



Amsterdam University
of Applied Sciences

INAUGURAL LECTURE

THE (CONGESTED) CITY IN THE SKY

THE CAPACITY GAME: FINDING WAYS TO UNLOCK
AVIATION CAPACITY

Geert Boosten MSc

Professor Aviation Management at the Amsterdam University of Applied Sciences

Tuesday 3 October 2017



CREATING TOMORROW

INAUGURAL LECTURE

THE (CONGESTED) CITY IN THE SKY

THE CAPACITY GAME: FINDING WAYS TO UNLOCK AVIATION CAPACITY

Geert Boosten is Head of Education and Professor Aviation Management at the Aviation Academy of the Amsterdam University of Applied Sciences.

Forecasts show a doubling of air traffic in 20 years, while many airports are already congested. In his lecture, Geert will explore airport capacity development following the chain from city demand for connectivity to the daily airport operations, with Schiphol as a reference case. The operational perspective offers four main research areas: the governance of airport capacity, how to determine airport capacity, the use of simulation and optimization in daily operations, and the transformation to the operations of the future. Finally, he will address how Aviation Management research contributes to the international network of researchers and stakeholders of the Aviation Academy.

Tuesday 3 October 2017 at 16.00 hrs
Geert Boosten MSc, Head of Education and Professor Aviation Management at the AUAS Aviation Academy, will give his inaugural lecture in the Kohnstammzaal at the Kohnstammbuilding, Wibautstraat 2-4 in Amsterdam. You are welcome from 15.30 hrs.

The Executive Board of the Amsterdam University of Applied Sciences cordially invites you to attend this inaugural lecture.

Prof. H.M. (Huib) de Jong
Chairman Executive Board AUAS, rector

REGISTRATION

You can register through
hva.nl/lectoralederedegeertboosten



IMAGE
BertZuiderveen.nl