



# ABC Impacts



Aviation and the Belgian Climate Policy:  
Integration Options and Impacts  
Belspo contract SD/CP/01B

## Workshop on aviation scenarios and climate impacts, 26 March 2010

Meeting room: M420

Pleinlaan 2, 1050 Brussels – 4<sup>th</sup> floor

Vrije Universiteit Brussel, Campus Etterbeek, building M

(<http://www.vub.ac.be/infoover/campussen/etterbeek.html>)

---

<b>Tea, coffee, etc.</b> .....	<b>9.15</b>
<b>1. Welcome</b> .....	<b>9.30</b>
<b>2. Synthesis ABC Impacts project results and forthcoming work</b> .....	<b>9.40</b>
(Sandrine Meyer ; CEESE-ULB)	
<b>3. Technology developments and aviation growth up to 2050</b> .....	<b>10.00</b>
(Chris Evers ; QINETIQ)	
<b>4. Impacts of flight altitude changes on aviation climate forcing</b> .....	<b>10.30</b>
(Christine Frömming ; Deutsches Zentrum für Luft- und Raumfahrt, DLR)	
<b>Coffee break</b> .....	<b>11.00</b>
<b>5. Prediction of supersaturated areas in the DWD weather models</b> .....	<b>11.15</b>
(Carmen Koehler ; Deutscher Wetterdienst, DWD)	
<b>6. Multi Criteria Analysis in the ABC Impacts project</b> .....	<b>11.45</b>
(Annalia Bernardini ; MOSI-T-VUB)	
<b>7. Exercise MCA / Discussion / Questions</b> .....	<b>12.05</b>
<b>8. Conclusions and closure</b> .....	<b>13.00</b>

---

**Lunch time: sandwiches**

---

ABC Impacts website:

<http://www.climate.be/abci>



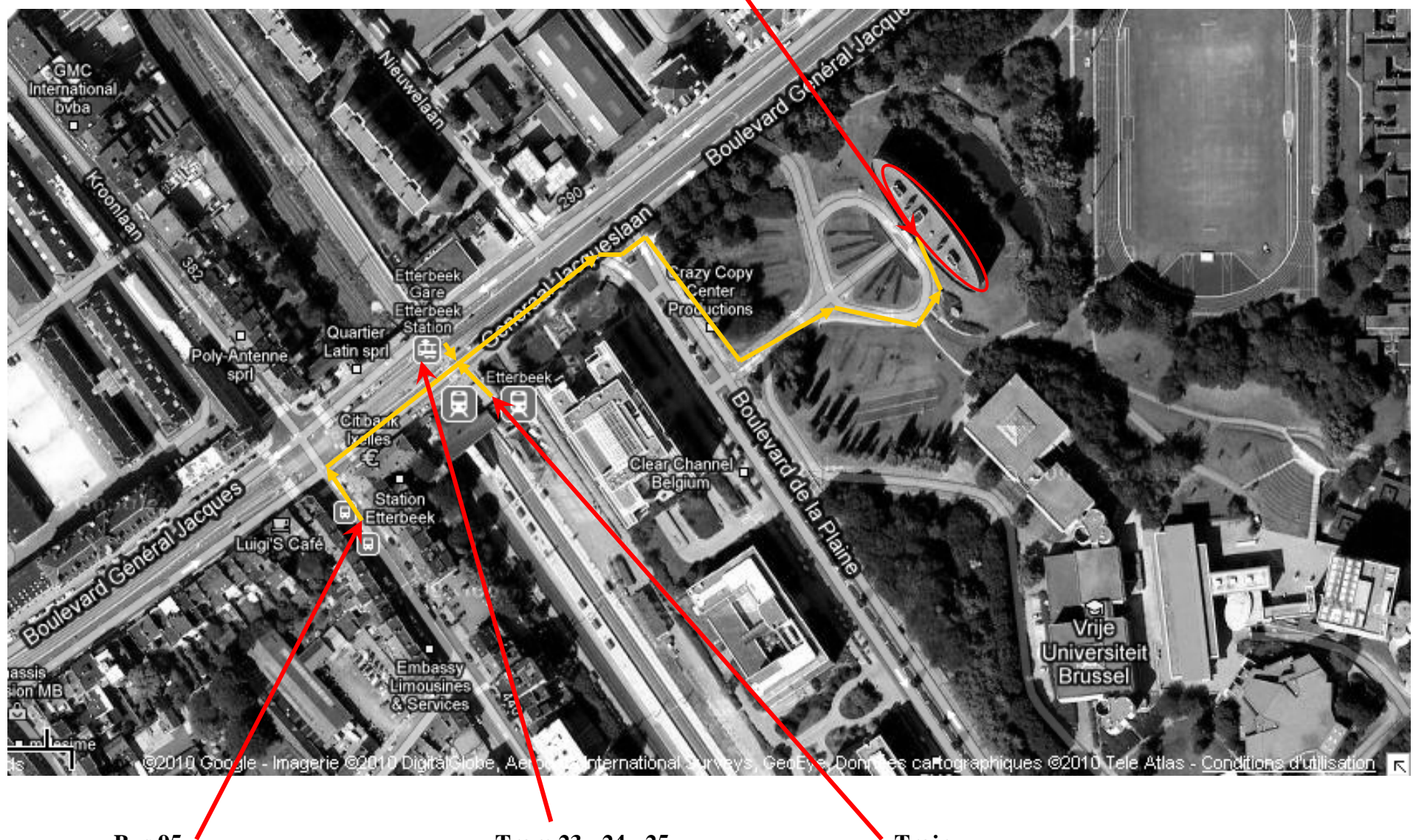
Vrije Universiteit Brussel  
Electrical Engineering and Energy Technology



Vrije Universiteit Brussel  
Department of MOSI – Transport and Logistics



Université catholique de Louvain ASTR



**Bus 95:**

« Gare d'Etterbeek – Etterbeek station »

**Tram 23 - 24 - 25:**

« Gare d'Etterbeek – Etterbeek station »

**Train:**

Etterbeek train station