



- HOME
- UPCOMING MEETINGS
- RECENT MEETINGS
- LIST OF CLASSIFICATIONS
- MONOGRAPHS IN PDF
- VOLUMES 1-49
- PREAMBLE
- RELATED PUBLICATIONS
- MONOGRAPHS STAFF

Home > Upcoming Meetings

Upcoming Meetings

Volume 101: Some Chemicals in Industrial and Consumer Products, Food Contaminants, and Water Chlorination By-Products (15-22 February 2011)

[List of agents to be reviewed](#) (updated 8 Sept 2010)
[Preliminary list of participants](#)
[Call for Data](#) (closes 15 Jan 2011)
[Call for Experts](#) (closed 30 Apr 2010)
[Request for Observer Status](#) (closed 24 Nov 2010)
[WHO Declaration of Interests](#) for this volume

Volume 102: Non-Ionizing Radiation, Part II: Radiofrequency Electromagnetic Fields [includes mobile telephones] (24-31 May 2011)

[Call for Data](#) (closes 24 Apr 2011)
[Call for Experts](#) (closed 24 July 2010)
[Request for Observer Status](#) (closes 24 Jan 2011)
[WHO Declaration of Interests](#) for this volume

Volume 103: Bitumen and bitumen fumes, and some heterocyclic hydrocarbons (11-18 October 2011)

[Preliminary list of agents to be reviewed](#)
[Call for Data](#) (closes 11 Sept 2011)
[Call for Experts](#) (closes 31 Dec 2010)
[Request for Observer Status](#) (closes 11 June 2011)
[WHO Declaration of Interests](#) for this volume

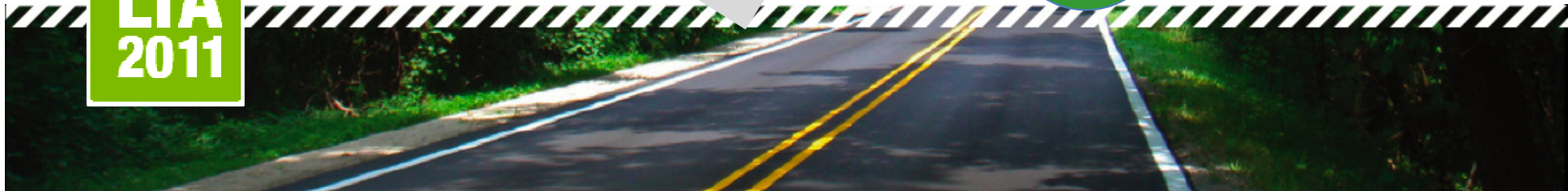
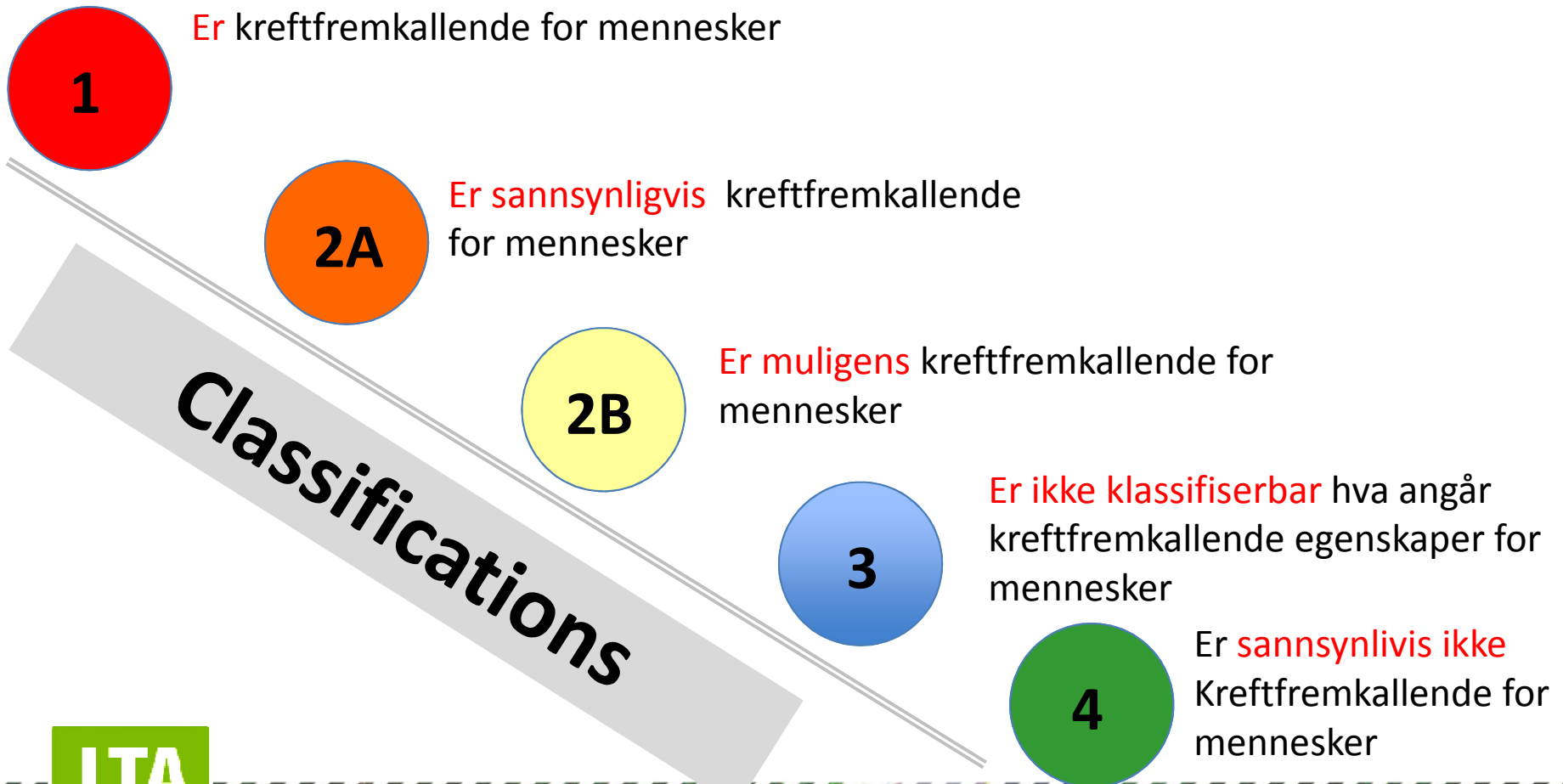
Priority agents for future IARC Monographs

In addition, IARC may schedule other agents for review in response to new scientific information or an urgent public health need.

Latest update: 25 Nov 2010

Volume 103: Bitumen and bitumen fumes, and some heterocyclic polycyclic aromatic hydrocarbons (11-18 October 2011)

IARC Issues Health Classification for Occupational Exposures during Road Paving – Lyon, France 11.-18. October 2011



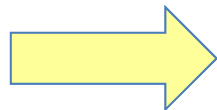


1. Oxidized bitumen and their emissions during roofing : **2A**



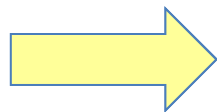
Er sannsynligvis kreftfremkallende for mennesker

2. Hard bitumens and their emissions during mastic asphalt work: **2B**



Er muligens kreftfremkallende for mennesker

3. Straight-run bitumens and their emissions during road paving: **2B**



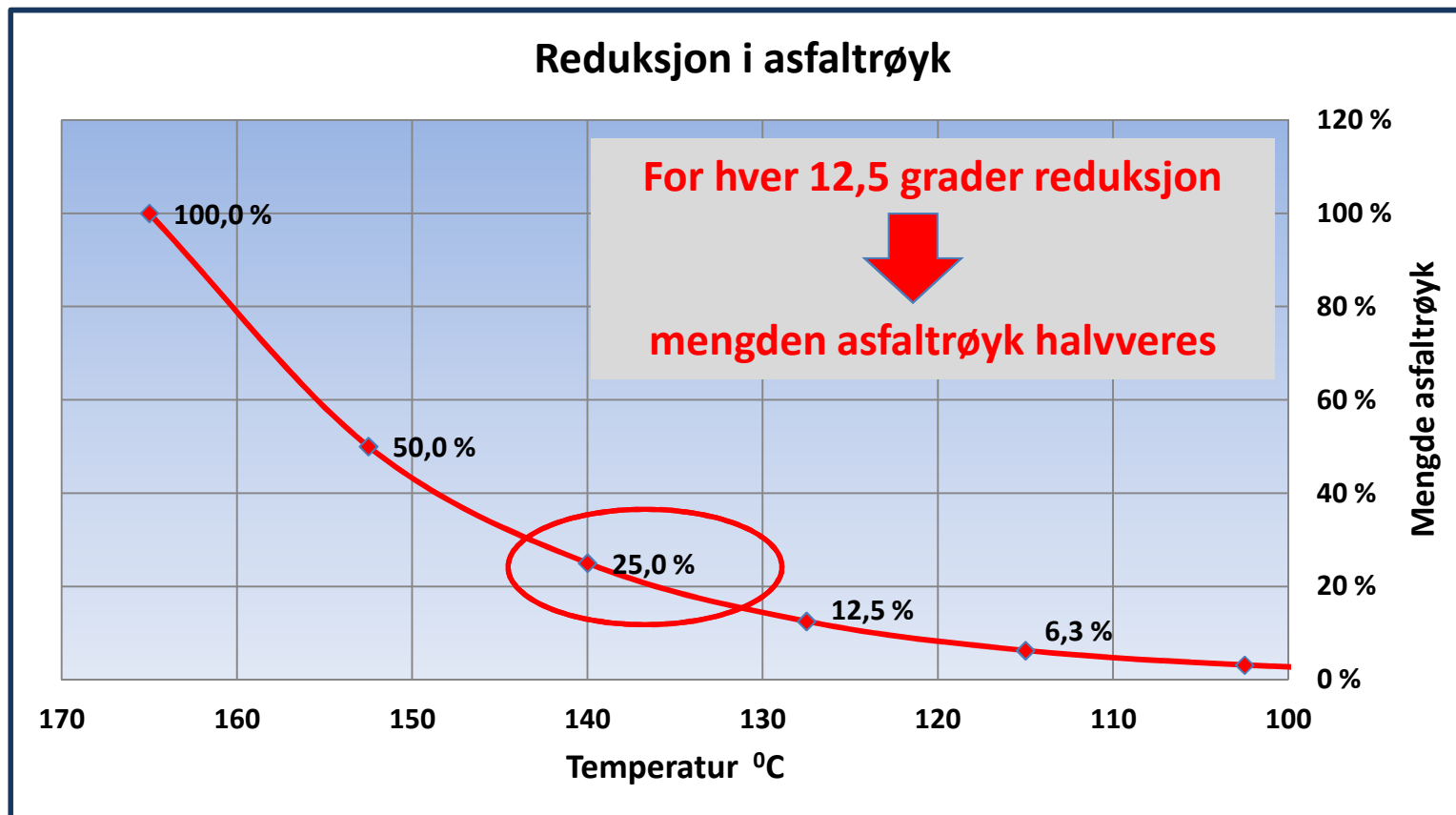
Er muligens kreftfremkallende for mennesker

[NAPA statement IARC Monograph.pdf](#)

[Proposed text for EAPA website SvdB.rtf](#)



HCA Brandt & PC de Groot:
A Laboratory Rig for Studying Aspects of Worker Exposure to Bitumen Fumes
American Industrial Hygiene Association Journal 60:182-190 (1999).



LTA
2011



Oppsummering LTA2011 – så langt...



Kjemisk arbeidsmiljø

Direktevisende instrument: 78% reduksjon i asfaltrøyk

Gravimetrisk bestemmelse: ca 50 % i snitt

Ergonomisk arbeidsmiljø

Svar fra spørreskjema: noen teknikker viser god bearbeidbarhet – andre er mer krevende

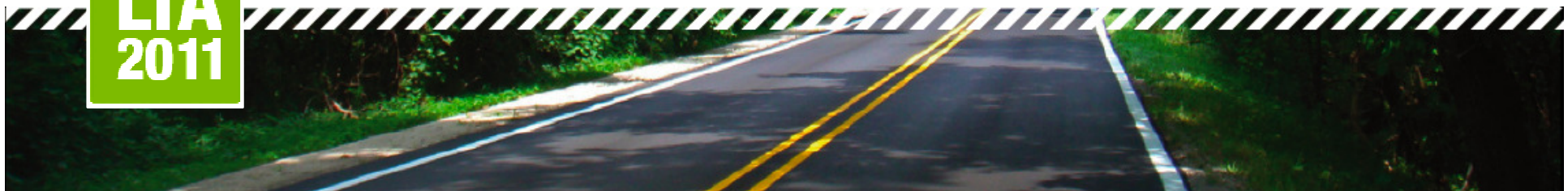
Dekkekvalitet

Hulrom:

Wheel-track:

Initialspor:

} som referansen dvs. god kvalitet !



Foreløpig konklusjon

FAV

All grunn til å fortsette
utviklingen av LTA i Norge !



LTA
2011