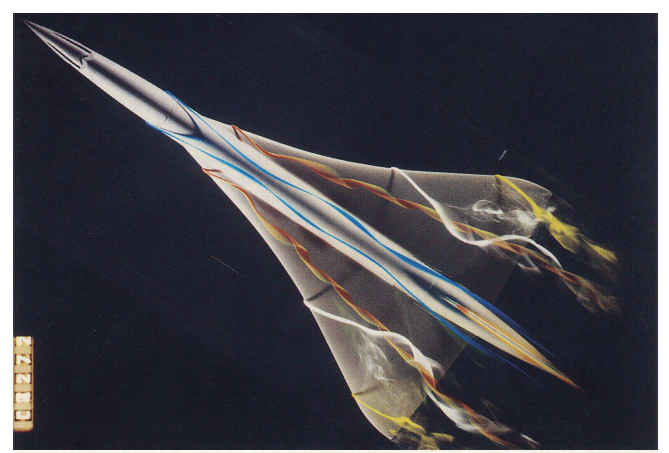


Fig. 11. Visualising aerodynamic flows by hydraulic analogy using water tunnel simulation and coloured tracers. flow around a model of Concorde in landing configuration (viewed from above).

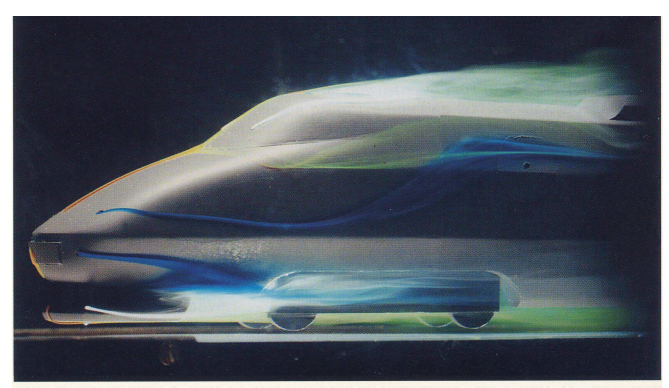


Fig. 11. Visualising aerodynamic flows by hydraulic analogy using water tunnel simulation and coloured tracers.

flow around a model of a high-speed locomotive. (Documents kindly supplied by ONERA)