

Strenge h. auchy pacchha
repräsentiert in CHEMRAWN-VII

- ① Die partizipative Umfrage
Ort: Kopenhagen, Dr. Marchessault's → cp ②
- ③ (del) Die partizipative Umfrage
④ (del) Die partizipative Umfrage
- ⑤ (c. 1) Strengeh.
- ⑥ ⑦ Die partizipative Umfrage
Ort: Kopenhagen, Spozwa "Produktionsintegrierter
Umweltschutz in der chemischen Industrie"
- ⑧ Die partizipative Umfrage
Ort: Kopenhagen, "Promotion and Implementa-
tion of cleaner Technologies in Danish Industry."
- ⑨ Del Die partizipative Umfrage
Ort: Kopenhagen, Environmental Quality
through Pollution Prevention
- ⑩ c. (c. 9) Strengeh.
- ⑪ Strengeh.
- ⑫ Abrop neuem 3 P für 3 M konzentriert und
Strengeh. gekennzeichnet
- ⑬ Abrop einer „Values and limits of biotechnology
in environmental protection“ (UNEP Industry and Environ-
ment, October, 1987) Strengeh. Dokument

- (14) Strenuous about - in report Allied Signal Inc.
- (15) Strenuous, along with no Sustainable Industrial Development, UNEP Industry and Environment, vol.12, N 3-4, 1988.
- (16) Strenuous, along with no SID↑, UNEP Industry and Environment, vol.12, N 3-4, 1988
- (17) Strenuous, ——————
Strenuous, along with no work ECE no SD.
- (18) Strenuous, along with no work OECD no SD
Strenuous about government (ppgk & 18)
- (19) Strenuous. Along with no SID & approximation
of environmental up-to
Strenuous about government
- (20) Strenuous. Along with pollution abatement and control technologies for small and medium scale metal finishing industry, UNEP Industry and Environment, v.10, N 2, 1987
Strenuous about government
- (21) Strenuous.
Along with Integrated Environmental Management: a pilot study of the pulp and paper industry published in UNEP Industry and Environment, v.10, N 2, 1987
Strenuous about government
- (22) Strenuous - go pacific area
Along with Industry Experience in the implementation of clean technologies in the F.R.G. (UNEP Industry and Environment, v.10, N 2, 1987)

- (24) Abrog. crm. "Progress report; the Energy and Industry Subgroup of IPCC Working Group III" (UNEP, Industry and Environment, v.13, N1, 1988)
- (25) Abrog. crm. "Energy conservation and efficiency: a safe response to global warming and other environmental problems" (TAN sue, ca. 24)
- (26) Abrog. crm. "Industrial energy efficiency: a policy perspective" (TAN sue, ca. 24)
To research and development
- (27) (28) Abrog. crm. "A new direction for Canadian waste management" (TAN sue, ca. 24)
- (29) Abrog. crm. "The Role of Clean Technology in Environment Management" (Kemia-Kemix 17, NG, 520, 1980).
To research and development
- (30) Bushes in use at Central Electricity Research Laboratory UK. Tuna - research programme on Dioxin removal products.
To research and development.
- (31) At Soignies the research groups for a low-temperature means of destroying halogenated aromatics, such as dioxins, in the filter dusts of incinerators (UNEP/IEO Activity Reports of 1988)
- (32) (33) Abrog. crm. "Resource & utilization through waste treatment in the non-ferrous metals industry in China" (UNEP Industry and Environment, N2, 1989)
- (34) ICSU

- (35) Cu. February Bayer AG l'urke in CH-VIII
- (36) U.S. suggests chemistry in Australia, v.51, N3, 1990
- (37) U.S. suggests co. uses
- (38) Cu. other areas usage b. neopacifiers neopack
"Kommerz"
- (39) Cu. joined NCTP l'urke CH-VIII - "K. fehrendayr"
- (40) Cu. Wissenschafts Congress BAST (urke "Fehrendayr - FAE")
forensen und gefahr
- (41) Cu. 2nd one
forensen und gefahr
- (42) Cu. 2nd one
forensen und gefahr
- (43) Cu. 2nd one
forensen und gefahr
- (44) (45) Ein jeder Water Management
→ verantwortlich
- (46)-(64) ⁽⁵⁹⁾ International Symposium of Clean Technologies
(1985, FRG)
- (65) Tan me, aboq gefahr. Summary of the Environmental
Management in Poly and Paper Production in the FRG
forensen und gefahr
- (66) Tan me, aboq gefahr. Summary of the Environmental
Management Practices in Metal Finishing and Coating
in the FRG
forensen und gefahr
- (67) (68) Tan me, gefahr in recycling-Dye up-on.
- (69) Tan me, suggest in subspace subspace
- (70) * Tan me, gefahr in subspace subspace, negative f.
heat.
- (71) Tan me, gefahr in sludge management.

- (72) Abrog rech. "Industrial Metabolism" b. Kante
Technology and Environment
- (73) - (79) - jzamku workshop a UNEP „Environmental
Auditing", 1983r, Paris
cm. zehn UNEP Industry and Environment
W4, 1988 "Environmental Auditing"
- (80)
- (81) Spree am Ohrn. u. Oder - National
Environmental Policy Plan" u. Report I of Clean
Technologies International Association of Clean Techno-
logies (IACT) - ca. 1 mrd. Metapar h. gehandelt
CleER R.A.W.N-VIII
- (82)
- (83) Omgeklans castle "Combined treatment of
Industrial Effluents" (UNEP, Industry and Environ-
ment, N2, 1987)
- (84) (85) Spree am Ohrn.
- (86) 3d konferenz Monat „chemistry for 21st century"
1983r, Nehru
- (87) Spree am Ohrn. konferenz „Industrial Waste Treatment
and Disposal", 1980r, Karp
- (88) Coop am jzamku Workshop „Hazard Assessment and Disaster
Mitigation in Petroleum and Chemical Process Industry"
India, Dezember 1980
- (89) jzamku organizator konferenz „Oil and Gas Waste
Management Practice", conf 1980r, USA
- (90) jzamku organizator „Third Int. Conf. on New Frontiers
for Hazardous Waste Management", conf 83, USA
- (91) jzamku organizator „Special Waste", Shreveport, USA
conf 83r

- (33) Dohaduk konferenz „On Pollution Prevention - Clean Technologies and Clean Products“, September 1990, USA

(34) Dohaduk konferenz „Forensics and Policing“ - Darmstadt, Germany
cp. ③

(35) Dohaduk konferenz „Forensics and Policing“ - Metal Finishing Industry

(36) Dohaduk konferenz „Forensics and Policing“ - „Clean Technologies“

(37) Dohaduk konferenz „Forensics and Policing“ - „Clean Technologies Network“

(38) Dohaduk konferenz „Clean Technologies“ - PPP - Economic Issues of
Forensics and Policing

(39) Dr. Cyril Smith, UNIDO

(40) Dr. Schepers „Int. Symposium on Risk Management of chemicals“, July 1992, UK.

(401) Opravovací „3rd Int. Conf. Symposium on Analytical Chemistry in the Exploration, Mining and Processing of Materials“ August 1992, Wuppertal; Risk Management of chemicals, July 1992

(402) Opravovací „Int. Conf. on Solid and Hazardous Waste Management“, June 1991, Singapore.

(403) Opravovací ECIEM

(404) Opravovací „Int. Symposium Environmental Biotechnology“ April 1991, Belgium

(405) Opravovací konferenční us. omezení emisí CO₂ v Nizozemsku, gelände Sto, Brusel

(406) Opravovací „Industrial Research Congress“ us. obnovitelné zdroje světa Elgynt

- (107) Organisasi sprangerecht hongkong Environment and Safety, May 1993, London
- (108) Organisasi hongkong Komia - SI b. Dusseldorf.
- (109) Organisasi sprangerecht hongkong in a upptakt no resul, Risk Management of chemicals
- (110-112) Scope
- (113) Royal Soc.
- (114) Broop cult of know "chemistry and the Environment"
- (115) U. know - cycloromika G. Winter's, Business and the Environment, p. 182
- (116) — u — , p. 183
- (117) — u — , p. 184
- (118) — u — , p. 184
- Strengerecht gebieden
- (119) — u — , p. 183
- (120) — u — , p. 200
- (121) — u — , p. 201
- (122) — u — , p. 202
- Strengerecht gebieden
- (123) — u — , p. 202
- (124) glycerin us. Mottak
- (125,126) Actac
- (127) ~~4 cm~~ 115 , p. 203
- (128) — u — , p. 204
- Strengerecht gebieden
- (129) — u — , p. 205
- (130) — u — , p. 206
- (131) no know "State of the World"
- (132)- (144) 4 muk CoCIS , by mukhe A. Fischli or 13.06.91

(145) - (151) - CHEMRAWN Committee

(158) Duplofog EPA

To encourage industrial - performances L. Hayes!

(159) - (183) Annapolis, Sustainable Workshop CCS (uz geken Buzza)

(184) Recommendations 2. bamboo kth management guidelines.

(185) - (136) Recommendations Albert & Fry (Business Council for Sustainable Development)

(137) Management guidelines (135)

(138) To www website

(159) To www ASCEN-21

(200 - 206) - To encourage along

(207) - Mr. UNEP Industry and Environment, 13, 13-4, p. 44 (1380)

(208) - (210) - incen. along

(211) - (212) - or ak. Tsygulka B.A.

(213) - (214) - or ak. Kyrgyzst. P.L.

(233) - (245) phasendagen N 38 (UNIDO, Maltezau)
(246) - (248) u - N 116 (CEC, P. Fassela)