

Pieter Sijtsma

Kanaaldijk 20
9493 TE De Punt
The Netherlands
+31-6-43815222
pieter.sijtsma@psa3.nl
<http://www.psa3.nl/>



Research area

Aeroacoustic post-processing techniques applied to wind tunnels, aircraft engines, and wind turbines.

Career

Since 2015: Visiting researcher TU Delft, Faculty of Aerospace Engineering, ANCE group
Since 2014: Private company: Pieter Sijtsma Advanced AeroAcoustics B.V. (PSA3)
1992 - 2014: National Aerospace Laboratory NLR, senior scientist aeroacoustics

Recent EU-projects

ADAPT, CIRRUS, AMICAL

Main research partners

Safran (FR), Deutsche WindGuard (DE)

Education

1987 - 1992 PhD Applied Mathematics, University of Groningen
Thesis: *On the hydrodynamics of optimum sculling propulsion of ships and on the linearized lifting surface theory*
1981 - 1987 MS Applied Mathematics (cum laude), University of Groningen

Awards

NLR "Dr.ir. B.M. Spee" Award 2006
CEAS Aeroacoustics Award 2024

Publications

See <https://www.psa3.nl/publications-2/>