

June 16, 2003

- Session 1:** Cooperation and master plans for sustainable revitalisation.
- City of Utrecht: Revitalisation of Lage Weide.
 - City of Amiens: Revitalisation: Strategy and cooperation with social partners.
 - ARC: European examples.
- Session 3:** Transformation and modernisation through revitalisation.
- City of Venice: Preserving the Glass industry in Murano.
 - City of Bytom: From mining to a modern metal industrial area.
 - Association Orée: Environmental management of industrial estates.
- Session 5:** Revitalisation strategies for environmental quality.
- City of Grenland: Revitalisation and urban environmental quality.
 - Val d'Oise: Revitalisation strategies.
 - EUR: European examples.
- Session 7:** Socio-economic impulses on contaminated sites and sustainable revitalisation.

June 17, 2003

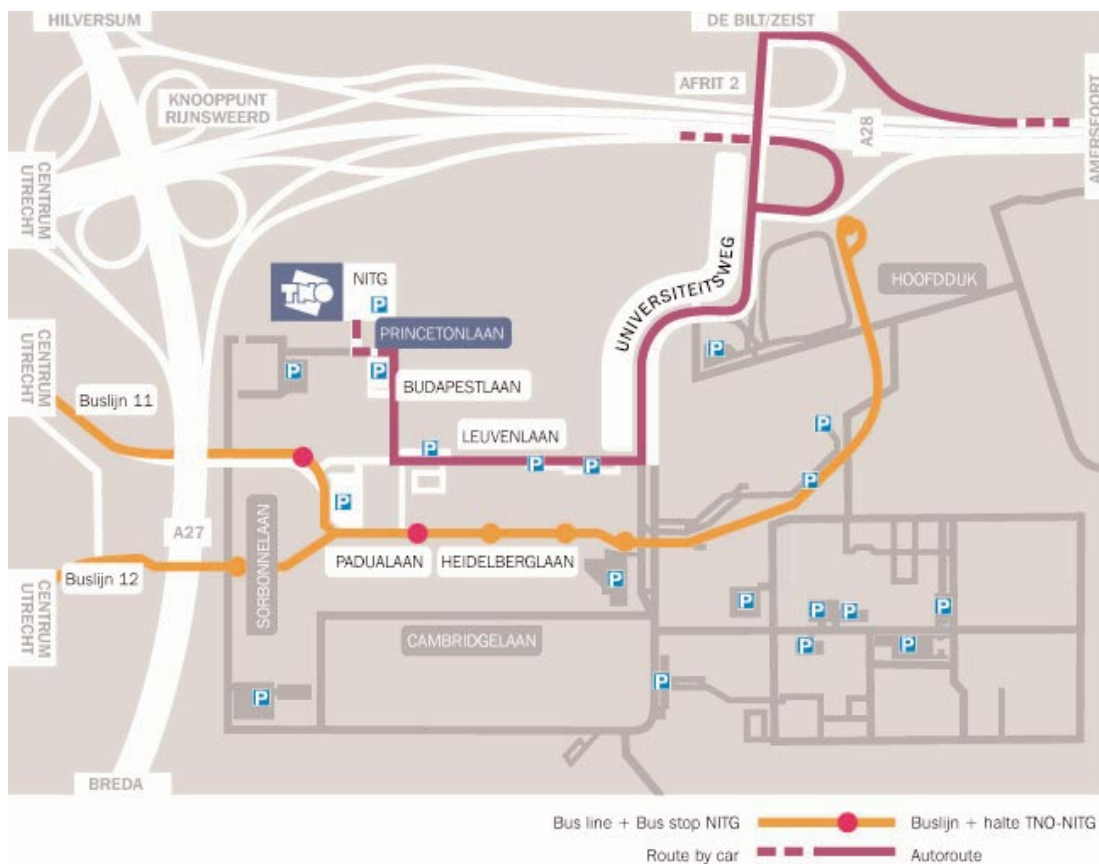
- Session 9:** Calculating the effects: Socio-Economic & Environmental models.
- NILU/NIVA: Calculating the Urban Environmental impact.
 - TNO: Calculating the Social-Economic impact.
- Session 11:** Eco-poles and innovative measures.
- Sigame: GIS in environmental management.
 - New Towns:
 - EPIC: Eco-Poles: "The Green Institute".
- Session 13:** How technology can support the economic development and vice versa.
- ENEA: BAT on an industrial site.
 - Encourager: Involvement of social partners.
 - Stratix: Glass-fibre infrastructure, a governmental kick-start.
- Session 15:** Strategy for 2nd Industrial Life.
Workshop, Lead by GIG, and Saxion University.

June 16, 2003

- Sessie 2:** Revitaliseringproces: de stand van zaken en nieuwe ontwikkelingen.
- NOVEM: Ervaringen en geleerde lessen.
 - Habiforum / Atrivé: Toekomstige revitalisatie: Innovatieve benaderingswijzen.
- Sessie 4:** Rol en betrokkenheid van de provinciale overheid.
- Prov. Zuid Holland: DECOR; een goede leerstoel.
 - BOM: Herstructureringsprogramma Noord-Brabant.
- Sessie 6:** Mille Periculis Supersum: drie lessen uit de praktijk.
- Gem. Zaltbommel: Duurzame planvorming, revitalisatie en uitbreiding.
 - Gem. Zwolle: Duurzame revitalisering in de stad.
 - Gem. Breda: Lessen van "De Krogten".
- Sessie 8:** Strategieën voor een tweede Industrieel leven.

June 17, 2003

- Sessie 10:** Innovatie, inbreiding en monitoring van revitalisatie.
- APPM: Ruimte management by duurzame revitalisatie.
 - ADECS: Duurzame inbreiding in Delft.
 - Gem. Zutphen: Monitoren van de revitalisatie effecten.
- Sessie 12:** "Aan de slag met een verpauperd bedrijventerrein".
Workshop door de KvK Utrecht.
- Sessie 14:** Revitalisatie en energie management met hoge ambities.
- Gem. Apeldoorn: CO₂ neutrale bedrijventerreinen.
 - Hollander BV: CO₂ neutrale bedrijfsvoering?
 - TNO-MEP: De rol van de expert in revitalisering-traject.
- Session 16:** Industriële Ecologie: "Business as usual?"
Bijdragen van het bedrijfsleven.



The Netherlands Institute of Applied Geoscience TNO – National Geological Survey is located at De Uithof – the campus of the University of Utrecht, Princetonlaan 6, 3584 CB Utrecht.

Public transport

From Utrecht Central Station, take city buses numbers 11 or 12.

The buses depart for De Uithof at least once every five minutes. The journey takes approximately 20 minutes.

You should get off at the following stops:

line 11: Botanische Tuinen/Princetonplein stop and line 12 and 12S: Kruytgebouw stop

Detailed timetables are available on the internet pages of the Utrecht municipal transport company (www.gvu.nl). Buses to De Uithof are also available from a number of locations in the vicinity.

Car

TNO-NITG is easy to reach by car and has its own car park.

On arrival at De Uithof, take the roads indicated on the accompanying street map (the names of the streets are indicated at junctions) until you arrive on Princetonlaan.

From Amsterdam:

A2 – exit at Utrecht Noord

N230 – follow to the A27

A27 – at the Rijnsweerd intersection, follow signs for De Uithof

A28 – take first exit, De Uithof.

From Den Haag/Rotterdam or Arnhem:

A12 – exit at the Lunetten junction in the direction of Amersfoort

A27 – exit at the Rijnsweerd intersection in the direction of De Uithof

A28 – take first exit, De Uithof.

From Hilversum or Breda:

A27 – exit at the Rijnsweerd intersection in the direction of De Uithof

A28 – take first exit, De Uithof.

From Amersfoort:

A28 – exit at De Uithof (after Zeist/Den Dolder exit)

From Den Bosch and Eindhoven:

A2 – exit at Oudenrijn intersection in the direction of Amersfoort

A27 – exit at Lunetten junction in the direction of Amersfoort

A28 – take first exit, De Uithof.

The visitors' address is:

Princetonlaan 6, 3584 CB Utrecht, The Netherlands

The postal address is:

P.O. Box 80015, 3508 TA Utrecht, The Netherlands

E-mail: info@nitg.tno.nl

Internet: www.nitg.tno.nl