



شاهین اوستان

استاد

دانشکده: کشاورزی

ابق تحصيلى				
دانشگاه	رشته و گرایش تحصیلی	سال اخذ مدرک	مقطع تحصيلي	
شهید چمران اهواز	خاكشناسى	ואצט	کارشناسی	
تهران	خاکشناسی-شیمی و حاصلخیزی خاک	ነሥሃሥ	کارشناسی ارشد	
تهران	خاکشناسی-شیمی و حاصلخیزی خاک	ሣእሣ	دكترى	

اطلاعات استخدامي						
پايە	نوع همکاری	نوع استخدام	عنوان سمت	محل خدمت		
۲۹	تمام وقت	رسمی قطعی	هیئت علمی			

سوابق اجرایی

1-معاون آموزشی دانشکده کشاورزی

2-مدیر گروه علوم و مهندسی خاک

فعالیت های علمی و اجرایی

1-عضو هیئت تحریریه فصلنامه آب و خاک 2 منبع ماتند میریه فعانا به کلید دینیه شاند در میرو تا اطلاحات مخطفات در مای

2-عضو هیئت تحریریه فصلنامه کاربرد سنجش از دور و سیستم اطلاعات جغرافیایی در علوم محیطی

3-عضو هیئت تحریریه مجله تحقیقات آب و خاک ایران

4-عضو هیئت تحریریه فصلنامه تحقیقات کاربردی خاک

5-عضو هیئت تحریریه نشریه دانش خاک و گیاه

مقالات در همایش ها

۱. شاهین اوستان و حسن توفیقی،بررسی اثر کشت برنج بر فرمهای مختلف پتاسیم در خاکهای شالیزاری شمال ایران،پنجمین کنگره علوم خاک ایران،کرج، ایران،۱۳۷۵.

Shahin Oustan ,Effect of sodium dodecylbenzene sulfonate (SDBS) on soil aggregate stability .2 .,International Conference: Key Concepts of Soil Physics ,Moscow, Russia ,2019

Shahin Oustan ,Efficiency of Humic Acid Extracted from Different Sources for Reduction of .3 Hexavalent Chromium ,6th Congress on Soil and Water Resources with International .Participation ,Izmir, Turkey ,2019

Shahin Oustan ,Phosphorus Aging Impacts on Sorption-Desorption Features of Lead (Pb) in .4 Soils ,10th International Soil Science Congress on "Environment and Soil Resources

.Conservation" ,Almaty, Kazakhstan ,2018

Shahin Oustan ,Improving soil functions by zeolitic amendments in agricultural lands ,5th Iran .5 .International Zeolite Conference ,Tabriz, Iran ,2018

Shahin Oustan ,Removal of chromate from aqueous solutions by reduction with nanoscale Fe- .6 .Al layered double hydroxide ,ICIEM 2016 ,Sousse, Tunisia ,2016

Shahin Oustan ,Atrazine sorption-desorption properties in some soils of North and North-West .7 .of Iran ,SAFE-2015 ,Ho Chi Minh, Vietnam ,2015

Shahin Oustan ,Removal of heavy metals from a contaminated calcareous soil using oxalic .8 .and acetic acids as chelating agents ,ICESE-2011 ,Bali Island, Indonesia ,2011

Shahin Oustan ,& Hassan Towfighi ,Sorption of phosphorus at low equilibrium concentrations .9 in some soils of Iran ,4th International Symposium on Phosphorus Dynamics in the Soil-Plant .,Beijing, China ,2010

Shahin Oustan ,Potassium fixation as affected by moisture conditions in some soils of .10 Azerbaijan ,International Meeting on Soil Fertility, Land Management and Agroclimatology .,Kusadasi, Turkey ,2008

Shahin Oustan ,& Hassan Towfighi ,Potassium depletion from paddy soils in north of Iran .11 .,2th International Rice Research Conference ,New Delhi, India ,2006

Shahin Oustan ,& Hassan Towfighi ,Recovery of added phosphorus as affected by organic .12 matter in some soils of Iran ,Intranational Conference on Environmental Management .,Hyderabad, India ,2005.

مقالات در نشریات

Evaluation of performances of cadmium adsorption onto nano- and macro-biochar-treated .1 alkaline sandy soil from aqueous solutions,International Journal of Environmental Science and .Technology,2023

Uncovering the effects of Urmia Lake desiccation on soil chemical ripening using advanced .2 .mapping techniques,Catena,2023

M. Mirzaei Varoei , S. Oustan , A. Reyhanitabar , N. Najafi,Preparation, characterization and .3 nitrogen availability of nitrohumic acid as a slow-release nitrogen fertilizer,Archives of Agronomy .and Soil Science,2023

B. Abolfazli Behrooz et al.,The importance of presoaking to improve the efficiency of MgCl2- .4 modified and non-modified biochar in the adsorption of cadmium,Ecotoxicology and .Environmental Safety,2023

B. Khoshru , M.R. Sarikhani , A. Reyhanitabar , S. Oustan, Evaluation of the potential of .5 rhizobacteria in supplying nutrients of Zea mays L. plant with focus on zinc, Journal of Soil .Science and Plant Nutrition, 2023

A. Shirinfekr , S. Oustan , N. Najafi , A. Reyhanitabar,Morphological and biochemical responses .6 of some promising tea genotypes to aluminum-induced soil ccidification,International Journal of .Horticultural Science and Technology,2022

M. Khorshid , S. Oustan , N. Najafi , A.R. Khataee, Reductive remediation of Cr(VI)- .7

contaminated soils in the presence of zero-valent metals and bimetals,Iranian Journal of .Chemistry and Chemical Engineering,2022

E. Zareei et al.,Insight into the role of magnetic nutrient solution on leaf morphology and .8 biochemical attributes of Rasha grapevine (Vitis vinifera L.),Plant Physiology and Biochemistry,2022.

Evaluation of the ability of rhizobacterial isolates to solubilize sparingly soluble iron under in- .9 .vitro conditions,Geomicrobiology Journal,2022

A. Mohseni , A. Reyhanitabar , N. Najafi , K. Bazargan, Phytoremediation potential and .10 essential oil quality of peppermint grown in contaminated soils as affected by sludge and .time, Journal of Agricultural Science and Technology, 2022

M. Faryadi , A. Reyhanitabar , N. Najafi , S. Oustan, Kinetic and equilibrium studies on the zinc .11 adsorption-desorption characteristics of some promising biochars in aqueous solutions, Arabian .Journal of Geosciences, 2022

Digital mapping of potentially toxic elements enrichment in soils of Urmia Lake due to water .12 .level decline,Science of the Total Environment,2022

Stabilization of chromium(VI) by hydroxysulfate green rust in chromium(VI)-contaminated .13 .soils,Pedosphere,2021

P. Moradkhani , S. Oustan , A. Reyhanitabar , L. Alidokht,Efficiency of humic acid from .14 .various organic sources for reducing hexavalent chromium in aqueous solutions,Pollution,2021

Application of remote sensing indices to digital soil salt composition and ionic strength .15 mapping in the east shore of Urmia Lake, Iran,Remote Sensing Applications: Society and .Environment,2021

L. Ghodszad , A. Reyhanitabar , S. Oustan,Biochar effects on phosphorus sorption-desorption .16 .kinetics in soils with dissimilar acidity,Arabian Journal of Geosciences,2021

Enhanced Sorption of Cadmium by using Biochar Nanoparticles from Ball Milling in a Sandy .17 .Soil,Eurasian Soil Science,2021

M. Younessi et al.,Mild Salinity Stimulates Biochemical Activities and Metabolites Associated .18 .with Anticancer Activities in Black Horehound (Ballota nigra L.),Agronomy,2021

L. Ghodszad , A. Reyhanitabar , S. Oustan , L. Alidohkt,Phosphorus sorption and desorption .19 .characteristics of soils as affected by biochar,Soil and Tillage Research,2021

Eliciting effects of magnetized solution on physiological and biochemical characteristics and .20 elemental uptake in hydroponically grown grape (Vitis vinifera L. cv. Thompson Seedless),Plant .Physiology and Biochemistry,2021

Y. Azimzadeh , N. Najafi , A. Reyhanitabar , S. Oustan,Modeling of Phosphate Removal by .21 Mg-Al Layered Double Hydroxide Functionalized Biochar and Hydrochar from Aqueous .Solutions,Iranian Journal of Chemistry and Chemical Engineering,2021

A. Reyhanitabar , E. Farhadi , H. Ramezanzadeh , S. Oustan,Effect of Pyrolysis Temperature .22 and Feedstock Sources on Physicochemical Characteristics of Biochar,Journal of Agricultural .Science and Technology,2020

Spatial distribution of iron forms and features in the dried lake bed of Urmia Lake of .23 Iran,Geoderma Regional,2020

M. Khorshid , S. Oustan , N. Najafi , A. Khataee,Kinetic characterization of hexavalent .24 chromium stabilization in contaminated soils amended with cocopeat,Arabian Journal of .Geosciences,2020

Effects of phosphate loaded LDH-biochar/hydrochar on maize dry matter and P uptake in a .25 .calcareous soil,Archives of Agronomy and Soil Science,2020

Immobilization of Cr(VI) in soil through injection of nanoscale FeII-AIIII LDH suspension into .26 .the soil column,Geoderma,2020

M.R. Maghsoodi , N. Najafi , A. Reyhanitabar , S. Oustan,Hydroxyapatite nanorods, hydrochar, .27 .biochar, and zeolite for controlled-release urea fertilizers,Geoderma,2020 CrVI reductive transformation process by humic acid extracted from bog peat: Effect of .28 .variables and multi-response modeling,Chemosphere,2020

Elects of sludge on heavy metals release from peppermint-planted soils during time as .29 .assessed by DGT technique,Archives of Agronomy and Soil Science,2020

M.Ghebleh Goydaragh et al.,Estimation of elemental composition of agricultural soils from .30 West Azerbaijan, Iran, using mid-infrared spectral models,Revista Brasileira de Engenharia .Agr∏cola e Ambiental,2019

S. Amanifar et al.,Evaluation of the effects of mycorrhizal inoculation on Pb uptake and .31 .growth of alfalfa in Pb-contaminated soil,Iran Agricultural Research,2019

M. Ghebleh Goydaragh et al.,Estimation of elemental composition of agricultural soils from .32 West Azerbaijan, Iran, using mid-infrared spectral models,Revista Brasileira de Engenharia .Agricola e Ambiental,2019

Retrospective monitoring of the spatial variability of crystalline iron in soils of the east shore .33 .of Urmia Lake, Iran using remotely sensed data and digital maps,Geoderma,2019

Effects of magnetic solutions on some biochemical properties and production of some .34 .phenolic compounds in grapevine (Vitis vinifera L.),Sientia Horticulture,2019

P. Niknam , F. Shahbazi , S. Oustan , R. Sokouti,Using microleis DSS to assess the impact of .35 climate on land capability in the Miandoab plain, Iran,Carpathian Journal of Earth and .Environmental Sciences,2018

R. Khademi Astaneh , S. Bolandnazar , F. Zaare Nahandi , S. Oustan, The effects of selenium .36 on some physiological traits and K, Na concentration of garlic (Allium sativum L.) under NaCl .stress, Information Processing in Agriculture, 2018

R. Khademi Astaneh , S. Bolandnazar , F. Zaare Nahandi , S. Oustan,Effect of selenium .37 application on phenylalanine ammonia-lyase (PAL) activity, phenol leakage and total phenolic content in garlic (Allium sativum L .) under NaCl stress,Information Processing in .Agriculture,2018

M. Javani , N. Aliasgharzad , S. Oustan,Impact of biochar application on soil microbiological .38 attributes under corn plant culture subjected to water deficit stress,Journal of Environmental .Research and Development,2018

A. Reyhanitabar , S. Heidari , S. Oustan , R. Gilkes, A modified DMT-HFO technique for .39 investigating the kinetics of phosphorus desorption from calcareous soils and its relationship .with maize growth, Communications in Soil Science and Plant Analysis, 2018

M.R. Sarikhani , S. Oustan , M. Ebrahimi , N. Aliasgharzad,Isolation and identification of .40 potassium-releasing bacteria in soil and assessment of their ability to release potassium for .plants,European Journal of Soil Science,2018

Kinetics of DTPA extraction of Zn, Pb, and Cd from contaminated calcareous soils amended .41 .with sewage sludge,Arabian Journal of Geosciences,2018

S. Oustan ,& H. Tofighi,Changes in recovery of native and applied phosphorus with time as .42 affected by soil properties in some calcareous soils,Archives of Agronomy and Soil .Science,2018

A. Reyhanitabar , H. Ramezanzadeh , S.Oustan , M.R. Neyshabouri,Comparison of batch an .43 column methods in zinc sorption in a sandy soil,International Journal of Advances in Science .Engineering and Technology,2017

Impact of tailings dam failure on spatial features of copper contamination (Mazraeh mine .44 .area, Iran),Arabian Journal of Geosciences,2017

S. Heidari , A. Reyhanitabar , S. Oustan,Kinetics of phosphorus desorption from calcareous .45 .soils using DGT technique,Geoderma,2017

Tolerance to heavy metals in filamentous fungi isolated from contaminated mining soils in .46 .the Zanjan Province, Iran,Chemosphere,2017

J. Saleh , N. Najafi , S. Oustan, Effects of Silicon Application on Wheat Growth and Some .47

Physiological Characteristics under Different Levels and Sources of Salinity,Communications in .Soil Science and Plant Analysis,2017

Removal of chromate from aqueous solution by reduction with nanoscale Fe–Al layered .48 .double hydroxide,Research on Chemical intermediates,2017

The impact of cadmium-zinc interactions on phytobiochemical responses in Brassica napus .49 .cv. Hyola,Journal of Biodiversity and Environmental Sciences,2016

.Assessing soil surface salinity with basic pixel data sensor TM,Biological Forum,2016 .50 S. Heidari , A. Reyhanitabar , S. Oustan,The comparison of Olsen, DMT-HFO and DGT .51 methods for assessment of plant available phosphorus in soils,International Journal on

Advanced Science, Engineering and Information Technology,2016

M. Mirashzadeh et al.,Effects of soil moisture, phosphorus and zinc on isoenzymes activity .52 and banding patterns of peroxidase in potato plant,Journal of Biodiversity and Environmental .Sciences,2016

M.R. Sarikhani , B. Khoshrou , S. Oustan,Efficiency of some bacterial strains in potassium .53 release from mica and phosphate solubilization under in vitro conditions,Geomicrobiology .Journal,2016

Effects of Mg-Al layered double hydroxide on nitrate leaching and nitrogen uptake by maize .54 .in a calcareous soil,Communications in Soil Science and Plant Analysis,2016

M. Khorshid , S. Oustan , N. Najafi , A.R. Khataee,Treatment of Cr(VI)-spiked soils using .55 .sulfur-based amendments,Archives of Agronomy and Soil Science,2016

S. Heidari A. Reyhanitabar S. Oustan A. Olad, A New Method of Preparing Gel for DGT .56 Technique and Application to the Soil Phosphorus Availability Test, Communications in Soil .Science and Plant Analysis, 2016

S. Heidari , S. Oustan , M.R. Neyshabouri , A. Reyhanitabar, Mobilisation of Heavy Metals from .57 .a Contaminated Calcareous Soil Using Organic Acids, Malaysian Journal of Soil Science, 2016 Enhanced removal of chromate by graphene-based sulfate and chloride green rust .58

nanocomposites, Journal of the Taiwan Institute of Chemical Engineers, 2016.

S. Ghanepour , M.R. Shakiba , M. Toorchi , S. Oustan,Role of Zn nutrition in membrane .59 stability, leaf hydration status, and growth of common bean grown under soil moisture .stress,Journal of Biodiversity and Environmental Sciences,2015

M. Khorshid , S. Oustan , N. Najafi , A.R. Khataee,Application of ferrous iron containing .60 minerals to remove hexavalent chromium from soil,Journal of Biodiversity and Environmental .Sciences,2015

F. Shahbazi , I. Sahabnaghdi , M.R. Neyshabouri , S. Oustan, Assessing leaching of saline- .61 sodic soils affected by Kaveh-Soda factory effluent using georeferenced maps in Maragheh-Bonab plain, International Journal on Advanced Science, Engineering and Information .Technology, 2015

M. Mirashzadeh et al., The combined effects of phosphorus and zinc on antioxidant enzyme .62 activity and growth attributes of potato under water deficit conditions, Journal of Biodiversity and . Environmental Sciences, 2015

> Kinetics of Cr(VI) Removal by Iron Filings in Some Soils, Soil and Sediment .63 .Contamination, 2015

S. Hashemi , N. Aliasgharzad , R. Khakvar , S. Oustan,Efficient Benomyl Biodegradation by .64 Bacillus endophyticus and Streptomyces Sp,Journal of Bioremediation and Biodegradation,2014 A. Jafarzadeh , Y. Garousi , S. Oustan , A. Ahmadi,The effect of clay minerals on soils interrill .65 erodibility factor and management in Dasht- e Tabriz,Asia Pacific Journal of Sustainable .Agriculture Food and Energy,2014

F.Valizadeh , A. Reyhanitabar , N. Najafi , S.Oustan,Interactive effects of cadmium and zinc .66 application on their uptake by rice under waterlogged and non-waterlogged conditions,Journal of .Plant Physiology and Breeding,2014 Physiological changes associated with soil drought stress in common bean (Phaseolus .67 .vulgaris L.) as influenced by zinc supply,International Journal of Biosciences,2014

M.A. Zakeri , S. Bolandnazar , S. Oustan,Effect of salinity and nitrogen on growth, sodium, .68 potassium accumulation, and osmotic adjustment of halophyte Suaeda aegyptiaca (Hasselq.) .Zoh,Archives of Agronomy and Soil Science,2014

Optimization arsenic immobilization in a sandy loam soil using iron-based amendments by .69 .response surface methodology,Geoderma,2014

J. Saleh et al.,Effects of silicon, salinity, and water logging on the extractable Zn, Cu, K and .70 .Na in a sandy loam soil,International Journal of Agriculture: Research and Review,2013

S. B. Mosavi et al., The effect of different green manure application in dry land condition on .71 .some soil physical properties, International Journal of Agriculture and Crop Sciences, 2013

Field performance of lentil(Lens culinaris Medik) affected by aging of different seed sizes .72 .and water stress,Technical Journal of Engineering and Applied Sciences,2013

M. Afsharnia , N. Aliasgharzad , R. Hajiboland , S.Oustan, The Effect of Light intensity and .73 Zinc Deficiency on Antioxidant Enzyme Activity, Photosynthesis of Corn, International Journal of .Agronomy and Plant Production, 2013

E. Benyas , A. Dabbagh Mohammadi Nassab , S. Oustan,Effects of cadmium on some .74 morphological and physiological traits of amaranth and oilseed rape,International Journal of .Biosciences,2013

N. Irani, N. Najafi, N. Aliasgharzad, S. Oustan, The Effect of Urea and Level of Soil Moisture .75 on availability of zinc and copper in two different soils in vitro, Current Research Journal of Biological Sciences, 2013.

N. Irani , N. Najafi , N. Aliasgharzad , S. Oustan, The Effect of Urea on the Concentrations of .76 Fe, Mn, Zn and Cu in Rice Plant at Two Different Soils, Journal of Applied Environmental and Biological Sciences, 2013.

R. Motallebifar , N. Najafi , S. Ousatn,Effects of zinc sulphate and monocalcium phosphate .77 fertilizers on extractable Zn and Fe under different soil moisture conditions,Iran Agricultural .Research Journal,2013

L. Golchin et al.,Effects of irrigation times and wastewater concentration of a leaven .78 producing factory (Iran Mayeh) on some morphological characters of alfalfa,International .Journal of Agriculture and Crop Sciences,2013

K.Ghasemi , A. Jeddi , S. Zehtabsalmasi , S. Oustan,Influence of seed size and aging on .79 seedling growth and field establishment of lentil (Lens culinaris Medik),Plant Breeding and Seed .Sciences,2013

E. Benyas , A. Dabbagh Mohammadi Nassab , S. Oustan,Effects of cadmium on some .80 morphological and physiological traits of amaranth (Amaranthus caudatus L.) and oilseed rape .(Brassica napus L.),International Journal of Biosciences,2013

J. Saleh et al., Changes in extractable Si, Fe and Mn as affected by silicon, salinity and .81

.waterlogging in a sandy loam soil,Communications in Soil Science and Plant Analysis,2013 The adsorption characteristics of nitrate on Mg–Fe and Mg–Al layered doublehydroxides in a .82 .simulated soil solution,Applied Clay Science,2013

> Isolation and characterization of potassium solubilizing bacteria in some Iranian .83 .soils,Archives of Agronomy and Soil Science,2013

M.R. Neyshabouri , Z. Kazemi , S. Oustan , M. Moghaddam,PTFs for predicting LLWR from .84 .various soil attributes including cementing agents,Geoderma,2013

Adsorption-desorption characteristics of nitrate, phosphate and sulfate on Mg-Al layered .85 .double hydroxide,Applied Clay Science,2013

The combined effects of phosphorus and zinc on evapotranspiration, leaf water potential, .86 water use efficiency and tuber attributes of potato under water deficit conditions,Scientia .Horticulturae,2013

Biosorption of Cd and Ni by inactivated bacteria isolated from agricultural soil treated with .87 .sewage sludge,Ecohydrology and Hydrobiology,2012

A. Reyhanitabar , L. Alidokht , A.R. Khataee , S. Oustan, Application of stabilized Fe0 .88

.nanoparticles for remediation of Cr(VI)-spiked soil,European Journal of Soil Science,2012

K.Ghassemi et al., Physiological performance of soybean cultivars under salinity .89 stress, Journal of Plant Physiology and Breeding, 2011

Impact of changing crop rotation to continuous wheat on soil characteristics in semiarid .90 .areas,African Journal of Agricultural Research,2011

N. Aliasgharzad , A. Molaei , S. Oustan,Pollution induced community tolerance (PICT) of .91 microorganisms in soil incubated with different levels of Pb,World Academy of Science, .Engineering and Technology,2011

L. Alidokht , A.R. Khataee , A. Reyhanitabar , S. Oustan,Cr(VI) immobilization process in a Cr- .92 spiked soil by zerovalent iron nanoparticles: optimization using response surface .methodology,Clean-Soil, Air, Water,2011

> K. Ghassemi et al.,Oil and protein accumulation in soybean grains under salinity .93 .stress,Notulae Scientia Biologicae,2010

B. Dovlati , A. Samadi , S. Oustan,Effects of long-term continuous cropping of sunflower on K .94 forms in calcareous soils of western Azerbaijan Province Iran,Journal of Agricultural .Sciences,2010

I. Fatollahi , J. Hesari , S. Azadmard , S. Oustan,Influence of proteolysis and soluble calcium .95 levels on textural changes in the interior and exterior of Iranian UF white cheese during .ripening,World Academy of Science, Engineering and Technology,2010

F. Shahbazi et al.,Climate change impact on bioclimatic deficiency, using MicroLEIS DSS in .96 .Ahar Soils, Iran,.J. Agric. Sci. Tech.,2010

L. Alidokht , A.R. Khataee , A. Reyhanitabar , S. Oustan,Reductive removal of Cr(Cr) by starch- .97 .stabilized Feo nanoparticles in aqueous solution,Desalination,2010

S.B. Mousavi et al., Application of rye green manure in wheat rotation system alters soil water .98 content and chemical characteristics under dryland condition in Mragheh, Pakistan Journal of .Biological Sciences, 2009

K. Ghasemi et al.,Response of soybean cultivars to salinity stress,Journal of Food, .99 .Agriculture and Environment,2009

 F. Shahbazi et al., Suitability of wheat, maize, sugar beet and potato using MicroLEIS DSS .100 .Software in Ahar area, North-West of Iran, American-Eurasian J. Agric. and Environ. Sci,2009
S.B. Mosavi , A.A. Jafarzadeh , M.R. Neyshabouri , S. Oustan, Rye green manure along with .101 nitrogen fertilizer application increases wheat (Triticum aestivum L.) production under dryland .condition, International Journal of Agricultural Research,2009

N. Aliasgharzad , E. Shirmohammadi , S. Oustan, Siderophore production by mycorrhizal .102 .sorghum roots under micronutrient deficient condition, Soil and Environment, 2009

P. Alamdari , A.A. Jafarzadeh , S. Oustan , N. Toomanian,Iron oxide forms and distribution .103 in a transect of Dasht-e-Tabriz soils, northwest Iran,Journal of Food, Agriculture and .Environment,2009

The effects of four organic soil conditioners on aggregate stability, pore size distribution, .104 .and respiration activity in a sandy loam soil,Turkish Journal of Agriculture and Forestry,2009 H.R. Momtaz et al.,An assessment of the variation in soil properties within and between .105 .landform in the Amol region, Iran,Geoderma,2009

F. Shahbazi et al.,Land use planning in Ahar area (Iran) using MicroLEIS DSS,International .106 .Journal of Agrophysics,2009

 S. Rezapour , A.A. Jafarzadeh , A. samadi , S. Oustan, Distribution of iron oxides forms on a .108 .transect of calcareous soils, north-west of Iran, Archives of Agronomy and Soil Science, 2009
A. Ghaderi , N. Aliasgharzad , S. Oustan , P.A. Olsson, Efficiency of three Pseudomonas .109 isolates in releasing phosphate from an artificial variable-charge mineral (iron III hydroxide), Soil .and Environment, 2008

F. Shahbazi et al.,Land use planning in Ahar area (Iran) using MicroLEIS DSS,International .110 .Journal of Agrophysics,2008

پاياننامەھا

Effect of sodiumdodecylbenzene sulfonate on growth and elemental composition of corn plant .۱ under greenhouse conditions ، Hassan Ghorbani

Effects of NaCl salinity and nitrogen on growth and quality characteristics of Suaeda .۲ aegyptica as a halophyte vegetable and its ability for phytoremediation of a saline-sodic soil ، Mohammad Amin Zakeri Asl

The chemical fractionation of Zn, Pb and Cd in contaminated soils, washed by EDTA and citric .۳ acid ، Zeinab Ahmadian

Distribution of different forms of lead, cadmium and copper in two calcareous and-non- .۴ calcareous soils spiked by these heavy metals ، Manoochehr Ghanbari

The combined effects of organic matter and moisture content on phytoremediation of a Cu- ۵. spiked soil by Brassica juncea ، Fatemeh Mokaram

Effects of moisture and ammonium levels on nitrification in two different soils ، Roya Darabi .۶ Cr(VI) reduction kinetics and efficiency of different reducing agents in removal of Cr(VI) from .Y contaminated soils ، Mahdieh Khorshid

Effect of sodium dodecylbenzene sulfate on some soil quality indices ، Ali Barzegar Ganbary .A Removal of CrVI from contaminated soils using FeII -bearing nanolayered double hydroxides .٩ (LDHs) ، Leila Alidokht Akhooni

Comparing two systems of Soil Taxonomy and WRB to classify calcareous, gypsiferous and ... salt-affected soils of East and West Azarbayjan using taxonomic distance approach ، Vida Montakhabi Kalajahi

Efficiency of humic acids extracted from different sources for reduction of hexavalent .II chromium in aqueous solutions , Parisa Moradkhani

Effects of silicon and salinity on the growth, chemical composition and some physiological .۱۲ properties of wheat and rice in a sandy loam soil ، Jahanshah Saleh

Effect of sodiumdodecylbenzene sulfonate on growth and elemental composition of corn .۱۳ plant under greenhouse conditions ، Hassan Ghorbani

Interaction effects of zinc and cadmium on growth, antioxidant enzymes and their toxicity .۱۴ level in corn and canola ، Sirous Sadeghi

Feasibility study for correcting measured organic carbon content in salt-affected soils ، .۱۵ Nasim Baseri

Evaluating the impact of water level decline on iron oxides using digital soil mapping in the .۱۶ east shore of Urmia Lake ، Amin Mousavi

Nitrogenized humic acid effects on growth and elemental composition of corn and savory . . IV Mansour Mirzaie

Morphologic and physiologic responses of some promising Iranian tea clones to aluminum .۱۸ and fluoride ، Ahmad Shirinfekr

Efficiency of various treatments for increasing the content of carboxyl functional group in .19 humic acids derived from leonardite and coal , Marzie Zare Danaloo

Thermodynamic parameters of nickel adsorption on modified humic acids ، Amir ۲۰ Khodabendeh Thermodynamic parameters of nickel adsorption on modified humic acids ، Amir ۲۰. Khodabendeh

Effects of soil properties on atrazin sorption and desorption in some soils of north and north- ۲۲. west of Iran ، Ozra Mohammadi

Estimation of Na/Ca+Mg exchange selectivity coefficient for some salt-affected soils in .ץץ Tabriz plain region ، Anvar Farahmand

Effects of three Pseudomonas isolates on P release from variable charge minerals ، Azad .۲۴ Ghaderi

Factors affecting potassium fixation in some soils of Azarbayjan ، Masood Asghari .۲۵

Effects of EC And ESP on Gapon selectivity coefficient in some salt-affected soils of Tabriz ۲۶ plain ، Parinaz Noori

Effects of additives and flooding on chemical stabilization of Zinc in contaminated soils ، .יז Masoumeh Faryadi

Studies on sorption and desorption of zinc using Batch and flow through methods in a sandy ۲۸. soil ، Habib Ramezanzadeh

Kinetics and equilibrium studies on chromium (Cr) in some soils of north and north-west of ۲۹ Iran ، Seied Rasoul Hosseini

Comparision of different methods for extraction of Heavy metals from polluted soils (a case .۳۰ study on around of Zn and Pb smelting plant in Zanjan) ، Saber Heidari

> A study on mechanisms of phosphate release from iron oxide surfaces by three .۳۹ Pseudomonas isolates using ATR-FTIR spectroscopy ، Fatemeh Akbarpoor

A study of the possibility of potassium depletion from the soils under cultivation of ۳۲ sunflower in Khoy region ، Behnam Dovlati

Chemical immobilization of heavy metals by natural zeolites in a contaminated soil ‹ .ምም Fatemeh Babaii

Evaluation of some mico and macro nutrients and oil and protein contents under salinity .۳۴ stress ، Minoo Taifeh Noori

Effect of layered double hydroxides (LDHs) application on nitrate leaching from a calcareous .۳۵ soil and nitrogen uptake by maize ، Akram Halajnia

Phosphate effects on sorption and desorption of lead (Pb) in some soils of north and north- ۳۶ west of Iran ، Mohammadzadeh

Copper contamination of soils around of Mazraeh mine and area zoning by ArcGIS ، Amir ۳۲ Khamseh

Effects of soil moisture, zinc and phosphorus levels on the chemical composition and ۳۸. growth of potato ، Rahim Motallebifar

Soil genesis and mineralogy in Dasht-e-Tabriz transects ، Parisa Alamdari .۳۹

Hysteresis indices for potassium sorption-desorption isotherms in some soils of East ۴۰ Azarbayjan ، Erfan Khedri

السهم Impact of Kaveh-Soda factory effluent on distribution of contaminants in groundwaters and ۱۳۰ soils of Maragheh-Bonab plain ، Hossien Rassi Aroog