

# Swedish Aerospace Industries

## SAI

[www.aerospace.se](http://www.aerospace.se)

# The Swedish Aerospace industry today



In the aviation industry, Sweden is a leader in certain segments. Swedish industry is a supplier of structures, systems and engines to major global manufacturers and the market is growing rapidly. Swedish technology contributes to less emissions and better economies

Within the space sector, Sweden has a great system knowledge and high technology content. The Swedish space industry's products for launchers, satellites, ground stations, instruments and payloads enable development of services in other sectors, public administration and research.



# What is SAI

The Industry Association for the *Civil* Aviation and Space Industry

Represents the leading companies in the industry active in, among other things, satellites, space systems, rockets, aircraft structures, aircraft engines and airplanes.

Members are: GKN Aerospace, OHB Sweden, Omnisys Instruments, RUAG Space, Saab, SSC, ÅAC Microtec

Represents together 1bn euro of sales and 4000 employees

# What does SAI do?

SAI represents the industry towards policy-makers at all levels.

We host seminars, draft position documents, meet with government offices and political parties.

Our focus is that Sweden as a country should have a strong aerospace sector. We want to see a stronger Swedish commitment to space issues.

Recent policy issues are: Swedish national space strategy, the government's research bill.

# Why Aerospace?

- We are internationally prominent and export oriented in a growing global market
- The industries are high technology with a high knowledge content
- New technology and innovation in aviation and space are important for meeting societal challenges

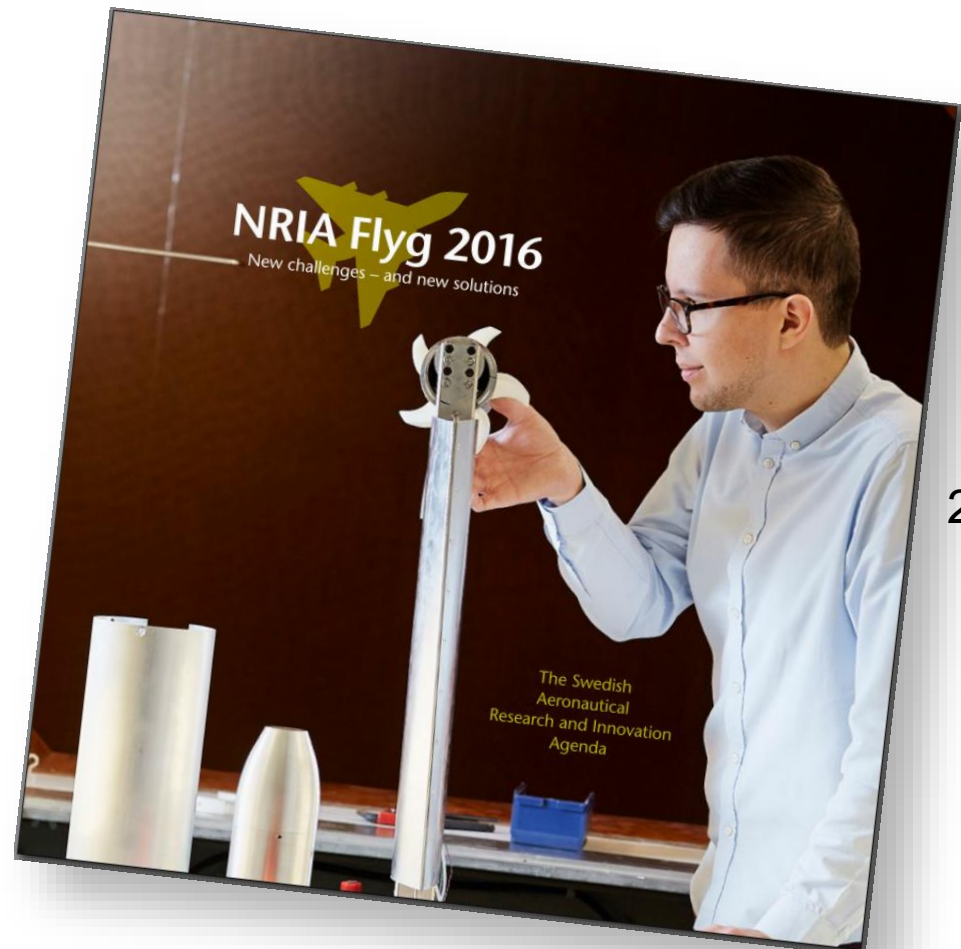
# National Research & Innovation agenda FLYG



2010



2013



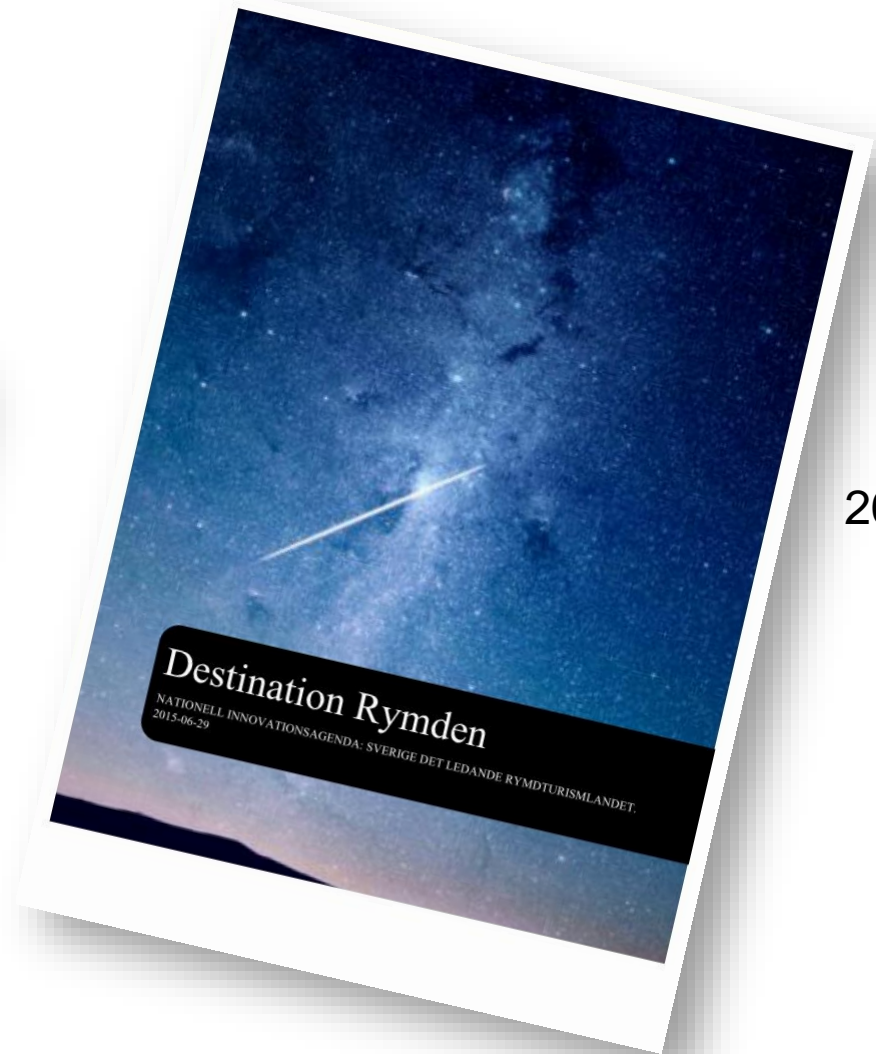
2016

# Research & Innovation Agenda RYMD

2011



2015





Together  
ahead. **RUAG**

