

VII^e SYMPOSIUM INTERNATIONAL SUR LES CARBURANTS ALCOOLISÉS

VII INTERNATIONAL SYMPOSIUM
ON ALCOHOL FUELS



Paris 20/23 octobre 1986



EDITIONS TECHNIP

TABLE DES MATIÈRES

CONTENTS

Préface. <i>Foreword</i>	V
Comité Organisateur International. <i>International Organizing Committee</i>	XXI
Comité National d'Organisation et de Programme. <i>French Organizing Committee</i>	XXII
Comité de Parrainage. <i>Honorary Committee</i>	XXIII

PROCÉDÉS ET FERMENTATIONS *PROCESSES AND FERMENTATIONS*

A.M. SOUTO MAIOR, C.O. HOKKA

Kinetic studies on ethanol production by a flocculating yeast strain	3
--	---

F. KOLLERUP, A.J. DAUGULIS

Technical and economic assessment of ethanol production by extractive fermentation	9
--	---

A. MOLLGAARD, P. BOYEN RASMUSSEN, J.L. BARET, H.A. HAGEN

Continuous low-temperature cooking of wheat for the production of ethanol	17
---	----

J.P. VANDECARTEELE, J.Y. BARBEAU, R. MARCHAL, D. BLANCHET, D. BALLERINI

Produits à usages énergétiques (carburants) par fermentation : caractéristiques techniques et possibilités d'amélioration de la fermentation acétonobutylique	24
---	----

H. ANGELORO, M.D. FERRARI, E.A. SAUCEDO, A. VIERA DE INGLE

Ethanol production from sweet sorghum using a simultaneous extraction and fermentation process	30
--	----

HYDROLYSES ACIDE ET ENZYMATIQUE DES MATIÈRES LIGNOCÉLLULOSES *ACIDIC AND ENZYMATIC HYDROLYSIS OF LIGNOCELLULOSE MATTER*

B. RAYMOND

Bertin process for the acid hydrolysis of ligno-cellulosic wastes	39
---	----

TABLE DES MATIERES. CONTENTS

G.E. FARINA, J.W. BARRIER, M.L. FORSYTHE

Fuel alcohol production from agricultural lignocellulosic feedstocks

D.S. CHAHAL

Production of a complete cellulase-system on lignocellulosic biomass for hydrolysis of cellulose for ethanol production

J. POURQUIE, G. GLIKMANS

Steam explosion and enzymatic hydrolysis of ligno-cellulosic material

PRODUCTION D'ALCOOLS PAR MÉTHODES CHIMIQUES

ALCOHOL PRODUCTION BY CHEMICAL METHODS

R. BRUENS

Today's and tomorrow's need for oxinol(R) blending components

A. PAGGINI, D. SANFILIPPO, G. PECCI, I. DYBKJAER

Implementation of the methanol plus higher alcohols process by Snamprogetti, Enichem, Haldor Topsoe A/S "MAS technology"

Ph. COURTY, D. DURAND, J.C. GUIBET, N. KAWATA, T. YASUDA, M. YOSHIMOTO

Production de méthanol et d'alcools supérieurs à partir de gaz, via $(CO + H_2)$

B. HOHLEIN, H. DOTSCH, H. FEDDERS, R. MENZER, E. RIENSCHE

Synthesis gas production and synthesis of energy alcohol

G. CHRYSOSTOME, J.M. LEMASLE

Production de méthanol par gazéification de la biomasse

G. DE ARRUDA BUENO, M.K. OJIMA, J.C. NEGRI

Electrothermal wood gasification for methanol production

M.A. NOGUEIRA DE ABREU, C. PAIVA DE PAULA

Modèle mathématique de simulation d'un gazéificateur thermoélectrique du bois

**PRODUCTION D'ÉTHANOL
ASPECTS TECHNICO-ÉCONOMIQUES DE DIFFÉRENTES FILIÈRES**

***ETHANOL PRODUCTION
TECHNICO-ECONOMIC ASPECTS OF DIFFERENT SYSTEMS***

J.C. BARCLAY, R.D. HAYES, R.G. GREVEN

The technical and economic potential for ethanol production from biomass resources in Canada

TABLE DES MATIERES. CONTENTS

B. ITEKE

Specific production and use for developing countries (small-size plants) 105

P. ATTHASAMPUNNA, A. EUR-AREE, P. FOOTRAKUL, S. ARTJARIYASRIPONG

Pilot plant studies of fuel ethanol production from cassava 111

J.E. MURTAGH

The production of ethanol from cheese whey in Ireland, New Zealand, and
the United States of America, using the Carbery Process 115

UTILISATION D'ALCOOL DANS LES MOTEURS À ALLUMAGE COMMANDÉ

USE OF ALCOHOL IN SPARK-IGNITION ENGINES

A. BRANDBERG, A. LAVESKOG

Road anti-knock performance with E5 and other motor gasolines 123

E.J. NICHOLS, C.S. SMITH, E.L. CLINTON, L.E. ROMAN

Impact of compression ratio on fuel efficiency emissions and power of
a methanol-fuelled engine 129

J.P. SUBRAHMANYAM, H.B. MATHUR, M.K. GAJENDRA BABU

Studies on a methanol fueled spark ignition engine with exhaust gas recirculation 130

J. HSIA, L.K. KUO, C.S. LIN, J.T. LIU, T.L. CHOU

Effects of methanol-gasoline blends on performance, emissions and wear in SI engines 136

B.S. SAMAGA, P.V. SURESH BABU, Y. SURESH KUMAR

Performance studies on a methanol-fuelled stratified charge combustion engine 142

P. KUIRUN, Z. HUA, C. XUECHENG, Z. ZEXING, L. PENGJU

Experimental research on application of methanol as fuel in existing vehicles 148

Y. TSUKASAKI, Y. IMAMURA, H. SAMI, T. INOUE

Methanol fueled vehicle development in Toyota 154

D. GRUDEN, G. HOCHSMANN

A Porsche concept of a flexible fuel vehicle 160

P. WARING, P. ZAPPOLI, R. SIDWELL, D. HARNETT

A new multi-fuel carburettor for the conversion of vehicles to operate on methanol,
gasoline or gaseous fuels 166

A. BRINK, C.F.P. JORDaan, J.H. LE ROUX, N.H. LOUBSER

Carburettor corrosion: the effect of alcohol petrol blends 172

TABLE DES MATIERES. CONTENTS

S.E. SCHWARTZ

Effects of methanol, water, and engine oil on engine-lubrication-system elastomers 178

T.W. RYAN III, T.J. BOND, R.D. SCHIEMAN

The mechanism of cylinder bore wear in methanol-fueled SI engines 184

D.P. GARDINER, M.F. BARDON

The effect of cranking speed on cold starting performance with methanol fuels 191

A. BRANDBERG, A. HEDBOM, K. ISAKSSON, A. LAVESKOG

Field testing of methanol-fueled cars in Sweden 196

N.O. NYLUND

Engine wear with alcohol fuels in Nordic conditions 202

V. BATTISTA

Performance and emissions of neat methanol-fuelled vehicles 208

R.M. BRIGHT, K. MITCHELL

The cold weather performance of vehicles operated on methanol and gasoline 209

K.K. KOYAMA, K.S. CHORN, L.G. VANN, R.J. NICHOLS

California's methanol fleet 210

S. YI-CHUN, H. SHI-DE

On using M10 gasoline in the BJ-492Q engine 212

P. SAXEGAARD, J. BANG, A. PRAN, P.I. KARLSEN, K. OLSEN

Experiences with a Toyota corolla converted to neat methanol operation 219

G. DE ARRUDA BUENO, J.C. NEGRI, H.R. YAMAGUCHI

Experience and fleet test in the Brazilian conditions methanol project 225

V. ASPROTH, G. MARKLUND, H. SUNDIN

Test of pure methanol as fuel in Otto-motor[®] vehicles 231

R.N. MCGILL, E.E. ECKLUND

Introducing methanol-fueled vehicles into Government fleet operations 237

TABLE DES MATIERES. CONTENTS

B. JAMES, G.B. HAMILTON, T.J. TIMBARIO The MILE project. The first year's experience	317
---	-----

UTILISATION DE L'ÉTHANOL DANS LES MOTEURS DIESEL
USE OF ETHANOL IN DIESEL ENGINES

E.P. FONTANELLO, L.M. VENTURA, W. BANDEL The use of ethanol with ignition improver as a CI-engine fuel in Brazilian trucks	325
E.J. LYFORD-PIKE, F.C. NEVES, A.C. ZULINO, V.K. DUGGAL Development of a commercial Cummins NT series engine to burn ethanol alcohol	331
G.P. AGACHE Introduction d'une technique de conversion des moteurs Diesel agro-industriels pour leur alimentation 100 % alcools	337
T.R. JAGADEESAN, S. MUTHU On the development of a ethanol-diesel dual fuel combustion model for a CI engine	342
D. CIPOLAT, N.W. LANE, H.H. JAWUREK, C.J. RALLIS Performance comparisons of alcohol-based fuel systems in a dual-injection compression-ignition engine	348

UTILISATION D'ALCOOL DANS LES MOTEURS DEUX TEMPS
USE OF ALCOHOL IN TWO-STROKE ENGINES

L. BROWNING, R. PEFLEY, S. SINGHAL Thermo-fluid kinetics model for two cycle engines operating on methanol	357
S. MAJI, B.P. PUNDIR, S. RADZIMIRSKI A methanol operated small two-stroke SI engine	358
M. GUPTA, S. MAJI, P.C. NAUTIYAL, S. SINGHAL The effect of methanol fuelling in two-stroke engine lubrication	364
B. NAGALINGAM, S. RAJA RAO, A. RAMESH, T.R. JAGADEESAN, K.V. GOPALAKRISHNAN A new design of the scavenging system to improve the performance and aldehyde emissions of two-stroke spark ignited alcohol fuelled engines	370
J. SHARMA, I.P. SINGH, M. GUPTA, K.K. GANDHI Two-stroke vehicles fuelled with methanol gasoline blends. A fleet study	375

TABLE DES MATIERES. CONTENTS

B. JAMES, G.B. HAMILTON, T.J. TIMBARIO	
The MILE project. The first year's experience	317

UTILISATION DE L'ÉTHANOL DANS LES MOTEURS DIESEL

USE OF ETHANOL IN DIESEL ENGINES

E.P. FONTANELLO, L.M. VENTURA, W. BANDEL

The use of ethanol with ignition improver as a CI-engine fuel in Brazilian trucks	325
---	-----

E.J. LYFORD-PIKE, F.C. NEVES, A.C. ZULINO, V.K. DUGGAL

Development of a commercial Cummins NT series engine to burn ethanol alcohol	331
--	-----

G.P. AGACHE

Introduction d'une technique de conversion des moteurs Diesel agro-industriels pour leur alimentation 100 % alcools	337
---	-----

T.R. JAGADEESAN, S. MUTHU

On the development of a ethanol-diesel dual fuel combustion model for a CI engine	342
---	-----

D. CIPOLAT, N.W. LANE, H.H. JAWUREK, C.J. RALLIS

Performance comparisons of alcohol-based fuel systems in a dual-injection compression-ignition engine	348
---	-----

UTILISATION D'ALCOOL DANS LES MOTEURS DEUX TEMPS

USE OF ALCOHOL IN TWO-STROKE ENGINES

L. BROWNING, R. PEFLEY, S. SINGHAL

Thermo-fluid kinetics model for two cycle engines operating on methanol	357
---	-----

S. MAJI, B.P. PUNDIR, S. RADZIMIRSKI

A methanol operated small two-stroke SI engine	358
--	-----

M. GUPTA, S. MAJI, P.C. NAUTIYAL, S. SINGHAL

The effect of methanol fuelling in two-stroke engine lubrication	364
--	-----

B. NAGALINGAM, S. RAJA RAO, A. RAMESH, T.R. JAGADEESAN, K.V. GOPALAKRISHNAN

A new design of the scavenging system to improve the performance and aldehyde emissions of two-stroke spark ignited alcohol fuelled engines	370
---	-----

J. SHARMA, I.P. SINGH, M. GUPTA, K.K. GANDHI

Two-stroke vehicles fuelled with methanol gasoline blends. A fleet study	375
--	-----

TABLE DES MATIERES. CONTENTS

**COMPOSITION OPTIMALE DES MÉLANGES ALCOOL-CARBURANT
OPTIMUM COMPOSITION OF ALCOHOL-FUEL MIXTURES**

A. LAWSON

Alcohol gasoline blend volatility for cold and moderate climates 385

H. MENRAD, R.D. BEHLING

Proposal for the composition of methanol fuel 390

M.E. FRANK

Use of alcohols in meeting US octane needs 396

M.J. DENHAM, G.J. LANG, F.H. PALMER

The effects of hydrocarbon in methanol automotive fuels 397

**PROBLÈMES SPÉCIFIQUES D'UTILISATION MOTEUR
SPECIFIC PROBLEMS IN ENGINE RUNNING**

W.A. GOETZ, A. DEMPSEY, W.A. SCOTT, R. WEBB, R. ROBINSON

Stabilized diesel/methanol emulsions in a medium duty diesel engine effects on performance and emissions 401

M.E. SHAUCK, D.W. TURNER, J.A. RUSSELL

Flight test comparison of avgas versus ethanol/methanol blends 402

A.L. TITCHENER, D. HYDE, A. HOSKIN

Vapour pressure and weatherability of blends of methanol and ethanol with gasoline 406

S. CHAIBONGSAI, G.K. CHUI, E.T. KING

Advances in development of crankcase oils for methanol-fueled engines 412

**SÉCURITÉ ET IMPACT SUR L'ENVIRONNEMENT
SAFETY AND ENVIRONMENTAL IMPACT**

R. PIQUETTE, A. LAWSON, K. HA, E.W. SIMMONS, V. BATTISTA

Safety aspects of the use of alcohol fuels in road vehicles 415

W.A. GOETZ, R.J. FREEMAN, B. DAS, H.C. VERGEER

Analysis techniques for aldehydes in emissions of methanol fuelled engines 420

TABLE DES MATIERES. CONTENTS

R.J. NATES

The effect of alcohol species on aldehyde emissions from alcohol/gasoline fueled vehicles	421
---	-----

J.M. BIREN, A. MILHAU, O. BOULHOL

Impact sur l'environnement de l'utilisation des carburols	427
---	-----

K. ITO, T. TANO, K. KURATA

Photochemical reaction of alcohol-fueled engine exhaust gases	433
---	-----

O. HOV

Model calculation of the changes in the formation of photochemical oxidants in Oslo, Norway, when methanol-gasoline blends are used as vehicle fuels	439
--	-----

Z.L. CHEN, N.B. BAI

Environmental impact of methanol from methanol-blended fuel emissions	444
---	-----

P. WUEBBEN, K.D. SMITH, T. CACKETTE

Fuel methanol: an air quality strategy based on petroleum displacement	449
--	-----

RÉDUCTION DES ÉMISSIONS

REDUCTION OF EMISSIONS

L. CHENG-FU, G. QI-SHUN, Y. FU-SAN

The influence of high temperature aging on Pt and Pd honeycomb catalysts for complete oxidation of methanol	453
---	-----

J.M. DEJOVINE, W.J. WOSTL

Emission system durability with methanol blended gasoline	458
---	-----

K. SURESH, J.K. OVERBEY, R.K. PEFLEY

Evaporative emissions and volatility studies with methanol/gasoline blends... Fuel characteristics, system performance, hardware modifications and fleet trials	459
--	-----

L.A. SULLIVAN, K.D. SMITH, L.G. VANN, P. WUEBBEN

Methanol as a cost-effective emission control strategy for heavy-duty vehicles	466
--	-----

INTÉRÊTS ÉCONOMIQUES DES PRODUITS OXYGÉNÉS

ECONOMIC IMPORTANCE OF OXYGENATED PRODUCTS

F. BERNASCONI

Value of oxygenates to the refiner for gasoline blending	475
--	-----

TABLE DES MATIERES. CONTENTS

B. CHAUD, C. RAIMBAULT	
Modélisation de raffineries incorporant de l'éthanol dans les carburants	480
E. CLAYTON	
Alternative fuel cost study	486
J. WEST	
Marketing alternative transport fuels: lessons for alcohols	490
P.G. EDGINGTON	
Distribution of gasolines containing oxygenates	497
F. MONTI, F. MORANDI, M. SPOSINI	
Retail distribution of MAS blended gasoline in the commercial network: first large scale experience	502

RÉALISATIONS ET PERSPECTIVES RÉGIONALES
IMPLEMENTATION AND REGIONAL PERSPECTIVE

C1. BAILLY	
L'agriculture européenne devant l'éthanol	511
D.C. STUCKEY, C. JUMA	
The implementation of power alcohol in Kenya and Zimbabwe: a policy analysis	515
M. MOY, G.G. BROOME, I.B. ANDERSON, B.V. WALKER	
The implementation of fuel methanol: a New Zealand perspective	516
M.J. HERMAN	
The Environmental Protection Agency's lead in gasoline rule and its impact on the US alcohol fuels industry	517
M. VICEVIC, I. PETROVIC, K. PETROVIC, S. SLOBODANKA, S. KONSTANTINOVIC, S. VEINOVIC	
Possibilities of using gasoline/methanol blends under Yugoslav conditions	523

ASPECTS ÉCONOMIQUES DE LA FILIÈRE ÉTHANOL
- ECONOMIC ASPECTS OF THE ETHANOL SYSTEM

D.C. STUCKEY, D. DA COSTA FERNANDES, D.L. PYLE	
Ethanol production from cassava in Thailand: a comparison of large and small scale technologies	527

TABLE DES MATIERES. CONTENTS

E.O. FINCH, W. BRESSAN, F.G.F.T.C. BAHIA, A. BRANDINI	
Brazilian alcohol powered farm tractors: past, present and future	528
O.A. BRAUNBECK, F. SCHOUCHANA	
Utilization of ethanol for internal combustion engines in Brazil	533
O. GUINARD, P. DEVAUX	
Potentialités et impacts économiques d'une production d'éthanol ex-biomasse	539
N.M. TEIXEIRA, E.O. FINCH	
An economic evaluation of the Brazilian alcohol production in small scale plants	545

ASPECTS ÉCONOMIQUES DE LA FILIÈRE MÉTHANOL
ECONOMIC ASPECTS OF THE METHANOL SYSTEM

R.J. NICHOLS, S. MOULTON, N. SEFER, E. ECKLUND	
The benefits of a fuel/vehicle system based on intermediate methanol blends	549
R.P. LARSEN, D.J. SANTINI	
Rationale for converting the US transportation system to methanol fuel	550
D.F.S. NATUSCH, M. MOY, D.W. RICHARDSON	
The outlook for methanol in a competitive transport fuels market	557
G.E. ANDERSEN, H.C. WOLFF	
Methanol, a global energy factor?	563
D. SPERLING	
CNG versus methanol: a revised assessment	569

SCÉNARIOS D'INTRODUCTION DES PRODUITS OXYGÉNÉS
SCENARIOS FOR THE INTRODUCTION OF OXYGENATED PRODUCTS

F. MIN-YI, P. KUIRUN	
Transportation, energy and alternative fuels	573
D. SPERLING, K. KURANI	
Role of fuel availability in vehicle purchase decisions	574
J.P. BEAUFILS, C. MEYER	
Scénarios de pénétration des composés oxygénés en Europe de l'Ouest	575

TABLE DES MATIERES. CONTENTS

J.J. BECKER

La production de carburants alcoolisés par l'agriculture de la CEE. Evaluation économique	58
--	----

H.R. MENDELSON, P.S. HINKLEY

Biomass alcohol fuel potential of Victoria: a system evaluation	58
---	----

CONFÉRENCES PAR AFFICHAGE

POSTER CONFERENCES

W. BRESSAN, E.O. FINCH

On farm production of fuel grade ethyl alcohol from sugar cane and sweet sorghum	59
--	----

M. WAYMAN, S. YU, S. PAREKH, R. PAREKH, C. SEAGRAVE

Fermentation of combined hemicellulose and cellulose hydrolysates to ethanol and butanol	59
---	----

J. JUANBARO, L. PUIGJANER

Technoeconomic analysis for producing n-butanol/acetone from concentrated slurries of brewing bagasse	59
--	----

R. PLEVER, C. COURVOISIER

Déshydratation mécanique des drêches de blé : l'hyperpresse	60
---	----

R. DICK, A. DRIANCOURT, B. ROZ

Application de l'osmose inverse à la séparation des substances issues de la fermentation acétonobutylique	60
--	----

M. HENRY, M. ARNOUX

La méthanisation des vinasses de mélasses de canne à sucre. Contribution à la dépollution et à l'amélioration énergétique de la production d'alcool carburant	60
--	----

J. KIBLUT

Pour une production d'éthanol plus efficace: le procédé continu Biostil	60
---	----

C. GOSTOLI, G.C. SARTI, A. GALEOTTI

Membrane separation processes in ethanol production from biomass	61
--	----

J.N. TISSIERES

Alcohol fuels from sisal waste. New solutions to old problems	61
---	----

J. FAURE, B. REVUZ

Bilans énergétiques de la fabrication d'éthanol en fonction des matières premières et des co-produits	61
--	----

TABLE DES MATIERES. CONTENTS

L. HUILAN, L. XIULAN, B. NAIBIN

- Exhaust from Dongfeng trucks fueling methanol/gasoline blended fuel (M15) and
its impact on the atmosphere 644

J. POURQUIE, V. REQUILLART

- Production d'acétone-butanol-éthanol à partir de biomasse lignocellulosique.
Une approche économique sur modèles 646

D. NOBEL, P. WATSON

- Ethanol alternative diesel fuel in Malawi 648

R.L. DOS SANTOS, M.T. CAFE MARANGONI

- The use of fuel methanol in Brazil and Petrobras' distribution system 650