**Chemical decomposition**

1

Catalytic performance of carbon nanotubes in H2O2 decomposition: Experimental and quantum chemical study
Journal of Colloid and Interface Science, Volume 437, 1 January 2015, Pages 283-290
Katerina Voitko, Ajna Tóth, Evgenij Demianenko, Gábor Dobos, Barbara Berke, Olga Bakalinska, Anatolij Grebenyuk, Etelka Tombácz, Volodymyr Kuts, Yurij Tarasenko, Mykola Kartel, Krisztina László
[PDF (941 K)](file:///I%3A%5C6%5C1.pdf)
2

Surface chemical and photocatalytic consequences of Ca-doping of BiFeO3 as probed by XPS and H2O2 decomposition studies
Applied Surface Science, Volume 317, 30 October 2014, Pages 929-934
Mohamed I. Zaki, Wegdan Ramadan, Ali Katrib, Abdallah I.M. Rabee
[PDF (1296 K)](file:///I%3A%5C6%5C2.pdf)

3
Matching of kinetics of CaCO3 decomposition and CuO reduction with CH4 in Ca-Cu chemical looping
Chemical Engineering Journal, In Press, Accepted Manuscript, Available online 16 October 2014
Changlei Qin, Bo Feng, Junjun Yin, Jingyu Ran, Li Zhang, Vasilije Manovic
[PDF (852 K)](file:///I%3A%5C6%5C3.pdf)

4
Kinetic enhancement of ammonia decomposition as a chemical hydrogen carrier in palladium membrane reactor
Catalysis Today, Volume 236, Part A, 1 November 2014, Pages 70-76
Naotsugu Itoh, Atsushi Oshima, Eita Suga, Takafumi Sato
[PDF (1911 K)](file:///I%3A%5C6%5C4.pdf)
5

Measurement and modeling of decomposition kinetics for copper oxide-based chemical looping with oxygen uncoupling
Applied Energy, Volume 116, 1 March 2014, Pages 416-423
Christopher K. Clayton, Kevin J. Whitty
[PDF (1388 K)](file:///I%3A%5C6%5C5.pdf)

6
The chemical role of CO2 in pyrite thermal decomposition
Proceedings of the Combustion Institute, In Press, Corrected Proof, Available online 4 July 2014
Weizhi Lv, Dunxi Yu, Jianqun Wu, Lian Zhang, Minghou Xu
[PDF (1347 K)](file:///I%3A%5C6%5C6.pdf)

7
Some peculiarities of zirconium tungstate synthesis by thermal decomposition of hydrothermal precursors
Thermochimica Acta, Volume 597, 10 December 2014, Pages 19-26
Alexander I. Gubanov, Elena S. Dedova, Pavel E. Plyusnin, Eugeny Y. Filatov, Tatyana Y. Kardash, Sergey V. Korenev, Sergey N. Kulkov
[PDF (1300 K)](file:///I%3A%5C6%5C7.pdf)
8

How the chemical composition and heterogeneity of crop residue mixtures decomposing at the soil surface affects C and N mineralization
Soil Biology and Biochemistry, Volume 78, November 2014, Pages 65-75
Marciel Redin, Sylvie Recous, Celso Aita, Guilherme Dietrich, Alex Caitan Skolaude, Willian Hytalo Ludke, Raquel Schmatz, Sandro José Giacomini
[PDF (722 K)](file:///I%3A%5C6%5C8.pdf)
9

PAHs in decaying Quercus ilex leaf litter: Mutual effects on litter decomposition and PAH dynamics
Chemosphere, Volume 114, November 2014, Pages 35-39
F. De Nicola, D. Baldantoni, A. Alfani
[PDF (491 K)](file:///I%3A%5C6%5C9.pdf)
10

Chemical and carbon isotopic dynamics of grass organic matter during litter decompositions: A litterbag experiment
Organic Geochemistry, Volume 69, April 2014, Pages 106-113
Guoan Wang, Leilei Zhang, Xinyu Zhang, Yinghui Wang, Yunping Xu
[PDF (948 K)](file:///I%3A%5C6%5C10.pdf)

11
Litter mixture effects on decomposition in tropical montane rainforests vary strongly with time and turn negative at later stages of decay
Soil Biology and Biochemistry, Volume 77, October 2014, Pages 121-128
Olaf Butenschoen, Valentyna Krashevska, Mark Maraun, Franca Marian, Dorothee Sandmann, Stefan Scheu
[PDF (863 K)](file:///I%3A%5C6%5C11.pdf)

12
Organic matter dynamics and microbial activity during decomposition of forest floor under two native neotropical oak species in a temperate deciduous forest in Mexico
Geoderma, Volumes 235–236, December 2014, Pages 133-145
Bruno Chavez-Vergara, Agustín Merino, Gerardo Vázquez-Marrufo, Felipe García-Oliva
[PDF (1256 K)](file:///I%3A%5C6%5C12.pdf)

13
Determination of total mercury in fish and sea products by direct thermal decomposition atomic absorption spectrometry
Food Chemistry, Volume 166, 1 January 2015, Pages 432-441
N.A. Panichev, S.E. Panicheva
[PDF (405 K)](file:///I%3A%5C6%5C13.pdf)
14

Validating tree litter decomposition in the Yasso07 carbon model
Ecological Modelling, Volume 291, 10 November 2014, Pages 58-68
M. Didion, B. Frey, N. Rogiers, E. Thürig
[PDF (878 K)](file:///I%3A%5C6%5C14.pdf)

15
Domain decomposition multigrid methods for nonlinear reaction–diffusion problems
Communications in Nonlinear Science and Numerical Simulation, Volume 20, Issue 3, March 2015, Pages 699-710
A. Arrarás, F.J. Gaspar, L. Portero, C. Rodrigo
[PDF (2103 K)](file:///I%3A%5C6%5C15.pdf)
16

Leaf litter mixtures and neighbour effects: Low-nitrogen and high-lignin species increase decomposition rate of high-nitrogen and low-lignin neighbours
Applied Soil Ecology, Volume 82, October 2014, Pages 44-51
A. Cuchietti, E. Marcotti, D.E. Gurvich, A.M. Cingolani, N. Pérez Harguindeguy
[PDF (509 K)](file:///I%3A%5C6%5C16.pdf)

17
Dynamics of decomposition and nutrient release of leaf litter in Kandelia obovata mangrove forests with different ages in Jiulongjiang Estuary, China
Ecological Engineering, Volume 73, December 2014, Pages 454-460
Ting Li, Yong Ye
[PDF (723 K)](file:///I%3A%5C6%5C17.pdf)
18

A molecular based kinetic study on the thermal decomposition of poly-α-methyl styrene
Polymer Degradation and Stability, In Press, Accepted Manuscript, Available online 16 October 2014
Jia Fu, Weiguo Sun, Yonghong Jiang, Qunchao Fan, Yi Zhang, Zhanwen Zhang
[PDF (825 K)](file:///I%3A%5C6%5C18.pdf)

19
CFD modeling and simulation of sulfur trioxide decomposition in ceramic plate-fin high temperature heat exchanger and decomposer
International Journal of Heat and Mass Transfer, Volume 80, January 2015, Pages 329-343
Vijaisri Nagarajan, Yitung Chen, Qiuwang Wang, Ting Ma
[PDF (5184 K)](file:///I%3A%5C6%5C19.pdf)
20

Cobalt chromite obtained by thermal decomposition of oxalate coordination compounds
Ceramics International, Volume 40, Issue 9, Part B, November 2014, Pages 15249-15258
Ioana Mindru, Dana Gingasu, Gabriela Marinescu, Luminita Patron, Jose Maria Calderon-Moreno, Cristina Bartha, Cristian Andronescu, Alina Crisan
[PDF (2665 K)](file:///I%3A%5C6%5C20.pdf)

21
Changes in the adsorption of bisphenol A, 17 α-ethinyl estradiol, and phenanthrene on marine sediment in Hong Kong in relation to the simulated sediment organic matter decomposition
Environmental Pollution, Volume 192, September 2014, Pages 139-146
Ying-heng Fei, Baoshan Xing, Xiao-yan Li
[PDF (1045 K)](file:///I%3A%5C6%5C21.pdf)

22

Climate change triggers effects of fungal pathogens and insect herbivores on litter decomposition
Acta Oecologica, Volume 60, October 2014, Pages 49-56
Olaf Butenschoen, Stefan Scheu
[PDF (871 K)](file:///I%3A%5C6%5C22.pdf)
23

New insights into intermediate-temperature solid oxide fuel cells with oxygen-ion conducting electrolyte act as a catalyst for NO decomposition
Applied Catalysis B: Environmental, Volumes 158–159, October 2014, Pages 418-425
Yun-Fei Bu, Dong Ding, Lu Gan, Xun-Hui Xiong, Wei Cai, Wen-Yi Tan, Qin Zhong
[PDF (2163 K)](file:///I%3A%5C6%5C23.pdf)
24

Decomposition of 2-naphthol in water using a non-thermal plasma reactor
Chemical Engineering Journal, Volume 260, 15 January 2015, Pages 188-198
Edvinas Krugly, Dainius Martuzevicius, Martynas Tichonovas, Dalia Jankunaite, Inga Rumskaite, Jolanta Sedlina, Viktoras Racys, Jonas Baltrusaitis
[PDF (1371 K)](file:///I%3A%5C6%5C24.pdf)
25

The role of UV-B radiation and precipitation on straw decomposition and topsoil C turnover
Soil Biology and Biochemistry, Volume 77, October 2014, Pages 197-202
Shurong Liu, Ronggui Hu, Gaochao Cai, Shan Lin, Jinsong Zhao, Yayu Li
[PDF (563 K)](file:///I%3A%5C6%5C25.pdf)
26

Microbial community structure mediates response of soil C decomposition to litter addition and warming
Soil Biology and Biochemistry, Volume 80, January 2015, Pages 175-188
Courtney A. Creamer, Alexandre B. de Menezes, Evelyn S. Krull, Jonathan Sanderman, Rosa Newton-Walters, Mark Farrell
[PDF (1603 K)](file:///I%3A%5C6%5C26.pdf)
27

An RNA-based analysis of changes in biodiversity indices in response to Sus scrofa domesticus decomposition
Forensic Science International, Volume 241, August 2014, Pages 190-194
R.C. Bergmann, T.K. Ralebitso-Senior, T.J.U. Thompson
[PDF (577 K)](file:///I%3A%5C6%5C27.pdf)

28
Methane decomposition over Ni, Co and Fe based monometallic catalysts supported on sol gel derived SiO2 microflakes
Chemical Engineering Journal, In Press, Accepted Manuscript, Available online 27 October 2014
Manoj Pudukudy, Zahira Yaakob
[PDF (6395 K)](file:///I%3A%5C6%5C28.pdf)

29
Hydrogen production from thermo-catalytic decomposition of methane using carbon black catalysts in an indirectly-irradiated tubular packed-bed solar reactor
International Journal of Hydrogen Energy, Volume 39, Issue 33, 11 November 2014, Pages 18770-18783
Stéphane Abanades, Hiroyuki Kimura, Hiroyuki Otsuka
[PDF (3742 K)](file:///I%3A%5C6%5C29.pdf)
30

Crop rotation complexity regulates the decomposition of high and low quality residues
Soil Biology and Biochemistry, Volume 78, November 2014, Pages 243-254
M.D. McDaniel, A.S. Grandy, L.K. Tiemann, M.N. Weintraub
[PDF (972 K)](file:///I%3A%5C6%5C30.pdf)

31
Performance evaluation of high density riser and downer: Experimental study using ozone decomposition
Chemical Engineering Journal, Volume 262, 15 February 2015, Pages 478-489
Chengxiu Wang, Jesse Zhu, Shahzad Barghi
[PDF (3323 K)](file:///I%3A%5C6%5C31.pdf)

32
Automatic steady state identification for batch processes by nonparametric signal decomposition and statistical hypothesis test
Chemometrics and Intelligent Laboratory Systems, Volume 138, 15 November 2014, Pages 84-96
Bi-Ling Huang, Yuan Yao
[PDF (1761 K)](file:///I%3A%5C6%5C32.pdf)
33

The role of Armadillidium vulgare (Isopoda: Oniscidea) in litter decomposition and soil organic matter stabilization
Applied Soil Ecology, Volume 83, November 2014, Pages 186-192
Alexandra Špaldoňová, Jan Frouz
[PDF (1060 K)](file:///I%3A%5C6%5C33.pdf)
34

Mesoporous silica supported Rh catalysts for high concentration N2O decomposition
Applied Catalysis B: Environmental, Volume 165, April 2015, Pages 158-168
Marco Piumetti, Murid Hussain, Debora Fino, Nunzio Russo
[PDF (2433 K)](file:///I%3A%5C6%5C34.pdf)
35

Possibility of H2O2 decomposition in thin liquid films on Mars
Planetary and Space Science, Volume 103, 15 November 2014, Pages 153-166
Akos Kereszturi, Sandor Gobi
[PDF (818 K)](file:///I%3A%5C6%5C35.pdf)

36
N2O decomposition over [Fe]-MFI catalysts: Influence of the FexOy nuclearity and the presence of framework aluminum on the catalytic activity
Journal of Catalysis, Volume 318, October 2014, Pages 1-13
G. Moretti, G. Fierro, G. Ferraris, G.B. Andreozzi, V. Naticchioni
[PDF (1101 K)](file:///I%3A%5C6%5C36.pdf)
37

Au(I)–thiolate nanostructures fabricated by chemical exfoliation and their transformation to gold nanoparticle assemblies
Journal of Colloid and Interface Science, Volume 434, 15 November 2014, Pages 104-112
Hui Nie, Minjie Li, Yajiao Hao, Xudong Wang, Sheng Gao, Bingjie Yang, Mengdi Gu, Linlin Sun, Sean Xiao-An Zhang
[PDF (2629 K)](file:///I%3A%5C6%5C37.pdf)

38
Photochemical decomposition of perfluorooctanoic acid mediated by iron in strongly acidic conditions
Journal of Hazardous Materials, Volume 268, 15 March 2014, Pages 150-155
Masaki Ohno, Masataka Ito, Ryouichi Ohkura, Esteban R. Mino A, Tomohiro Kose, Tetsuji Okuda, Satoshi Nakai, Kuniaki Kawata, Wataru Nishijima
[PDF (729 K)](file:///I%3A%5C6%5C38.pdf)
39

Effects of nitrogen addition and litter properties on litter decomposition and enzyme activities of individual fungi
Applied Soil Ecology, Volume 80, August 2014, Pages 108-115
Xinyu Jiang, Lixiang Cao, Renduo Zhang, Linjie Yan, Yi Mao, Yunwei Yang
[PDF (619 K)](file:///I%3A%5C6%5C39.pdf)
40

A canopy trimming experiment in Puerto Rico: The response of litter decomposition and nutrient release to canopy opening and debris deposition in a subtropical wet forest
Forest Ecology and Management, In Press, Corrected Proof, Available online 19 July 2014
Grizelle González, D. Jean Lodge, Barbara A. Richardson, Michael J. Richardson
[PDF (2458 K)](file:///I%3A%5C6%5C40.pdf)
41

The catalytic activity of NiO for N2O decomposition doubly promoted by barium and cerium
Chemical Engineering Journal, Volume 256, 15 November 2014, Pages 365-371
Fengfeng Zhang, Xinping Wang, Xiaoxiao Zhang, Mamutjan Turxun, Haibiao Yu, Jingjing Zhao
[PDF (813 K)](file:///I%3A%5C6%5C41.pdf)
42

Thermal decomposition kinetic of 1,1-di(tert-butylperoxy)cyclohexane in organic solvents
Thermochimica Acta, Volume 589, 10 August 2014, Pages 270-277
I. Ben Talouba, N. Bensahlam, H. Medjkoune, N. Mouhab, L. Balland, M.A. Abdelghani-Idrissi
[PDF (1850 K)](file:///I%3A%5C6%5C42.pdf)
43

Supply chain planning and scheduling integration using Lagrangian decomposition in a knowledge management environment
Computers & Chemical Engineering, Volume 72, 2 January 2015, Pages 52-67
Edrisi Muñoz, Elisabet Capón-García, José M. Laínez-Aguirre, Antonio Espuña, Luis Puigjaner
[PDF (2093 K)](file:///I%3A%5C6%5C43.pdf)

44
Fungal colonization and decomposition of leaves and stems of Salix arctica on deglaciated moraines in high-Arctic Canada
Polar Science, Volume 8, Issue 2, June 2014, Pages 207-216
Takashi Osono, Shunsuke Matsuoka, Dai Hirose, Masaki Uchida, Hiroshi Kanda
[PDF (204 K)](file:///I%3A%5C6%5C44.pdf)
45

The variations in soil microbial communities, enzyme activities and their relationships with soil organic matter decomposition along the northern slope of Changbai Mountain
Applied Soil Ecology, Volume 86, February 2015, Pages 19-29
Zhiwei Xu, Guirui Yu, Xinyu Zhang, Jianping Ge, Nianpeng He, Qiufeng Wang, Dan Wang
[PDF (1675 K)](file:///I%3A%5C6%5C45.pdf)
46

Ammonium Nitrate Thermal Decomposition with Additives
Journal of Loss Prevention in the Process Industries, In Press, Accepted Manuscript, Available online 22 October 2014
Zhe Han, Sonny Sachdeva, Maria I. Papadaki, M. Sam Mannan
[PDF (4314 K)](file:///I%3A%5C6%5C46.pdf)
47

Catalytic decomposition of N2O over Cu-ZSM-5 nanosheets
Journal of Molecular Catalysis A: Chemical, Volume 394, 15 November 2014, Pages 83-88
Wei Zou, Pengfei Xie, Weiming Hua, Yangdong Wang, Dejin Kong, Yinghong Yue, Zhen Ma, Weimin Yang, Zi Gao
[PDF (1275 K)](file:///I%3A%5C6%5C47.pdf)

48
Thermal decomposition of tetramethylsilane and tetramethylgermane by flash pyrolysis vacuum ultraviolet photoionization time-of-flight mass spectrometry
International Journal of Mass Spectrometry, Volume 373, 15 November 2014, Pages 50-55
Jessy M. Lemieux, Jingsong Zhang
[PDF (616 K)](file:///I%3A%5C6%5C48.pdf)
49

Modeling of CaCO3 decomposition under CO2/H2O atmosphere in calcium looping processes
Fuel Processing Technology, Volume 125, September 2014, Pages 125-138
Junjun Yin, Xin Kang, Changlei Qin, Bo Feng, Ananthanarayanan Veeraragavan, Dmitry Saulov
[PDF (1528 K)](file:///I%3A%5C6%5C49.pdf)
50

Multi-targeted interference-free determination of ten β-blockers in human urine and plasma samples by alternating trilinear decomposition algorithm-assisted liquid chromatography–mass spectrometry in full scan mode: Comparison with multiple reaction monitoring
Analytica Chimica Acta, Volume 848, 27 October 2014, Pages 10-24
Hui-Wen Gu, Hai-Long Wu, Xiao-Li Yin, Yong Li, Ya-Juan Liu, Hui Xia, Shu-Rong Zhang, Yi-Feng Jin, Xiao-Dong Sun, Ru-Qin Yu, Peng-Yuan Yang, Hao-Jie Lu
[PDF (3013 K)](file:///I%3A%5C6%5C50.pdf)
51

Numerical simulation of ammonium dinitramide (ADN)-based non-toxic aerospace propellant decomposition and combustion in a monopropellant thruster
Energy Conversion and Management, Volume 87, November 2014, Pages 965-974
Tao Zhang, Guoxiu Li, Yusong Yu, Zuoyu Sun, Meng Wang, Jun Chen
[PDF (2395 K)](file:///I%3A%5C6%5C51.pdf)

52
Model predictive control of axial dispersion chemical reactor
Journal of Process Control, Volume 24, Issue 11, November 2014, Pages 1671-1690
Liu Liu, Biao Huang, Stevan Dubljevic
[PDF (1872 K)](file:///I%3A%5C6%5C52.pdf)
53

Effective catalytic decomposition of nitrous oxide over highly active and stable bimetallic CoIn-mordenite zeolite
Journal of Molecular Catalysis A: Chemical, Volume 395, December 2014, Pages 202-209
Xinyan Zhang, Yuanyuan Guan, Shaoqing Zhang, Ming Yang, Yan Zhao, Zhengping Hao
[PDF (1027 K)](file:///I%3A%5C6%5C53.pdf)

54
Effects of strain on PdZn(1 0 0) for methoxide decomposition: A DFT study
Journal of Molecular Catalysis A: Chemical, Volume 393, 1 November 2014, Pages 296-301
Xiang Li, Rern Jern Lim, Jong Min Lee, Xin Wang, Kok Hwa Lim
[PDF (1210 K)](file:///I%3A%5C6%5C54.pdf)
55

Litterfall and leaf litter decomposition in a central African tropical mountain forest and Eucalyptus plantation
Forest Ecology and Management, Volume 326, 15 August 2014, Pages 109-116
Landry Cizungu, Jeroen Staelens, Dries Huygens, Jean Walangululu, Daniel Muhindo, Oswald Van Cleemput, Pascal Boeckx
[PDF (613 K)](file:///I%3A%5C6%5C55.pdf)

56
Dissolved nitrogen release from coarse woody debris of different tree species in the early phase of decomposition
Forest Ecology and Management, Volume 334, 15 December 2014, Pages 277-283
A. Bantle, W. Borken, E. Matzner
[PDF (1335 K)](file:///I%3A%5C6%5C56.pdf)

57
Benders Decomposition for Discrete–Continuous Linear Bilevel Problems with application to traffic network design
Transportation Research Part B: Methodological, Volume 70, December 2014, Pages 163-172
Pirmin Fontaine, Stefan Minner
[PDF (450 K)](file:///I%3A%5C6%5C57.pdf)

58
Catalytic decomposition of tar using iron supported biochar
Fuel Processing Technology, Volume 130, February 2015, Pages 31-37
James R. Kastner, Sudhagar Mani, Ankita Juneja
[PDF (1637 K)](file:///I%3A%5C6%5C58.pdf)
59

Biochar stability in soil: Decomposition during eight years and transformation as assessed by compound-specific 14C analysis
Soil Biology and Biochemistry, Volume 70, March 2014, Pages 229-236
Yakov Kuzyakov, Irina Bogomolova, Bruno Glaser
[PDF (1348 K)](file:///I%3A%5C6%5C59.pdf)
60

Pt deposited TiO2 catalyst fabricated by thermal decomposition of titanium complex for solar hydrogen production
Solid State Sciences, Volume 38, December 2014, Pages 18-24
Quang Duc Truong, Thanh Son Le, Yong-Chien Ling
[PDF (1407 K)](file:///I%3A%5C6%5C60.pdf)
61

Correlation of chemical, structural and thermal properties of natural fibres for their sustainable exploitation
Carbohydrate Polymers, Volume 112, 4 November 2014, Pages 422-431
Rosana Moriana, Francisco Vilaplana, Sigbritt Karlsson, Amparo Ribes
[PDF (2145 K)](file:///I%3A%5C6%5C61.pdf)
62

Size-dependent decomposition temperature of nanoparticles: A theoretical and experimental study
Physica B: Condensed Matter, Volume 454, 1 December 2014, Pages 175-178
Shanshan Wang, Zixiang Cui, Xiaoyan Xia, Yongqiang Xue
[PDF (716 K)](file:///I%3A%5C6%5C62.pdf)

63
Mechanochemical decomposition of Ag and Ni oxalates
Materials Chemistry and Physics, Volume 147, Issue 3, 15 October 2014, Pages 629-635
Francesco Delogu
[PDF (1114 K)](file:///I%3A%5C6%5C63.pdf)
64

Stability of nickel catalyst supported by mesoporous alumina for hydrogen iodide decomposition and hybrid decomposer development in sulfur–iodine hydrogen production cycle
International Journal of Hydrogen Energy, Volume 39, Issue 8, 6 March 2014, Pages 3606-3616
Jin Young Choi, Hee Cheon NO, Young Soo Kim
[PDF (2344 K)](file:///I%3A%5C6%5C64.pdf)
65

Impact of soil mesofauna on the decomposition of two main species litters in a Pinus koraiensis mixed broad-leaved forest of the Changbai Mountains
Acta Ecologica Sinica, Volume 34, Issue 2, April 2014, Pages 110-115
Yunfeng Jiang, Xiuqin Yin, Fubin Wang
[PDF (488 K)](file:///I%3A%5C6%5C65.pdf)
66

Steam gasification of safflower seed cake and catalytic tar decomposition over ceria modified iron oxide catalysts
Fuel Processing Technology, Volume 126, October 2014, Pages 276-283
Gozde Duman, Taichi Watanabe, Md. Azhar Uddin, Jale Yanik
[PDF (960 K)](file:///I%3A%5C6%5C66.pdf)
67

A comprehensive study on Pt/Al2O3 granular catalyst used for sulfuric acid decomposition step in sulfur–iodine thermochemical cycle: Changes in catalyst structure, morphology and metal-support interaction
Applied Catalysis B: Environmental, Volume 162, January 2015, Pages 327-337
A.M. Banerjee, M.R. Pai, R. Tewari, Naina Raje, A.K. Tripathi, S.R. Bharadwaj, D. Das
[PDF (3607 K)](file:///I%3A%5C6%5C67.pdf)
68

Thermal decomposition kinetics of balsa wood: Kinetics and degradation mechanisms comparison between dry and moisturized materials
Polymer Degradation and Stability, Volume 110, December 2014, Pages 208-215
Luan TranVan, Vincent Legrand, Frédéric Jacquemin
[PDF (1362 K)](file:///I%3A%5C6%5C68.pdf)
69

Decomposition of sodium butyl xanthate (SBX) in aqueous solution by means of OCF: Ozonator combined with flotator
Minerals Engineering, Volume 70, January 2015, Pages 222-227
Runqing Liu, Wei Sun, Kui Ouyang, Limin Zhang, Yuehua Hu
[PDF (573 K)](file:///I%3A%5C6%5C69.pdf)
70

Microwave-assisted decolorization and decomposition of methylene blue with persulfate
International Biodeterioration & Biodegradation, Volume 95, Part A, November 2014, Pages 208-211
Yong-Beom KIm, Johng-Hwa Ahn
[PDF (571 K)](file:///I%3A%5C6%5C70.pdf)
71

[C4H8SO3Hmim]HSO4 as an efficient catalyst for direct liquefaction of bagasse lignin: Decomposition properties of the inner structural units
Chemical Engineering Science, Volume 122, 27 January 2015, Pages 24-33
Jinxing Long, Wenyong Lou, Lefu Wang, Biaolin Yin, Xuehui Li
[PDF (2823 K)](file:///I%3A%5C6%5C71.pdf)

72
DEA decomposition of China’s environmental efficiency based on search algorithm
Applied Mathematics and Computation, Volume 247, 15 November 2014, Pages 562-572
M.L. Song, S.H. Wang
[PDF (343 K)](file:///I%3A%5C6%5C72.pdf)
73

Methane decomposition using Ni-Cu alloy nano-particle catalysts and catalyst deactivation studies
Chemical Engineering Journal, In Press, Accepted Manuscript, Available online 27 October 2014
Hong Yan Wang, Aik Chong Lua
[PDF (3463 K)](file:///I%3A%5C6%5C73.pdf)

74
Changes in physical, chemical, and microbiological properties during the two-stage co-composting of green waste with spent mushroom compost and biochar
Bioresource Technology, Volume 171, November 2014, Pages 274-284
Lu Zhang, Xiangyang Sun
[PDF (1807 K)](file:///I%3A%5C6%5C74.pdf)
75

The kinetics and mechanism of thermal decomposition of SrCO3 polymorphs
Ceramics International, In Press, Corrected Proof, Available online 17 August 2014
Petr Ptáček, Eva Bartoníčková, Jiří Švec, Tomáš Opravil, František Šoukal, Františka Frajkorová
[PDF (2400 K)](file:///I%3A%5C6%5C75.pdf)
76

Potential kinetic model for thermal decomposition of complex organic compounds: Significance of parameters and engineering application
Thermochimica Acta, Volume 591, 10 September 2014, Pages 81-95
R. Font
[PDF (1061 K)](file:///I%3A%5C6%5C76.pdf)

77
Thermal decomposition behaviour of diglycolamide – Nitric acid system
Thermochimica Acta, Volume 583, 10 May 2014, Pages 59-66
K. Chandran, K.A. Venkatesan, S. Anthonysamy, T.G. Srinivasan
[PDF (812 K)](file:///I%3A%5C6%5C77.pdf)

78
Removal of 1,4-dioxane from industrial wastewaters: Routes of decomposition under different operational conditions to determine the ozone oxidation capacity
Journal of Hazardous Materials, Volume 280, 15 September 2014, Pages 340-347
Helen Barndõk, Luis Cortijo, Daphne Hermosilla, Carlos Negro, Ángeles Blanco
[PDF (1706 K)](file:///I%3A%5C6%5C78.pdf)
79

Limitless decomposition in leaf litter of Common beech: Patterns, nutrients’ and heavy metal's dynamics
Pedobiologia, Volume 57, Issue 3, May 2014, Pages 131-138
Slavčo Hristovski, Björn Berg, Ljupčo Melovski
[PDF (1523 K)](file:///I%3A%5C6%5C79.pdf)
80

Analytical solutions of the particle breakage equation by the Adomian decomposition and the variational iteration methods
Advanced Powder Technology, In Press, Corrected Proof, Available online 11 October 2014
A. Hasseine, Z. Barhoum, M. Attarakih, H.-J. Bart
[PDF (898 K)](file:///I%3A%5C6%5C80.pdf)
81

Effects of tree species and topography on fine and small root decomposition rates of three common tree species (Alnus glutinosa, Picea orientalis and Pinus sylvestris) in Turkey
Forest Ecology and Management, Volume 335, 1 January 2015, Pages 71-86
Temel Sariyildiz
[PDF (1436 K)](file:///I%3A%5C6%5C81.pdf)

82
Enhanced anaerobic fermentation with azo dye as electron acceptor: Simultaneous acceleration of organics decomposition and azo decolorization
Journal of Environmental Sciences, Volume 26, Issue 10, 1 October 2014, Pages 1970-1976
Yang Li, Yaobin Zhang, Xie Quan, Jingxin Zhang, Shuo Chen, Shahzad Afzal
[PDF (529 K)](file:///I%3A%5C6%5C82.pdf)
83

Hydrogen production by HI decomposition over nickel–ceria–zirconia catalysts via the sulfur–iodine thermochemical water-splitting cycle
Energy Conversion and Management, Volume 84, August 2014, Pages 664-670
Xiangdong Lin, Yanwei Zhang, Zhihua Wang, Rui Wang, Junhu Zhou, Kefa Cen
[PDF (1447 K)](file:///I%3A%5C6%5C83.pdf)
84

Study of the decomposition mechanism of PMMA-type polymers by hydrogen radicals
Thin Solid Films, In Press, Accepted Manuscript, Available online 16 October 2014
Yu Arai, Yusuke Noto, Yousuke Goto, Seiji Takahashi, Masashi Yamamoto, Takashi Nishiyama, Akihiko Kono, Tatsuo Ishijima, Kenji Ishikawa, Masaru Hori, Hideo Horibe
[PDF (402 K)](file:///I%3A%5C6%5C84.pdf)
85

Slower rates of litter decomposition of dominant epiphytes in the canopy than on the forest floor in a subtropical montane forest, southwest China
Soil Biology and Biochemistry, Volume 70, March 2014, Pages 211-220
Su Li, Wen-Yao Liu, Da-Wen Li, Ze-Xi Li, Liang Song, Ke Chen, Yun Fu
[PDF (1950 K)](file:///I%3A%5C6%5C85.pdf)
86

Influence of basic dopants on the activity of Ru/Pr6O11 for hydrogen production by ammonia decomposition
International Journal of Hydrogen Energy, In Press, Corrected Proof, Available online 27 August 2014
Katsutoshi Nagaoka, Takaaki Eboshi, Naruhiko Abe, Shin-ichiro Miyahara, Kyoko Honda, Katsutoshi Sato
[PDF (893 K)](file:///I%3A%5C6%5C86.pdf)

87
Empirical and physics-based mathematical models of uranium hydride decomposition kinetics with quantified uncertainty
Chemical Engineering Science, Volume 116, 6 September 2014, Pages 452-464
Maher Salloum, Patricia E. Gharagozloo
[PDF (1318 K)](file:///I%3A%5C6%5C871.pdf)

88
Mechanistic studies of oxidative decomposition of Angeli’s salt and PAPA NONOate
Nitric Oxide, Volume 40, 31 August 2014, Pages 92-98
Andrey A. Bobko, Valery V. Khramtsov
[PDF (705 K)](file:///I%3A%5C6%5C88.pdf)

89
Decomposition of submerged plant litter in a Mediterranean reservoir: A microcosm study
Aquatic Botany, In Press, Corrected Proof, Available online 22 May 2014
Giuliano Bonanomi, Mauro Senatore, Antonello Migliozzi, Anna De Marco, Antonella Pintimalli, Virginia Lanzotti, Stefano Mazzoleni
[PDF (1178 K)](file:///I%3A%5C6%5C89.pdf)
90

Litter Decomposition as a Source of Active Phosphates in Spruce and Beech Mountainous Forests Affected by Acidification
Procedia Earth and Planetary Science, Volume 10, 2014, Pages 130-132
Václav Tejnecký, Naďa Řeřichová, Monika Bradová, Karel Němeček, Hana Šantrůčková, Christopher Ash, Ondřej Drábek
[PDF (341 K)](file:///I%3A%5C6%5C90.pdf)
91

Stabilization and Decomposition of Organic Matters by Nano-porous Metals
Procedia Materials Science, Volume 4, 2014, Pages 317-322
Masataka Hakamada, Mamoru Mabuchi
[PDF (1541 K)](file:///I%3A%5C6%5C91.pdf)
92

Mechanisms controlling soil organic carbon composition pertaining to microbial decomposition of biochemically contrasting organic residues: Evidence from midDRIFTS peak area analysis
Soil Biology and Biochemistry, Volume 76, September 2014, Pages 100-108
Benjapon Kunlanit, Patma Vityakon, Aunnop Puttaso, Georg Cadisch, Frank Rasche
[PDF (1512 K)](file:///I%3A%5C6%5C92.pdf)
93

Decomposition of high molecular weight carboxylic acid in aqueous solution by submerged thermal plasma
Chemical Engineering Journal, Volume 244, 15 May 2014, Pages 178-187
Sanaz Safa, Gervais Soucy
[PDF (2570 K)](file:///I%3A%5C6%5C93.pdf)
94

On an additional promoting role of hydrogen in the H2-assisted C3H6-SCR of NOx on Ag/Al2O3: A lowering of the temperature of formation–decomposition of the organo-NOx intermediates?
Applied Catalysis B: Environmental, Volume 162, January 2015, Pages 454-462
Cyril Thomas
[PDF (1493 K)](file:///I%3A%5C6%5C94.pdf)
95

Preparation and evaluation of molybdenum modified Fe/MgO catalysts for the production of single-walled carbon nanotubes and hydrogen-rich gas by ethanol decomposition
Journal of Environmental Chemical Engineering, Volume 2, Issue 3, September 2014, Pages 1588-1595
Gang Wang, Jianhua Wang, Hui Wang, Jintao Bai
[PDF (2379 K)](file:///I%3A%5C6%5C95.pdf)
96

Ordered mesoporous CuO–CeO2 mixed oxides as an effective catalyst for N2O decomposition
Chemical Engineering Journal, Volume 254, 15 October 2014, Pages 153-162
Maxim Zabilskiy, Boštjan Erjavec, Petar Djinović, Albin Pintar
[PDF (1580 K)](file:///I%3A%5C6%5C96.pdf)

97
Identification of liquid-phase decomposition species and reactions for guanidinium azotetrazolate
Thermochimica Acta, Volume 590, 20 August 2014, Pages 51-65
Neeraj R. Kumbhakarna, Kaushal J. Shah, Arindrajit Chowdhury, Stefan T. Thynell
[PDF (1458 K)](file:///I%3A%5C6%5C97.pdf)

98
Thermal stabilities and decomposition mechanism of amino- and hydroxyl-functionalized ionic liquids
Thermochimica Acta, Volume 578, 20 February 2014, Pages 59-67
Zhimin Xue, Yuwei Zhang, Xiao-qin Zhou, Yuanyuan Cao, Tiancheng Mu
[PDF (2144 K)](file:///I%3A%5C6%5C98.pdf)

99
Silver-mordenite for radiologic gas capture from complex streams: Dual catalytic CH3I decomposition and I confinement
Microporous and Mesoporous Materials, Volume 200, December 2014, Pages 297-303
Tina M. Nenoff, Mark A. Rodriguez, Nick R. Soelberg, Karena W. Chapman
[PDF (1006 K)](file:///I%3A%5C6%5C99.pdf)

100
Prediction of the thermal decomposition of organic peroxides by validated QSPR models
Journal of Hazardous Materials, Volume 276, 15 July 2014, Pages 216-224
Vinca Prana, Patricia Rotureau, Guillaume Fayet, David André, Serge Hub, Patricia Vicot, Li Rao, Carlo Adamo
[PDF (1628 K)](file:///I%3A%5C6%5C100.pdf)