



Distribution of trace gases with adverse effects on fuel cells

D. Klemp, R. Wegener, R. Dubus, L. Karadurmus, N. Kille, Z. Tan

Energie & Umwelt / Energy & Environment

Band / Volume 539

ISBN 978-3-95806-551-2

Forschungszentrum Jülich GmbH
Institut für Energie- und Klimaforschung
Troposphäre (IEK-8)

Distribution of trace gases with adverse effects on fuel cells

D. Klemp, R. Wegener, R. Dubus, L. Karadurmus,
N. Kille, Z. Tan

Schriften des Forschungszentrums Jülich
Reihe Energie & Umwelt / Energy & Environment

Band / Volume 539

ISSN 1866-1793

ISBN 978-3-95806-551-2

Contents

1	Introduction	4
2	Overall objective of the project	5
2.1	The joint project ALASKA.....	5
2.2	Contributions of Forschungszentrum Jülich	5
2.3	Conditions under which the project was carried out	7
2.4	Institution.....	8
3	Interaction of Meteorology and Atmospheric Chemistry.....	9
4	The mobile laboratory MobiLab	13
4.1	MobiLab-I	13
4.2	MobiLab-II	18
4.3	Special suitability of the measuring system.....	22
5	Representative measurement runs under typical traffic conditions – Results	23
5.1	Urban agglomerations, motorways and metropolitan regions	23
5.2	Tunnel studies	37
5.3	„AMS-test track“ in the Stuttgart area	46
5.4	Conclusions and Summary	57
6	Extension of the MobiLab-II analytics by integration of VOC investigations	59
6.1	The gaschromatographic system	60
6.2	Measurements of low volatile hydrocarbons	66
6.3	The reactivity concept	69
6.4	Results of VOC concentration measurements	73

6.5 Content of alcohols in the VOC profile from traffic	77
6.6 Relative contributions of various drive concepts	79
6.7 Determination of VOC concentrations and reactivities for different air pollution scenarios	80
6.8 Experimental determination of the reactivity contribution of VOCs ($> C_{12}$) in traffic-loaded areas by diesel exhaust gases	85
6.9 Influence of VOCs and NO _x on summer ozone formation	100
7 Further usability of our results from the ALASKA project	104
8 Appendix	107
9 Literature	140
10 List of Figures	150
11 List of Tables	158
12 List of Abbreviations	160

Energie & Umwelt / Energy & Environment
Band / Volume 539
ISBN 978-3-95806-551-2

Mitglied der Helmholtz-Gemeinschaft

