



## NEWAC

---

### Agenda of European Engine Technology Workshop on June 2-3 2009

Project: NEWAC - FP6-030876  
Working title: European Engine Technology Workshop – Presenting EU Engine Research Programme results to potential SME and RE partners of the New Member States  
Author, Organisation: ARTTIC, NPO  
Venue: Warsaw, PL  
Date: 2-3 June 2009  
Reference: NEWAC-ART-AGD-075-R0.1

#### 1. Date and location

---

The workshop will take place on 2-3 June 2009 from 8:30 (Day 1) to 16:00 (Day 2) at:

Warsaw Univ. of Technology  
Room: "Mala Aula"  
ul. Nowowiejska 24  
00-666 WARSAW

**Location:**

For more details see map under 3.

Campus is located in the Centrum:

- ~ 7km from Okęcie Airport
- ~ 3km from the Old Town

**Travelling**

By bus N°: 188: There is a good connection between the Airport and the University every 20min. It takes ~ 20 min.

By taxi: ~ 20 min. Some taxi accept credit cards but not all. Money can be exchanged at the airport

**Accommodation:**

Detailed information will follow.

**Project co-funded by the European Commission within the Sixth Framework Programme (2002 - 2006)**

This document and the information contained are NEWAC Contractors property and shall not be copied or disclosed to any third party without NEWAC Contractors prior written authorization.

## Agenda

<b>Day 1</b> <b>2 June 2009</b>		
08:30	Participants Registration	
08:45	WELCOME <ul style="list-style-type: none"> <li>▪ Opening the workshop</li> <li>▪ Welcome by JM Rector prof . Włodzimierz Kurnik</li> </ul>	Stephan Servaty / Włodzimierz Kurnik Roman Domanski
09:00	Welcome of Polish Ministry of Science and Higher Education Strategy of science development and action plan to improve relationship between science and business.	Krzysztof GULDA Department of Strategy - Director
09.30	EC Welcome	Daniel Chiron
10.00	NEWAC – Project overview	Jörg Sieber
10.15	NEWAC – Whole Engine Integration (SP1)	Andrew Rolt
10:30	<i>Poster session (incl. Coffee break)</i>	
11:30	NEWAC – Intercooled Recuperative Core (SP2)	Stefan Donnerhack
11.50	NEWAC – Intercooled Core (SP3)	Nick Baker
12:10	NEWAC – Active Core (SP4)	Stefan Bock
12:30	<i>Lunch break – Poster session</i>	
14:00	NEWAC – Flow controlled core (SP5)	Armel Touyeras
14:20	NEWAC – Innovative Combustor (SP6)	Salvatore Colantuoni
14:40	DREAM – project overview	Dave Bone
15:20	<i>Poster session (incl. Coffee break)</i>	
16:20	Polish Aero Engine Industry Presentation	R. Haligowski (WSK)
16:50	Polish Aero Engine Research Presentation	R. Domanski (WUT)
17:20	End of Presentations Day 1	
19:00	<i>Concert</i>	
20:30	<i>Dinner</i>	
22:30	<b>END OF DAY 1</b>	

<b>Day 2</b> <b>3 June 2009</b>		
09:00	VITAL – project overview	Jean-Jacques Korsia
09:50	Clean Sky Engine ITD	March Pacey
10:30	<i>Poster session (incl. Coffee break)</i>	
11:30	Czech Aero Engine Industry	Mr. Kovář, Member of Board of Directors of the Czech Association of the Aviation Manufacturers
12:15	Czech Academia and Research Establishment in Aeronautics	Mr.Palát, Manager for projects and

		development of PBS
13:00	Lunch break – Poster session	
14:00	Visiting the institute	
16:00	END OF WORKSHOP	

## 2. Expected participants

Will be updated

Organisation	Participant	Email

## 3. Maps



