

The screenshot shows a search results page for a document titled "On-Road Use of Fischer-Tropsch Diesel Blends". The page includes fields for "Full Text PDF", "Native Format", "PMID", "Title", "Abstract", "Publication Date", "Report Number", "Other Numbers", "Resource Type", "Resource Relation", "Research Organization", "Sponsoring Organization", and "Subject". The "Subject" field contains terms like "PETROLEUM, LIQUEFIED PROPANE GAS, FISCHER-TROPSCH, CATALYTIC CONVERTERS, DIESEL, PUBLIC UTILITIES, TRANSPORTATION, ENGINES, HEATING OIL, NATURAL GAS, NITROGEN, OXIDES, PETROLEUM". The abstract discusses the use of Fischer-Tropsch diesel blends to reduce NOx emissions and fuel costs.

Cjeloviti bibliografski opis traženog dokumenta

I za kraj, da možda spomenemo samo to da od koristi mogu biti i informacije o znanstveno-istraživačkim projektima pod okriljem DOE-a. Klikom na sliku loga DOE-a na početnoj stranici (u vrlo primjetnoj rubrici *Agency Information*) dolazi se do brojnih podataka o značajnim prijašnjim projektima koji su imali znatan ekonomski utjecaj, koji su poboljšali život čovječanstva ili su bit-

The screenshot shows the first page of the PDF document. It features the title "SAE TECHNICAL PAPER SERIES" and the number "1999-01-2251". Below the title is the abstract: "On-Road Use of Fischer-Tropsch Diesel Blends". The abstract is signed by Nigel Clark, Mridul Gautam, Donald Lyons, Chris Atkinson, and Weiwei Xie from West Virginia University. It also lists Paul Norton and Keith Vertin from the National Renewable Energy Laboratory, and Stephen Goguen and James Eberhardt from the U.S. Department of Energy.

Cjelokupni tekst dokumenta u PDF formatu

no unaprijedili znanost (*DOE R&D Accomplishments*); do informacija o recentnim istraživačkim naporima (*DOE R&D Highlights*); te, posebno zanimljivo, do tekućih informacija o približno 20000 razvojno-istraživačkih projekata (*DOE R&D Project Summaries*).

iz hrvatskih znanstvenih časopisa

SADRŽAJI RECENTNIH BROJEVA

PERIODICUM BIOLOGORUM

CONTENTS	Vol. 105	No 3	P. 199–358	2003
----------	----------	------	------------	------

EDITORIAL

- 199 50 years of modern plant biology in Croatia
Nikola Ljubešić

SPIRIDION BRUSINA LECTURE

- 201 From hemoglobin structure to cancer immunotherapy: A very personal account
Stanimir Vuk-Pavlović

LEADING ARTICLE

- 207 The brain and mind attractions, BRAMA; The brain internal language organization, BILO; The consciousness
Branko Souček

REVIEWS

- 215 Many scopes of plant tissue culture research
Sibila Jelaska, Nataša Bauer, Dunja Leljak-Levanić and Snježana Mihaljević

- 221 Protein trafficking into chloroplasts – country roads or super highways

Hrvoje Fulgosi and Željka Maglica

- 229 Ten years of plant myosin genetics
Oliver Vugrek

- 237 Confocal fluorescence microscopy of plant cytoskeleton
Igor Weber

ORIGINAL SCIENTIFIC PAPERS

- 251 Molecular identification of cDNAs encoding for the Poly(A)-Binding Protein in the fern *Anemia phyllitidis* (L.) Sw.

Oliver Vugrek, Barbara Moepps and Helmut Schraudolf

- 257 The induction of *Escherichia coli aidB* gene in *Salmonella typhimurium*

Višnja Bačun-Družina, Senka Džidić, Nataša Perić, Mirela Ivančić and Jasna Franekić Čolić

- 263 Comparison of malolactic fermentation in wine by two bacterial strains
Durdica Šehović, Rajka Božanić, Vjera Runjić-Perić and Vladimir Marić
- 269 Physiological response of duckweed (*Lemna minor L.*) to herbicide norflurazon
Mirta Tkalec, Zorana Perinčić, Željka Vidaković-Cifrek, Branka Pevalek-Kozlina and Ivan Regula
- 275 Distribution and fumonisin B1 production capacity of *Fusarium moniliforme* isolated from corn in Croatia
Maja Šegvić and Stjepan Pepelnjak
- 281 Peroxidase activity and isoenzymes in relation to morphogenesis in *Mammillaria gracilis* tissue culture
Biljana Balen, Mirta Tkalec and Marijana Krsnik-Rasol
- 287 Application of zeolite based special substrates in agriculture – ecological and economical justification
Anamarija Pisarović, Tugomir Filipan and Sanja Tišma
- 295 The appearance of vacuolar polyphenols in vegetative buds and developing needles of Norway spruce (*Picea abies L. Karst.*)
Hrvoje Lepeduš, Vera Cesar and Nikola Ljubešić
- 301 Micropropagation of *Alyssum montanum L.* subsp. *pluscanescens* (Raim. ex Baumgartner) Trpin, a Croatian endemic plant species
Vanja Stamenković, Marija Prolić and Branka Pevalek-Kozlina
- 307 Algal growth potential of *Chlorella kessleri* FOTT et NOV. in comparison with *in situ* microphytoplankton dynamics in the water of Lake Sakadaš marshes
Janja Horvatić, Melita Mihaljević and Filip Stević

Food Technology and Biotechnology

Journal of the Faculty of Food Technology and Biotechnology, University of Zagreb, Zagreb, Croatia

Food Technol. Biotecnol. Vol. 41 No. 3 191-287 Zagreb, July-September 2003

- Graciele Viccini, David A. Mitchell and Nadia Krieger*
A Model for Converting Solid State Fermentation Growth Profiles Between Absolute and Relative Measurement Bases.....191
- Krešo Mihaljević and Marijan Bošnjak*
Evaluation of Specific Oxygen Uptake Rates with Reference to Biocatalytic D-Sorbitol Oxidation Systems203
- Nikolina Udiković, Dubravka Hršak, Gordana Mendaš and Daša Filipčić*
Enrichment and Characterization of Atrazine Degrading Bacterial Communities.....211
- Momein H. El-Katatny, Ahmed M. Hetta, Gehan M. Shaban and Hesham M. El-Komy*
Improvement of Cell Wall Degrading Enzymes Production by Alginic Encapsulated *Trichoderma* spp219
- Marina Šantić, Michael Bozic, Harald H. Kessler and Miljenko Dorić*
Systemic Character of Legionnaires' Disease – A Murine Model.....227
- Stanka Herjavec, Ana Majdak, Pavica Tupajić, Sulejman Redžepović and Sandi Orlić*
Reduction in Acidity by Chemical and Microbiological Methods and Their Effect on Moslavac Wine Quality231
- Shu-Wei Chang, Jei-Fu Shaw and Chwen-Jen Shieh*
Optimization of Enzymatically Prepared Hexyl Butyrate by Lipozyme IM-77.....237
- Rudravaram Ravinder, Linga Venkateswar Rao and Pogaku Ravindra*
Studies on *Aspergillus oryzae* Mutants for the Production of Single Cell Proteins from Deoiled Rice Bran243
- Kata Galić and Nada Ciković*
The Effect of Liquid Absorption on Gas Barrier Properties of Triplex Film Coated with Silicon Oxide247
- Fernanda Galgano, Fabio Favati, Maria Schirone, María Martuscelli and María Antonietta Crudele*
Influence of Indigenous Starter Cultures on the Free Fatty Acids Content During Ripening in Artisan Sausages Produced in the Basilicata Region.....253
- Mojca Narat*
Production of Antibodies in Chickens259
- Dubravko Jelic, Tibor Toth and Donatella Verbanac*
Macromolecular Databases – A Background of Bioinformatics269
- Book Review287

CROATICA CHEMICA ACTA

Croat. Chem. Acta Vol. 76 No. 3

XVII-XXII, 189–278

Zagreb, August, 2003

A Model of CE Mechanism on Spherical Electrodes

... Milivoj Lovrić and Yakov I. Tur'yan 189–197

Application of a Novel Lipophilized Derivative of Rhodamine 19 in an Optical Sensor Suitable
for Measurements of pH in Alkaline Regions

... Snezana Miljanić and Zvjezdana Cimerman 199–205

Ferromanganese Coated Structures from the Jabuka Pit (Central Adriatic):
Mineralogical, Geochemical and Genetic Considerations

... Tadej Dolenc 207–215

Synthesis and Reactions of Some Azolecarboxylic Acid Derivative

... Igor Kalčić, Marijana Zovko, Milena Jadrijević-Mladar Takač, Branka Zorc, and Ivan Butula 217–228

IR Spectroscopy Study of the Amidation Reaction of N-(1-Azolecarbonyl)amino Acids
on L-Phenylalanine Derivative Models

... Marijana Zovko, Igor Kalčić, Branka Zorc, and Ivan Butula 229–233

Comparative Study of 1,5-Dinitrogen Schiff Bases as Potential Ligands in Palladium-Catalyzed Allylic Alkylation

... Dragan Šepac, Marin Roje, Zdenko Hameršak, and Vitomir Šunjić 235–239

Electrochemical Reduction of Europium(3+) at Increasing Concentrations of Different Salts.

Part I. Voltammetric Measurements

... Marina Zelić 241–248

Monothiocyanatoiron(III) Complex in Dichloromethane-Methanol Solvent Mixture

... Branka Mihaljević and Dušan Ražem 249–255

Synthesis of Two Molybdenum(VI) Complexes Coordinated by Schiff Base Derivatives:

N-Phenyl-2-hidroxy-1-naphthalimine and N-Benzyl-2-hidroxy-1-naphthalimine.

Molecular and Crystal Structure of [MoO₂(C₅H₇O₂)(OCH₃)(2-OC₁₀H₆CH=NHC₆H₅)]

... Marina Cindrić, Neven Strukan, Višnja Vrdoljak, Tanja Kajfež, and Boris Kamenar 257–261

Comparison of CE and HPLC Methods for Determining Lovastatin and Its Oxidation Products after Exposure
to an Oxidative Atmosphere

... Sandra Javernik Rajh, Samo Kreft, Borut Štrukelj, and Franc Vrečer 263–268

Magnetite and Maghemite as Gold-Supports for Catalyzed CO Oxidation at Low Temperature

... Goran Šmit 269–271

Flame Atomic Absorption Spectrometric Determination of Trace Lead after Solid-Liquid Extraction
and Preconcentration Using 1-(2-Pyridylazo)-2-naphthol

... Mohammad Ali Taher 273–277

Chemical and Biochemical Engineering Quarterly

Chem. Bio. Eng. Q.

Vol. 17

No. 3

P. 175–250

Zagreb, September 2003

Original Scientific PapersModelling of SO₃ Formation in the Flame of a Heavy-oil Fired Furnace.....175

D. R. Schneider and Ž. Bogdan

Titania Thin Films and Supported Nanostructured Membranes Prepared by the Surfactant Assisted Sol-Gel Method183

P. Kluson, P. Kacer, T. Cajthaml, and M. Kalají

Membrane Solvent Extraction of Some Rare Earth Elements.....	191
A. G. Gaikwad, K. R. Chitra, G. D. Surender, and A. D. Damodaran	
Particle Growth in Fluidised Bed Granulation.....	201
C. Srinivasakannan and N. Balasubramaniam	
A Simple Method of Tuning PI Controllers for Unstable Systems with a Zero	207
R. Padma Sree and M. Chidambaram	
Dissolution Kinetics of Chalcopyrite with Hydrogen Peroxide in Sulphuric acid Medium.....	213
A. O. Adebayo, K. O. Ipinmoroti, and O. O. Ajayi	
Removal of Cadmium Ions from Industrial Wastewater by Cementation.....	219
S. A. Nosier	
Influence of Carbon and Nitrogen Sources on the Growth and Sporulation of <i>Bacillus thuringiensis</i> var <i>Galleriae</i> for Biopesticide Production	225
R. K. I. Anderson and K. Jayaraman	
Anaerobic Treatment of Wheat Stillage	233
M. Hutnan, M. Hornak, I. Bodík, and V. Hlavacka	

Preliminary Communication

Preliminary Evaluation of Inhibitory Effects of Some Substances on Aerobic and Anaerobic Treatment Plant Biomasses	243
L. Mraškova, D. Goi, V. Gallo, and I. Colussi	

Departments

News and Notes	249
Calendar of Events.....	250

**Obavijest preplatnicima časopisa *Kemija u industriji* i članovima
Hrvatskog društva kemijskih inženjera i tehnologa!**

Molimo sve preplatnike i članove društva da **što prije** podmire svoje obveze za 2003. godinu. Time omogućujete redovito izlaženje časopisa *Kemija u industriji* i rad Hrvatskog društva kemijskih inženjera i tehnologa.

Uplate šaljite na žiro-račun HDKI kod Zagrebačke banke, Zagreb:

HDKI Zagreb, 2360000-1101367680

S desne strane uplatnice ili virmana u polje šifre obvezno upišite broj 33!

Molimo Vas, ukoliko plaćate:

- preplatu** na uplatnici **obvezno** navedite ime i prezime uplatitelja te svrhu uplate: pretplata na časopis KUI za 2003. godinu i broj preplatnika, a u pozivu na broj redni broj računa uplatitelja,
- članarinu** na uplatnici **obvezno** navedite ime i prezime uplatitelja te svrhu uplate: članarina za 2003. godinu i broj članske iskaznice, a u pozivu na broj redni broj računa uplatitelja,
- članarinu i preplatu** na uplatnici **obvezno** navedite ime i prezime uplatitelja te svrhu uplate: članarina i pretplata za 2003. godinu i broj članske iskaznice, a u pozivu na broj redni broj računa uplatitelja.

Zahvaljujemo,
Uredništvo