

- Comparison of stochastic and deterministic methods for mapping groundwater level spatial variability in sparsely monitored basins**
E.A. Varouchakis · D.T. Hristopoulos 1
- A method for screening for the risk of chronic effects of surface water pollution**
P. Soldán · J. Badurová 21
- Relationship of methyl mercury accumulation with lipid and weight in two river cat fish species, *Wallago attu* and *Mystus aor*, from West Bengal, India**
M. Pal · M. Ghosh 31
- On-site solid-phase extraction and application to in situ preconcentration of heavy metals in surface water**
F. Jiao · H.-W. Gao 39
- A review of the sustainable value and disposal techniques, wastewater stabilisation ponds sludge characteristics and accumulation**
C. Keffala · C. Harerimana · J.-I. Vassel 45
- Assessment of indoor airborne contamination in a wastewater treatment plant**
J.V. Teixeira · S. Miranda · R.A.R. Monteiro · F.V.S. Lopes · J. Madureira · G.V. Silva · N. Pestana · E. Pinto · V.J.P. Vilar · R.A.R. Boaventura 59
- Modeling the plant–soil interaction in presence of heavy metal pollution and acidity variations**
S. Guala · F.A. Vega · E.F. Covelo 73
- Groundwater hydrogeochemistry of Trikala municipality, central Greece**
K. Skordas · G. Papastergios · L. Tziantziou · N. Neofitou · C. Neofitou 81
- Modelling geosmin concentrations in three sources of raw water in Quebec, Canada**
J. Parinet · M.J. Rodriguez · J.-B. Sérodes 95
- Wet atmospheric deposition of nitrogen: 20 years measurement in Shenzhen City, China**
Y. Huang · X. Lu · K. Chen 113
- Monitoring variation in greenhouse gases concentration in Urban Environment of Delhi**
S. Sahay · C. Ghosh 123
- Quantifying landscape pattern and connectivity in a Mediterranean coastal settlement: the case of the Urla district, Turkey**
C. Coskun Hepcan 143
- Analysis of airborne pollen fall in Nicosia (Cyprus)**
S. Gucel · A. Guvensen · M. Ozturk · A. Celik 157
- Monitoring of toxic elements present in sludge of industrial waste using CF-LIBS**
R. Kumar · A.K. Rai · D. Alamelu · S.K. Aggarwal 171
- Application of passive sampling on assessment of concentration distribution and health risk of volatile organic compounds at a high-tech science park**
C.-Y. Peng · S.-L. Hsiao · C.-H. Lan · Y.-L. Huang 181
- Evaluating the metallic pollution of riverine water and sediments: a case study of Aras River**
F. Nasehi · A.H. Hassani · M. Monavvari · A.R. Karbassi · N. Khorasani 197
- The impact of enhanced atmospheric carbon dioxide on yield, proximate composition, elemental concentration, fatty acid and vitamin C contents of tomato (*Lycopersicon esculentum*)**
I. Khan · A. Azam · A. Mahmood 205
- Heavy metal concentration in sediment, benthic, benthopelagic, and pelagic fish species from Musa Estuary (Persian Gulf)**
F. Abdolapur Monikh · A. Safahieh · A. Savari · A. Doraghi 215
- The determination of the extractability of selected elements from agricultural soil**
M. Zeiner · I.J. Cindrić · I.L. Mikelić · G. Medunić · Š. Kampać · N. Tomašić · G. Stinger 223
- Assessing heavy metal pollution in the water level fluctuation zone of China's Three Gorges Reservoir using geochemical and soil microbial approaches**
C. Ye · S. Li · Y. Zhang · X. Tong · Q. Zhang 231
- Water quality associated public health risk in Bo, Sierra Leone**
D.H. Jimmy · A.J. Sundufu · A.P. Malanoski · K.H. Jacobsen · R. Ansumana · T.A. Leski · U. Bangura · A.S. Bockarie · E. Tejan · B. Lin · D.A. Stenger 241
- Valuing biodiversity attributes and water supply using choice experiments: a case study of La Campana Peñuelas Biosphere Reserve, Chile**
C. Cerda 253
- Spatial–temporal dynamics of NDVI and Chl-*a* concentration from 1998 to 2009 in the East coastal zone of China: integrating terrestrial and oceanic components**
X. Hou · M. Li · M. Gao · L. Yu · X. Bi 267
- Major inputs and mobility of potentially toxic elements contamination in urban areas**
A. Cachada · A.C. Dias · P. Pato · C. Mieiro · T. Rocha-Santos · M.E. Pereira · E. Ferreira da Silva · A.C. Duarte 279
- Phytoplankton variation and its relationship with the environmental factors in Nansi Lake, China**
C. Tian · H. Pei · W. Hu · J. Xie 295
- The spatial statistics formalism applied to mapping electromagnetic radiation in urban areas**
J.M. Paniagua · M. Rufo · A. Jimenez · A. Antolin 311

- A phytoremediation approach using *Calamagrostis ligulata* and *Juncus imbricatus* in Andean wetlands of Peru**
B. Miguel · A. Edell · Y. Edson · P. Edwin 323
- Airborne pollen of allergenic herb species in Toledo (Spain)**
C. Vaquero · A. Rodríguez-Torres · J. Rojo · R. Pérez-Badia 335
- Estimating soil temperature using neighboring station data via multi-nonlinear regression and artificial neural network models**
M. Bilgili · B. Sahin · L. Sangun 347
- Seasonal variation in heavy metal contamination in water and sediments of river Sabarmati and Kharicut canal at Ahmedabad, Gujarat**
R.N. Kumar · R. Solanki · J.I.N. Kumar 359
- Analysis of spatial and seasonal distributions of MODIS aerosol optical properties and ground-based measurements of mass concentrations in the Yellow Sea region in 2009**
H.-S. Kim · Y.-S. Chung · S.-G. Lee 369
- Effect of dust load on the leaf attributes of the tree species growing along the roadside**
R.K. Chaturvedi · S. Prasad · S. Rana · S.M. Obaidullah · V. Pandey · H. Singh 383
- Ecotoxicological impact assessment of some heavy metals and their distribution in some fractions of mangrove sediments from Red Sea, Egypt**
G.F. El-Said · D.H. Youssef 393
- Using variance components to estimate power in a hierarchically nested sampling design · Improving monitoring of larval Devils Hole pupfish**
M.C. Dzul · P.M. Dixon · M.C. Quist · S.J. Dinsmore · M.R. Bower · K.P. Wilson · D.B. Gaines 405
- Performance of different composting techniques in reducing oestrogens content in manure from livestock in a Vietnamese setting**
T.A.H. Le · J. Clemens · T.H. Nguyen 415
- Emissions of polychlorinated dibenzo-*p*-dioxins (PCDDs), dibenzofurans (PCDFs), and dioxin-like polychlorinated biphenyls (PCBs) to air from waste incinerators and high thermal processes in India**
N. Thacker · J. Sheikh · S.M. Tamane · A. Bhanarkar · D. Majumdar · K. Singh · C. Chavhan · J. Trivedi 425
- Polybrominated diphenyl ethers (PBDEs) and 2,2',4,4',5,5'-hexabromobiphenyl (BB-153) in landfill leachate in Cape Town, South Africa**
A.P. Daso · O.S. Fatoki · J.P. Odendaal · O.O. Olujimi 431
- Assessment of priority phenolic compounds in sediments from an extremely polluted coastal wetland (Lake Maryut, Egypt)**
M.A. Khairy 441
- Distribution of heavy elements in urban and rural surface soils: the Novi Sad city and the surrounding settlements, Serbia**
B. Škrbić · N. Đurišić-Mladenović 457
- Chemometrics analysis for investigation of retention behavior of hazardous compounds in effluents**
H. Karimi · A. Farmany · H. Noorizadeh 473
- Effects of transgenic *Bt* cotton on soil fertility and biology under field conditions in subtropical inceptisol**
R.J. Singh · I.P.S. Ahlawat · S. Singh 485
- Assessment of health risk associated with persistent organic pollutants in water**
A. Pawelczyk 497
- An indicative method for determination of the most hazardous changes in slopes of the subsidence basins in underground coal mining area in Ostrava (Czech Republic)**
M. Marschalko · I. Yilmaz · V. Křístková · M. Fuka · K. Kubečka · T. Bouchal 509
- Assessing the suitability of stream water for five different uses and its aquatic environment**
M.A. Fulazzaky 523
- Phosphorus sorption-desorption behaviour of river bed sediments in the Abshineh river, Hamedan, Iran, related to their composition**
M. Jalali · E.N. Peikam 537
- New kinetic-spectrophotometric method for monitoring the concentration of iodine in river and city water samples**
A. Farmany · A. Khosravi · S. Abbasi · J. Cheraghi · R. Hushmandfar · S. Sobhanardakani · H. Noorizadeh · S.S. Mortazavi 553
- Beryllium natural background concentration and mobility: a reappraisal examining the case of high Be-bearing pyroclastic rocks**
G. Armiento · F. Bellatreccia · C. Cremisini · G. Della Ventura · E. Nardi · R. Pacifico 559
- Fast simultaneous determination of traces of Cu(II) and Co(II) in soils and sediments with the luminol/perborate chemiluminescent system**
J.A.M. Pulgarin · L.F.G. Bermejo · A.C. Durán 573
- PM_{2.5} in the central part of Upper Silesia, Poland: concentrations, elemental composition, and mobility of components**
W. Rogula-Kozłowska · B. Błaszczak · S. Szopa · K. Klejnowski · I. Sówka · A. Zwoździak · M. Jabłońska · B. Mathews 581
- Assessing genetic structure, diversity of bacterial aerosol from aeration system in an oxidation ditch wastewater treatment plant by culture methods and bio-molecular tools**
L. Li · Y. Han · J. Liu 603
- Identifying the origin of atmospheric inputs of trace elements in the Prades Mountains (Catalonia) with bryophytes, lichens, and soil monitoring**
A. Achotegui-Castells · J. Sardans · Á. Ribas · J. Peñuelas 615
- Integrating data-driven ecological models in an expert-based decision support system for water management in the Du river basin (Vietnam)**
T.H. Hoang · A. Mouton · K. Lock · N. De Pauw · P.L.M. Goethals 631
- The effect of changes in land use on nitrate concentration in water supply wells in southern Chester County, Pennsylvania**
P. White · C.L. Ruble · M.E. Lane 643
- Changes in the soft-bottom macrobenthic diversity and community structure from the ports of Mumbai, India**
S. Mandal · S.N. Harkantra 653
- Heavy metal enrichment in the seagrasses of Lakshadweep group of islands—A multivariate statistical analysis**
T. Thangaradjou · S. Raja · P. Subhashini · E.P. Nobi · E. Dilipan 673

- Trace elements in the livers of cod (*Gadus morhua* L.) from the Baltic Sea: levels and temporal trends**
L. Polak-Juszczak 687
- Distribution of trace metals in marine sediments of the Bay of Palma de Mallorca (Mallorca Island, Spain)**
F. Moukhchan · J.G. March · V. Cerdà 695
- Determining the most suitable areas for artificial groundwater recharge via an integrated PROMETHEE II-AHP method in GIS environment (case study: Garabaygan Basin, Iran)**
H. Nasiri · A.D. Boloorani · H.A.F. Sabokbar · H.R. Jafari · M. Hamzeh · Y. Rafii 707
- Climate change or climate cycles? Snowpack trends in the Olympic and Cascade Mountains, Washington, USA**
D. Barry · S. McDonald 719
- Statistical apportionment and risk assessment of selected metals in sediments from Rawal Lake (Pakistan)**
J. Iqbal · S.A. Tirmizi · M.H. Shah 729
- Preliminary occurrence studies of antibiotic residues in Hong Kong and Pearl River Delta**
Y. Chen · K.S.-Y. Leung · J.W.-C. Wong · A. Selvam 745
- Toxicity of sediment pore water in Puget Sound (Washington, USA): a review of spatial status and temporal trends**
E.R. Long · R.S. Carr · J.M. Biedenbach · S. Weakland · V. Partridge · M. Dutch 755
- Spatial assessment of soil salinity in the Harran Plain using multiple kriging techniques**
A.V. Bilgili 777
- Assessment of big floods in the Eastern Black Sea Basin of Turkey**
Ö. Yüksek · M. Kankal · O. Üçüncü 797
- Model-driven development of covariances for spatiotemporal environmental health assessment**
A. Kolovos · J.M. Angulo · K. Modis · G. Papantonopoulos · J.-F. Wang · G. Christakos 815
- Monitoring nitrogen deposition in typical forest ecosystems along a large transect in China**
W. Sheng · G. Yu · C. Jiang · J. Yan · Y. Liu · S. Wang · B. Wang · J. Zhang · C. Wang · M. Zhou · B. Jia 833
- Biosorption of Pb(II) and Cr(III) from aqueous solutions: breakthrough curves and modeling studies**
U. Farooq · M. Athar · M.A. Khan · J.A. Kozinski 845
- Separate estimation of N export into baseline N leakage without disturbance and N loss due to insect defoliation in a pine forest watershed in central Japan**
T. Naoko · O. Nobuhito · O. Ken'ichi · K. Masanori 855
- A systematic indoor air quality audit approach for public buildings**
E. Asadi · M.C.G. da Silva · J.J. Costa 865
- Climate change impact on the olive pollen season in Mediterranean areas of Italy: air quality in late spring from an allergenic point of view**
T. Bonofiglio · F. Orlandi · L. Ruga · B. Romano · M. Fornaciari 877
- Assessment of metal status in drainage canal water and their bioaccumulation in *Oreochromis niloticus* fish in relation to human health**
M.M.N. Authman · H.H. Abbas · W.T. Abbas 891
- Calculating of river water quality sampling frequency by the analytic hierarchy process (AHP)**
H.T. Do · S.-L. Lo · L.A. Phan Thi 909
- Residues and ecological risks of organochlorine pesticides in Lake Small Baiyangdian, North China**
Y. Wang · W.-J. Wu · W. He · N. Qin · Q.-S. He · F.-L. Xu 917
- Deterioration of coastal groundwater quality in Island and mainland regions of Ramanathapuram District, Southern India**
V. Sivasankar · T. Ramachandramoorthy · A. Chandramohan 931
- Source apportionment of polycyclic aromatic hydrocarbons in the Dahuofang Reservoir, Northeast China**
T. Lin · Y. Qin · B. Zheng · Y. Li · Y. Chen · Z. Guo 945
- Spatiotemporal distribution of airborne elements monitored with the moss bags technique in the Greater Thriasion Plain, Attica, Greece**
C.J. Saitanis · M.V. Frontasyeva · E. Steinnes · M.W. Palmer · T.M. Ostrovnaya · S.F. Gundorina 955
- The Duero Diatom Index (DDI) for river water quality assessment in NW Spain: design and validation**
I. Álvarez-Blanco · S. Blanco · C. Cejudo-Figueiras · E. Bécares 969
- Computation of groundwater resources and recharge in Chithar River Basin, South India**
S. Thirumalaisamy · S. Babu · L. Elango 983
- Surface geophysical exploration: developing noninvasive tools to monitor past leaks around Hanford's tank farms**
D.F. Rucker · D.A. Myers · B. Cabbage · M.T. Levitt · G.E. Noonan · M. McNeill · C. Henderson · R.W. Lober 995
- Human exposures to PAHs: an eastern United States pilot study**
R. Williams · C. Croghan · P.B. Ryan 1011
- RETRACTED ARTICLE: Using remote sensing to quantify the fractional cover of vegetation and exposed bedrock within a complex landscape: applications for karst rocky desertification monitoring**
Y. Yue · B. Liu · K. Wang · R. Li · B. Zhang · C. Zhang · H. Chen 1025