



# AirTN Web site: status and possible future applications

**Johan Kos (NLR)**

*Bratislava, 11.10.2016*



## Objectives

- Dissemination to the public
- Networking support
- Support to AirTN project activities

Realised through public website and private website, since 2006:

- Evolving with technological opportunities for websites (up-to-date lay-out, functionality/facilities, software, hardware)
- Maintaining information from the past
- Continuous publication as released from the AirTN projects
- Private website for information not-for-public



AirTN Website Home page: [www.airtn.eu](http://www.airtn.eu) (since 2006, but up-to-date)

**Air Transport Net**

AirTN creates opportunities for and to ease collaboration on aeronautical RTD that would not otherwise been undertaken independently by existing technical constraints.

**AirTN**  
AirTN creates opportunities for and to ease collaboration on aeronautical RTD that would not otherwise been undertaken independently by existing technical ...  
[Read more >](#)

**Calls in Europe**  
This page contains the main actual information on national and transnational calls. To support potential applicants interested in transnational projects, the page contains consecutively: Call calendar: —  
[Read more >](#)

**Research Facilities**  
This section provides the up-to-date AirTN Catalogue of the European Aeronautical Research Facilities which focuses mainly on the strategic and key facilities according to the ACARE classification...  
[Read more >](#)

**AirTN NextGen Final Network Meeting & Workshop**

**One Day Traffic in Europe**

**AirTraffic Worldwide**

Search

AirTN Newsletter  
Sign up!

© Air Transport Net - All Rights Reserved - Members login

AirTN NextGen Network Final meeting, 11 Oct. 2016, Bratislava



# AirTN private website (MS Sharepoint)

BROWSE PAGE

SHARE



Home

EDIT LINKS

Search this site

## Documents

- WP1 Management
- WP2 Cooperation
- WP3 Education, Workforce & Research Infrastructures
- WP4 Networking and Dissemination
- Network: WP1 Management
- Network: WP2 Cooperation
- Network: WP3 Education, Workforce & Research Infrastructures
- Network: WP4 Networking and Dissemination
- Large File Exchange

## Pictures

- AirTN Nextgen Picture Library

## Lists

- AirTN Nextgen Calendar

## Home

Welcome to the limited part of the AirTN Virtual Laboratory



This site is hosted by the National Aerospace Laboratory NLR

## Navigation

- WP1 Demo Area
- Test Area for new users
- Home
- AirTN-FP6 area
- Public Web Site
- AirTN-FP7 area
- AirTN Nextgen area

## Links

- Manage Groups (Extendo)
- Manage Users (Extendo)
- Address Book
- Manage your alerts

## AirTN VL Help

- Usermanual NLR Projects Sharepoint Library
- User's Manual

To step up the co-operation and co-ordination of European research activities in aeronautics, this limited part of the AirTN Virtual Laboratory enables access to the complex multi-layered information that already is and that becomes available during the execution of the AirTN project.

This limited part of the AirTN Virtual Laboratory is accessible for AirTN project partners and the European Commission. The information is contained in areas, each having their own target groups of users. A layered visibility strategy has been implemented such that the owner (or owners) of information can decide who else can see the information.



## Networking facilities available for future applications:

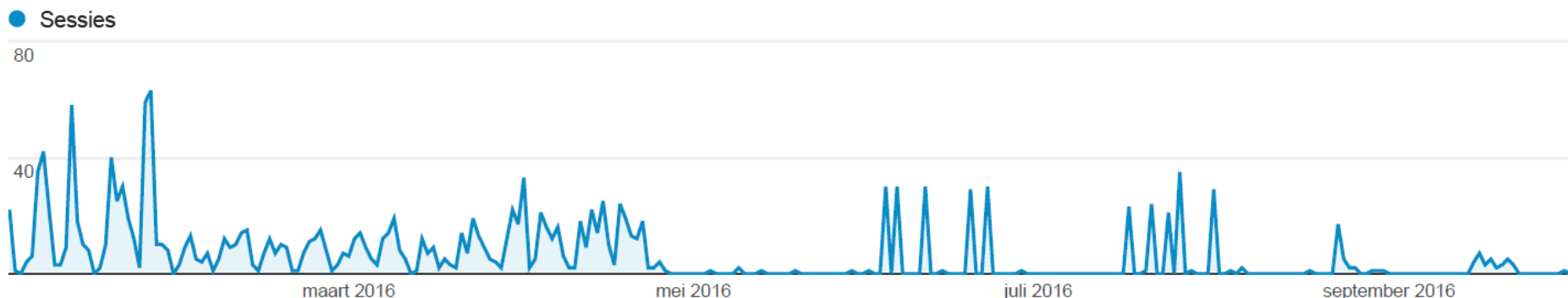
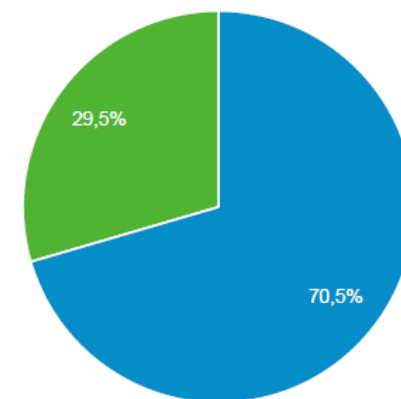
- Programmes/calls database and supporting material
  - contents to be updated (support to WP4.1 action with ACARE MSG)
- Advanced on-line questionnaire support
- Research facilities database (public/private)
- Newsletter (registration, distribution)
- Call support:
  - Registration as reviewer in AirTN database
  - Research and innovation matchmaking
  - Submission
- Event organisation support:
  - announcements
  - registration
  - results (incl. Workshops on Clusters of Simulation Capabilities and Virtual Certification , on Education, for Network)
- Previous AirTN project results (public/private)



## Public website statistics (with google analytics):

- Computer type used to access the website:
  - Desktop: 95.8%
  - Mobile: 3.3%
  - Tablet: 0.9%
- Sessions in 2016
- New visitors: 70.5%
- Number of sessions reflecting level of new information

■ New Visitor ■ Returning Visitor





# Programmes

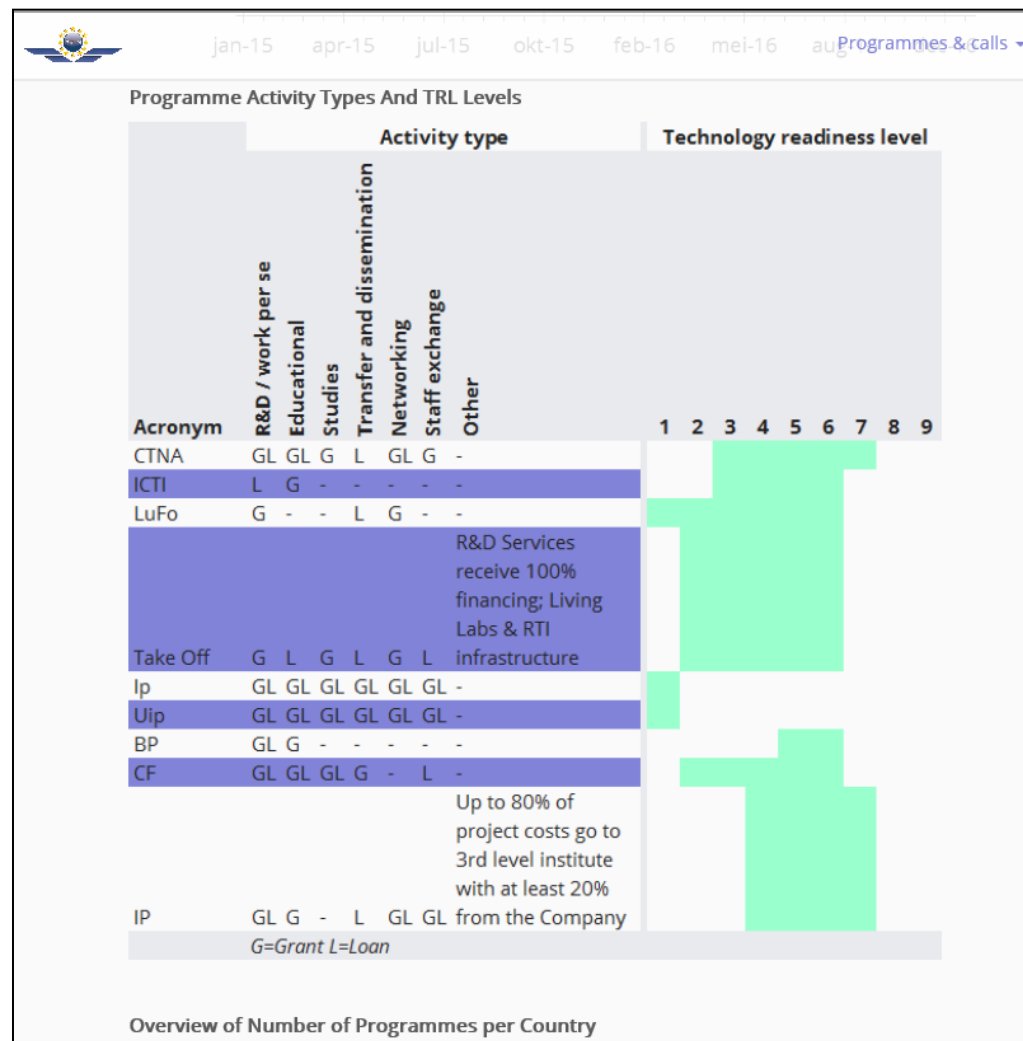
[Home](#) » Programmes & calls

## Programmes & calls

- [Overview for applicants](#)
- [Programmes in Europe](#)
- [Calls in Europe](#)
- [Project highlights](#)
- [Past AirTN calls](#)
- [Registration as reviewer](#)

### Programme page:

- lists all programmes
- presents overviews
- link to details

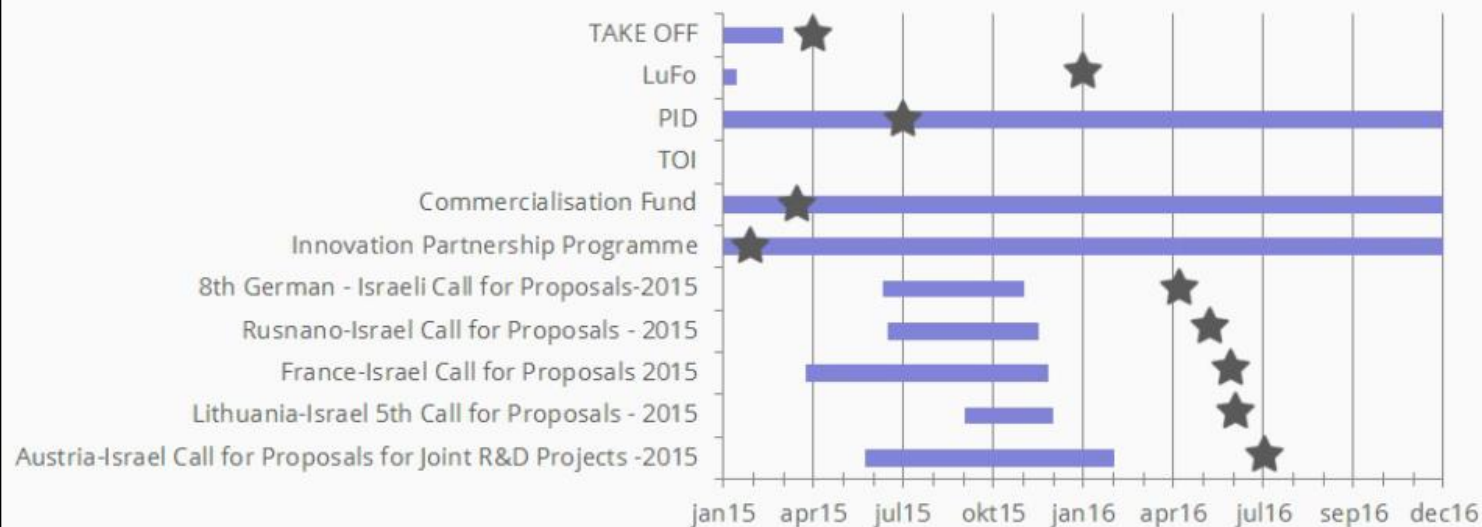




# Calls

## Call Calendar

The call calendar shows the calls planned. The bars in the calendar indicate the call submission period; the stars in the calendar indicate the call decision on funding. Calls that are open throughout the whole year have a bar over the whole period. For such calls the star indicates the decision on funding when the proposal is submitted at the start of the period that is shown.



## Calls page:

- lists all calls
- presents overviews
- link to details





# Newsletter

**From:** [news@airtn.eu](mailto:news@airtn.eu) [<mailto:news@airtn.eu>]

**Sent:** woensdag 21 september 2016 11:23

**To:** Blaauw, Wesley

**Subject:** AirTN NextGen Workshop „Setting Boundary Conditions for Competitive Aviation Research and Innovation in Europe" 10-11 October 2016 Bratislava



Newsletter, Date 21-9-2016

Read the [AirTN Newsletter](#) mobile/desktop version or as [PDF](#).

The Air Transport Network, AirTN NextGen, a CSA funded under FP7, creates a platform of networking and communication between regional, national and governmental organizations supporting research and innovation in the EU Member States and Associated Countries to the EU Framework Program in the field of Aviation.

## Upcoming Event 2016

[AirTN NextGen Workshop](#)

AirTN Newsletter

Sign up!



### Air Transport Net

Subscribe to our newsletters

REQUIRED FIELDS ARE MARKED RED

Email address

Confirm your email address

Country

Aland Islands

Organisation name

Given name

Surname



# Research facilities (public/private)

Name	Modified	Modified By
Key facilities	12 January, 2012	<input type="checkbox"/> Pierre Gicquel
Workshop on RIs - Presentations and minutes	14 March, 2012	<input type="checkbox"/> Wesley Blaauw
AirTN RI_Summary	4 hours ago	<input type="checkbox"/> Wesley Blaauw
AirTN_questionnaire_research_infrastructures-final	26 November, 2010	<input type="checkbox"/> Johan Kos

Name
Austria
Belgium
Czech Republic
France
Germany
Ireland
Italy
Netherlands
Poland
Spain
Sweden
Switzerland
United Kingdom

Detailed web pages

Excel file

An overview of the research facilities is shown in the table below, which can be downloaded here as [Excel file](#). The following types of research facilities are distinguished:

- Wind Tunnels
- Propulsion benches
- Supercomputers
- Structures Facilities
- Material Facilities
- Simulation Facilities
- Flight test beds
- Others

Detailed information on the Strategic and Key Research Facilities by types is found [here](#):

Show  entries

Search:

Type Infrastructure	Country	Location	Name	Year Construction Or Refurbishment	Owner	Contact	Access Policy	Support	Acare Typology	Domain
Propulsion Bench	France	Saclay	R6	2004	DGA	F. Le Mézo	>100 M		Strategic	Public
Propulsion	France	Saclay	M1	1991-1995	DGA	F. Le Mézo	>100 M		Strategic	Public

Name
AirTN - SIMONA
AirTN NLR - DNW-LST
AirTN -NLR - Flight Simulators
AirTN -NLR - Flight Test Facilities
AirTN NLR - NARSIM
AirTN -NLR - Test Facility for Constructions and materials
AirTN NLR- DNW-HST
AirTN NLR- DNW-SST



# Events organisation

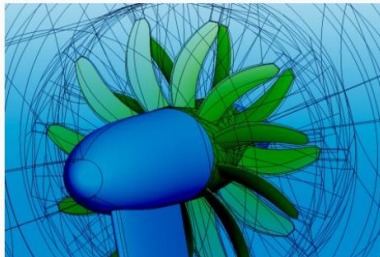
Home » Events » AirTN » AirTN-NextGen Workshop on Virtual testing, towards virtual certification

« All Events

This event has passed.

AirTN-NextGen Workshop on Virtual testing, towards virtual certification

May 25 @ 10:00 am - 5:30 pm



Multidisciplinary industrial problems with low degree of confidence and extensive experimental verification

# From 1<sup>st</sup> announcement

# To results dissemination



9:00-10:00	Registration, coffee	
10:00-10:10	Welcome	Johan Kos, NLR Olivier Vasseur, ONERA
	<b>Strategy</b>	
10:10-10:30	AirTN NextGen	Marcello Amato, CIRA
10:30-10:50	Horizon 2020	Michael Kyriakopoulos, EC
10:50-11:10	<a href="#">Towards virtual certification in Clean Sky</a>	Michel Goulain, JU Clean Sky
	<b>Industrial problems and directions for solutions</b>	
11:10-11:40	<a href="#">Design of experiments in industrial and research applications</a>	Prof. Michelle Sergent, Aix-Marseille University
11:40-12:10	<a href="#">Numerical and experimental aerodynamics: validation and bias</a>	Jean-Luc Hantrais-Gervois, Daniel Destarac, ONERA



## Conclusions:

- Public and private website have been continuing means for
  - Coordination
  - Networking
  - Dissemination
  - Coordination within team
- Facilities have been and will be re-used in NLR-led coordination/dissemination in other projects
- Facilities available for re-use in future applications such as transnational programmes/calls, ACARE MSG, CSAs, EraNet:
  - Programmes/calls organisation (advertising, matchmaking, submission)
  - Research facilities coordination
  - Newsletter (registration, distribution)
  - Event organisation