

INDEX OF VOLUME 57

Abd-Alla M.H.: Nodulation and nitrogen fixation in interspecies grafts of soybean and common bean is controlled by isoflavonoid signal molecules translocated from shoot	453
Abro S.A., Tian X.H., You D.H., Wang X.D.: Emission of carbon dioxide influenced by nitrogen and water levels from soil incubated straw	295
Ali S., Zeng F., Cai S., Qiu B., Zhang G.: The interaction of salinity and chromium in the influence of barley growth and oxidative stress	153
Anjum S.A., Farooq M., Wang L.C., Xue L.L., Wang S.G., Wang L., Zhang S., Chen M.: Gas exchange and chlorophyll synthesis of maize cultivars are enhanced by exogenously-applied glycinebetaine under drought conditions	326
Bhutta W.M.: Antioxidant activity of enzymatic system of two different wheat (<i>Triticum aestivum</i> L.) cultivars growing under salt stress	101
Cui Y., Zhao N.: Oxidative stress and change in plant metabolism of maize (<i>Zea mays</i> L.) growing in contaminated soil with elemental sulfur and toxic effect of zinc	34
Duffková R., Macurová H.: Soil biological quantity and quality parameters of grasslands in various landscape zones	577
Egamberdieva D.: Survival of <i>Pseudomonas extremorientalis</i> TSAU20 and <i>P. chlororaphis</i> TSAU13 in the rhizosphere of common bean (<i>Phaseolus vulgaris</i>) under saline conditions	122
Farzaneh M., Vierheilig H., Lössl A., Kaul H.P.: Arbuscular mycorrhiza enhances nutrient uptake in chickpea	465
Forczek S.T., Benada O., Kofroňová O., Sigler K., Matucha M.: Influence of road salting on the adjacent Norway spruce (<i>Picea abies</i>) forest	344
Gao H.J., Yang H.Q.: Nitric oxide effect on root architecture development in <i>Malus</i> seedlings	418
Gloser V., Baláž M., Svoboda P.: Analysis of anatomical and functional traits of xylem in <i>Humulus lupulus</i> L. stems	338
Hakl J., Fuksa P., Šantrůček J., Mášková K.: The development of lucerne root morphology traits under high initial stand density within a seven year period	81
Hamouz K., Lachman J., Pazderů K., Tomášek J., Hejtmánková K., Pivec V.: Differences in anthocyanin content and antioxidant activity of potato tubers with different flesh colour	478
Hejcman M., Schellberg J., Pavlů V.: Competitive ability of <i>Rhinanthus minor</i> L. in relation to productivity in the Rengen Grassland Experiment	45
Hrabě F., Knot P.: The effect of trophism level and exploitation intensity on the production characteristics of grassland community dominated by <i>Festuca arundinacea</i> Schreb.	160
Chen Z.H., Chen L.J., Zhang Y.L., Wu Z.J.: Microbial properties, enzyme activities and the persistence of exogenous proteins in soil under consecutive cultivation of transgenic cottons (<i>Gossypium hirsutum</i> L.)	67

Cheng J., Wu G.L., Zhao L.P., Li Y., Li W., Cheng J.M.: Cumulative effects of 20-year exclusion of livestock grazing on above- and belowground biomass of typical steppe communities in arid areas of the Loess Plateau, China	40
Jafarihyazdi E., Javidfar F.: Comparison of allelopathic effects of some brassica species in two growth stages on germination and growth of sunflower	52
Ježek P., Hlušek J., Lošák T., Jůzl M., Elzner P., Kráčmar S., Buňka F., Martensson A.: Effect of foliar application of selenium on the content of selected amino acids in potato tubers (<i>Solanum tuberosum</i> L.)	315
Jursík M., Andr J., Holec J., Soukup J.: Efficacy and selectivity of post-emergent application of flumioxazin and oxyfluorfen in sunflower	532
Kolář L., Vaněk V., Kužel S., Peterka J., Borová-Batt J., Pezlarová J.: Relationships between quality and quantity of soil labile fraction of the soil carbon in Cambisols after liming during a 5-year period	193
Kulhánek M., Černý J., Balík J., Vaněk V., Sedlář O.: Influence of the nitrogen-sulfur fertilizing on the content of different sulfur fractions in soil	553
Kumar A., Aery N.C.: Effect of tungsten on growth, biochemical constituents, molybdenum and tungsten contents in wheat	519
Lachman J., Miholová D., Pivec V., Jírů K., Janovská D.: Content of phenolic antioxidants and selenium in grain of einkorn (<i>Triticum monococcum</i>), emmer (<i>Triticum dicoccum</i>) and spring wheat (<i>Triticum aestivum</i>) varieties	235
Li J.T., Zhong X.L., Wang F., Zhao Q.G.: Effect of poultry litter and livestock manure on soil physical and biological indicators in a rice-wheat rotation system	351
Liu X., Zhang W., Liu Z., Qu F., Tang X.: Changes in species diversity and above-ground biomass of shrubland over long-term natural restoration process in the Taihang Mountain in North China	505
Magalhães P.C., de Souza T.C., Cantão F.R.O.: Early evaluation of root morphology of maize genotypes under phosphorus deficiency	135
Matula J.: Determination of dissolved reactive and dissolved total phosphorus in water extract of soils	1
Matula J.: Relationship between phosphorus concentration in soil solution and phosphorus in shoots of barley	307
Matyášová E., Novák J., Stránská I., Hejtmánková A., Skalický M., Hejtmánková K., Hejtnák V.: Production of morphine and variability of significant characters of <i>Papaver somniferum</i> L.	423
Mihailovic N., Drazic G.: Incomplete alleviation of nickel toxicity in bean by nitric oxide supplementation	396
Mihalík J., Tlustoš P., Száková J.: The influence of citric acid on mobility of radium and metals accompanying uranium phytoextraction	526
Milošević T., Milošević N.: Diagnose apricot nutritional status according to foliar analysis	301
Milošević T., Milošević N.: Growth, fruit size, yield performance and micronutrient status of plum trees (<i>Prunus domestica</i> L.)	559

Misra A.N., Misra M., Singh R.: Nitric oxide ameliorates stress responses in plants	95
Mohawesh O.E.: Evaluation of evapotranspiration models for estimating daily reference evapotranspiration in arid and semiarid environments	145
Nemati I., Moradi F., Gholizadeh S., Esmaeili M.A., Bihamta M.R.: The effect of salinity stress on ions and soluble sugars distribution in leaves, leaf sheaths and roots of rice (<i>Oryza sativa</i> L.) seedlings	26
Neuberg M., Pavlíková D., Žižková E., Motyka V., Pavlík M.: Different types of N nutrition and their impact on endogenous cytokinin levels in <i>Festulolium</i> and <i>Trifolium pratense</i> L.	381
Ngole V.M.: Using soil heavy metal enrichment and mobility factors to determine potential uptake by vegetables	75
Parkash V., Sharma S., Aggarwal A.: Symbiotic and synergistic efficacy of endomycorrhizae with <i>Dendrocalamus strictus</i> L.	447
Pokorný J., Pulkrábek J., Štranc P., Bečka D.: Photosynthetic activity of selected genotypes of hops (<i>Humulus lupulus</i> L.) in critical periods for yield formation	264
Pospišil A., Pospišil M., Svečnjak Z., Matotan S.: Influence of crop management upon the agronomic traits of spelt (<i>Triticum spelta</i> L.)	435
Potarzycki J.: Effect of magnesium or zinc supplementation at the background of nitrogen rate on nitrogen management by maize canopy cultivated in monoculture	19
Qiao G., Wen X.P., Yu L.F., Ji X.B.: The enhancement of drought tolerance for pigeon pea inoculated by arbuscular mycorrhizae fungi	541
Qiu Z.B., Li Q., Bi Z.Z., Yue M.: Hydrogen peroxide acts as a signal molecule in CO ₂ laser pretreatment-induced osmotic tolerance in wheat seedlings	403
Rehman A., Ahmad R., Safdar M.: Effect of hydrogel on the performance of aerobic rice sown under different techniques	321
Robiul Islam M., Zeng Z., Mao J., Egrinya Eneji A., Xue X., Hu Y.: Feasibility of summer corn (<i>Zea mays</i> L.) production in drought affected areas of northern China using water-saving superabsorbent polymer	279
Růžková M., Růžek L., Voříšek K., Vráblík P., Musilová D.: Microbiological characterization of land set-aside before and after Roundup desiccation	88
Rybka A., Heřmánek P., Honzík I., Mašek J., Vent L.: Analysis of various implementations of hop strings during hop production	441
Sarangthem J., Jain M., Gadre R.: Inhibition of δ -aminolevulinic acid dehydratase activity by cadmium in excised etiolated maize leaf segments during greening	332
Sedláková V., Dejmálová J., Hausvater E., Sedlák P., Doležal P., Mazáková J.: Effect of <i>Phytophthora infestans</i> on potato yield in dependence on variety characteristics and fungicide control	486
Sedlár O., Balík J., Kozlovský O., Peklová L., Kubešová K.: Impact of nitrogen fertilizer injection on grain yield and yield formation of spring barley (<i>Hordeum vulgare</i> L.)	547

Seremesic S., Milosev D., Djalovic I., Zeremski T., Ninkov J.: Management of soil organic carbon in maintaining soil productivity and yield stability of winter wheat	216
Shahsavari E.: Impact of tryptophan and glutamine on the tissue culture of upland rice	7
Shujie M., Yunfa Q.: Effects of phosphorus concentration on adaptive mechanisms of high- and low-P efficiency soybean genotypes when grown in solution	61
Shvaleva A., Lobo-do-Vale R., Cruz C., Castaldi S., Rosa A.P., Chaves M.M., Pereira J.S.: Soil-atmosphere greenhouse gases (CO ₂ , CH ₄ and N ₂ O) exchange in evergreen oak woodland in southern Portugal	471
Scherer H.W., Metker D.J., Welp G.: Effect of long-term organic amendments on chemical and microbial properties of a luvisol	513
Spitzer T., Matušinský P., Klemová Z., Kazda J.: Management of sunflower stand height using growth regulators	357
Sreeranjini S., Siril E.A.: Evaluation of anti-genotoxicity of the leaf extracts of <i>Morinda citrifolia</i> Linn.	222
Sun D.S., Wesche K., Chen D.D., Zhang S.H., Wu G.L., Du G.Z., Comerford N.B.: Grazing depresses soil carbon storage through changing plant biomass and composition in a Tibetan alpine meadow	271
Sun J.K., Li T., Xia J.B., Tian J.Y., Lu Z.H., Wang R.T.: Influence of salt stress on ecophysiological parameters of <i>Periploca sepium</i> bunge	139
Sun Y.B., Sun G.H., Zhou Q.X., Xu Y.M., Wang L., Liang X.F., Sun Y., Qing X.: Induced-phytoextraction of heavy metals from contaminated soil irrigated by industrial wastewater with Marvel of Peru (<i>Mirabilis jalapa</i> L.)	364
Šrámek F., Dubský M.: Occurrence and correction of lime-induced chlorosis in petunia plants	180
Trakal L., Komárek M., Száková J., Zemanová V., Tlustoš P.: Biochar application to metal-contaminated soil: Evaluating of Cd, Cu, Pb and Zn sorption behavior using single- and multi-element sorption experiment	372
Trakal L., Neuberg M., Tlustoš P., Száková J., Tejnecký V., Drábek O.: Dolomite limestone application as a chemical immobilization of metal-contaminated soil	173
Vácha R., Čechmánková J., Skála J., Hofman J., Čermák P., Sáňka M., Váchová T.: Use of dredged sediments on agricultural soils from viewpoint of potentially toxic substances	388
Vanaja M., Yadav S.K., Archana G., Jyothi Lakshmi N., Ram Reddy P.R., Vagheera P., Abdul Razak S.K., Maheswari M., Venkateswarlu B.: Response of C ₄ (maize) and C ₃ (sunflower) crop plants to drought stress and enhanced carbon dioxide concentration	207
Vaněk J., Brožová I., Šimek P., Jarolímek J., Vogeltanzová T., Červenková E.: Organic farms in the Czech Republic – Map portal presentation opportunities	565
Váňová M., Matušinsky P., Javůrek M., Vach M.: Effect of soil tillage practices on severity of selected diseases in winter wheat	245
Veselý T., Tlustoš P., Száková J.: Organic salts enhanced soil risk elements leaching and bioaccumulation in <i>Pistia stratiotes</i>	166

Videnović Ž., Simić M., Srdić J., Dumanović Z.: Long term effects of different soil tillage systems on maize (<i>Zea mays</i> L.) yields	186
Vrchotová N., Šerá B., Krejčová J.: Allelopathic activity of extracts from <i>Impatiens</i> species	57
Vršič S.: Soil erosion and earthworm population responses to soil management systems in steep-slope vineyards	258
Wang H., Wu Z., Chen Y., Yang C., Shi D.: Effects of salt and alkali stresses on growth and ion balance in rice (<i>Oryza sativa</i> L.)	286
Wang J.B., Chen Z.H., Chen L.J., Zhu A.N., Wu Z.J.: Surface soil phosphorus and phosphatase activities affected by tillage and crop residue input amounts	251
Wu Q.S.: Mycorrhizal efficacy of trifoliolate orange seedlings on alleviating temperature stress	459
Xie W.J., Wang H.Y., Xia J.B., Yao Z.G.: Influence of N, P, and K application on <i>Zea mays</i> L. growth and Cu and Pb accumulation	128
Xu G., Sun J.N., Xu R.F., Lv Y.C., Shao H.B., Yan K., Zhang L.H., Blackwell M.S.A.: Effects of air-drying and freezing on phosphorus fractions in soils with different organic matter contents	228
Yamamoto A., Sawada H., Shim I.S., Usui K., Fujihara S.: Effect of salt stress on physiological response and leaf polyamine content in NERICA rice seedlings	571
Yang S.J., Du Z.Y., Yu Y., Zhang Z.L., Sun X.Y., Xing S.J.: Effects of root pruning on physico-chemical characteristics and biological properties of winter jujube rhizosphere soil	493
Yang Y., Wang Q.L., Geng M.J., Guo Z.H., Zhao Z.: Rhizosphere pH difference regulated by plasma membrane H ⁺ -ATPase is related to differential Al-tolerance of two wheat cultivars	201
Zaller J.G., Saccani F., Frank T.: Effects of earthworms and mycorrhizal fungi on the growth of the medicinal herb <i>Calendula officinalis</i> (Asteraceae)	499
Zeng X., He Q., Bai L., Li L., Su S.: The arsenic speciation transformation in artificially arsenic-contaminated fluvo-aquic soil (Beijing, China)	108
Zhang J.G., Chen H.S., Su Y.R., Kong X.L., Zhang W., Shi Y., Liang H.B., Shen G.M.: Spatial variability and patterns of surface soil moisture in a field plot of karst area in southwest China	409
Zhang L.X., Qiang H., Li S.Q., Chen X.L.: Impact of atmospheric ammonia on growth, C and N accumulation and photosynthesis of two maize cultivars with different N root supply	11
Zhong L., Hu C., Tan Q., Liu J., Sun X.: Effects of sulfur application on sulfur and arsenic absorption by rapeseed in arsenic-contaminated soil	429
Zhou X.B., Chen Y.H., Ouyang Z.: Effects of row spacing on soil water and water consumption of winter wheat under irrigated and rainfed conditions	115

LIST OF REVIEWERS

155 reviewers from 25 countries have been addressed in 2011. Editorial board greatly appreciate their valuable help to improve the quality of published papers and keep scientific level of the journal.

ABE JUN (Tokyo, Japan)	HNILIČKA FRANTIŠEK (Prague, Czech Republic)
AHMED ZAMMURAD IQBAL (Rawalpindi, Pakistan)	HYNŠT JAROSLAV (Prague, Czech Republic)
AKINCI SENER (Istanbul, Turkey)	IBRAHIM MUHAMMAD (Suwon, South Korea)
ASSUNÇÃO ANA G.L. (Amsterdam, the Netherlands)	JANICKA-RUSSAK MAŁGORZATA (Wrocław, Poland)
ATANASOVA EMILIA (Sofia, Bulgaria)	JAVŮREK MILOSLAV (Prague, Czech Republic)
BABULICOVÁ MARIA (Piešťany, Slovak Republic)	JOES DAVEY PETER (China)
BIRKAS MARTA (Gödöllő, Hungary)	JURSÍK MIREK (Prague, Czech Republic)
BLAŽEK JAN (Holovousy, Czech Republic)	JŮZL MIROSLAV (Brno, Czech Republic)
BOBERFELD V. OPITZ WILHELM (Giessen, Germany)	KALAČ PAVEL (České Budějovice, Czech Republic)
BORŮVKA LUBOŠ (Prague, Czech Republic)	KOCSIS LÁSZLÓ (Keszthely, Hungary)
BRANT VÁCLAV (Prague, Czech Republic)	KOČOVÁ MARIE (Prague, Czech Republic)
BRESTIČ MARIÁN (Nitra, Slovak Republic)	KOLÁŘ LADISLAV (České Budějovice, Czech Republic)
CAO YONGSONG (Beijing, China)	KÖRSCHENS MARTIN (Liepzig, Germany)
CAPOUCHOVÁ IVANA (Prague, Czech Republic)	KOŘEN JIŘÍ (Žatec, Czech Republic)
ČERNÝ JINDŘICH (Prague, Czech Republic)	KOUŘILOVÁ JINDRA (České Budějovice, Czech Republic)
DARBY PETER (Norwich, UK)	KOVÁČIK JOZEF (Košice, Slovak Republic)
DICK WARREN A. (Wooster, USA)	KROFTA KAREL (Žatec, Czech Republic)
DOTLAČIL LADISLAV (Prague, Czech Republic)	KUBÁT JAROMÍR (Prague, Czech Republic)
DUBSKÝ MARTIN (Průhonice, Czech Republic)	KUČEROVÁ JINDŘIŠKA (Brno, Czech Republic)
DUCSAY LADISLAV (Nitra, Slovak Republic)	KŮDELA VÁCLAV (Prague, Czech Republic)
EDWARDS KEITH (České Budějovice, Czech Republic)	KULHÁNEK MARTIN (Prague, Czech Republic)
EHRENBERGEROVÁ JAROSLAVA (Brno, Czech Republic)	KUŽEL STANISLAV (České Budějovice, Czech Republic)
EITZINGER JOSEPH (Brno, Czech Republic)	KYSELKOVÁ MARTINA (České Budějovice, Czech Republic)
EKOSSE G.I.E. (Mthatha, South Africa)	LACHMAN JAROMÍR (Prague, Czech Republic)
ESOH Ranya Butros Elias (Rolla, Jordan)	LÁSZLÓ SIMON (Nyíregyháza, Hungary)
FRENCH DON (Aberdeen, UK)	LATURNUS FRANK (Hamburg, Germany)
GEORGE DOUG (Gatton, Queensland)	LAWLOR DAVID W. (Harpندن, UK)
GLOSER VÍT (Brno, Czech Republic)	LIN ZHONGPING (Beijing, China)
GRIP HARALD (Umeå, Sweden)	LIPAŤSKÝ JAN (Prague, Czech Republic)
HABERLE JAN (Prague, Czech Republic)	LOŠÁK TOMÁŠ (Brno, Czech Republic)
HAKL JOSEF (Prague, Czech Republic)	LU YING-TANG (Wuhan, China)
HAMOUZ KAREL (Prague, Czech Republic)	MACKOVÁ MARTINA (Prague, Czech Republic)
HANN STEPHAN (Vienna, Austria)	MADARAS MIKULÁŠ (Prague, Czech Republic)
HAVEL LADISLAV (Brno, Czech Republic)	MANIOS VASILIOS (Heraklion, Greece)
HE ZHONGQI (Orono, USA)	MAREK MICHAL V. (Brno, Czech Republic)
HEJCMAN MICHAL (Prague, Czech Republic)	MASAROVIČOVÁ ELENA (Bratislava, Slovak Republic)
HEJNÁK VÁCLAV (Prague, Czech Republic)	MATULA JIŘÍ (Prague, Czech Republic)

MATULA SVATOPLUK (Prague, Czech Republic)
MIADOKOVÁ EVA (Bratislava, Slovak Republic)
MÍKA VÁCLAV (Tábor, Czech Republic)
MIKANOVA OLGA (Prague, Czech Republic)
MISRA A.N. (Lucknow, India)
MISTRÍK IGOR (Bratislava, Slovak Republic)
MITHCHELL RUTH (Aberdeen, UK)
MITROVIĆ ALEKSANDRA (Belgrade, Serbia)
MORIGUCHI TAKAYA (Ibaraki, Japan)
MRÁZ IVAN (České Budějovice, Czech Republic)
MÜHLBACHOVÁ GABRIELA (Prague, Czech Republic)
MUSILOVÁ JANETTE (Nitra, Slovak Republic)
NÁTR LUBOMÍR (Prague, Czech Republic)
NEUGSCHWANDTNER REINHARD (Wien, Austria)
NOVÁK KAREL (Prague, Czech Republic)
NOVÁK PAVEL (Prague, Czech Republic)
OHYAMA TAKUJI (Niigata, Japan)
ONDRÁŠEK IVO (Lednice, Czech Republic)
PAVLÍK MILAN (Prague, Czech Republic)
PAVLÍKOVÁ DANIELA (Prague, Czech Republic)
PAVLOUŠEK PAVEL (Lednice, Czech Republic)
PAZDERŮ KATEŘINA (Prague, Czech Republic)
PETR JIŘÍ (Prague, Czech Republic)
PIŠOFT PETR (Prague, Czech Republic)
POPOVA LOSANKA PETROVA (Sofia, Bulgaria)
POTOCKÝ MARTIN (Prague, Czech Republic)
PROCHÁZKOVÁ DAGMAR (Prague, Czech Republic)
PROKINOVÁ EVŽENIE (Prague, Czech Republic)
PULKRÁBEK JOSEF (Prague, Czech Republic)
PUSCHENREITER MARKUS (Vienna, Austria)
RADIŠEK SEBASTJAN (Žalec, Slovenia)
RASIAH VELUPILLAI (Brisbane, Australia)
RECOUS SYLVIE (Reims, France)
REDMAN REGINA (Seattle, USA)
RICHARDS KÁRL G. (Wexford, Ireland)
RYANT PAVEL (Brno, Czech Republic)
RYDLOVÁ JANA (Prague, Czech Republic)
SALAJ TERÉZIA (Nitra, Slovak Republic)
SÁŇKA MILAN (Brno, Czech Republic)
SHEN WEN-BIAO (Nanjing, China)
SHEREEN AISHA (Sindh, Pakistan)
SHI WEIMING (Beijing, China)
SCHERER HEINRICH W. (Bonn, Germany)
SCHWAB ARNOLD (Veitshöchheim, Germany)
SÍGLER KAREL (Prague, Czech Republic)
SMUTNÝ VLADIMÍR (Brno, Czech Republic)
SOUDEK PETR (Prague, Czech Republic)
SOUKUP ALEŠ (Prague, Czech Republic)
SOUKUP JOSEF (Prague, Czech Republic)
SPITZ PAVEL (Brno, Czech Republic)
STEHNO ZDENĚK (Prague, Czech Republic)
SVOBODOVÁ MILUŠE (Prague, Czech Republic)
SZÁKOVÁ JIŘINA (Prague, Czech Republic)
ŠARAPATKA BOŘIVJ (Olomouc, Czech Republic)
ŠAŠEK IVO (Klatovy, Czech Republic)
ŠIMEK MIROSLAV (České Budějovice, Czech Republic)
ŠIMON TOMÁŠ (Prague, Czech Republic)
ŠRÁMEK FRANTIŠEK (Průhonice, Czech Republic)
ŠTOK MARKO (Ljubljana, Slovenia)
TÁBORSKÝ VLADIMÍR (Prague, Czech Republic)
TLUSTOŠ PAVEL (Prague, Czech Republic)
TORMA STANISLAV (Bratislava, Slovak Republic)
TRAKAL LUKÁŠ (Prague, Czech Republic)
TRČKOVÁ MARIE (Prague, Czech Republic)
VÁCHA RADIM (Prague, Czech Republic)
VANĚK VÁCLAV (Prague, Czech Republic)
VAŇKOVÁ RADOMÍRA (Prague, Czech Republic)
VANNESTE STEFFEN (Ghent, Belgium)
VASSILEV ANDON (Plovdiv, Bulgaria)
VAŠKOVÁ MARTINA (České Budějovice, Czech Republic)
VEVERKA KAREL (Prague, Czech Republic)
VONDRÁKOVÁ ZUZANA (Prague, Czech Republic)
VOŘÍŠEK KAREL (Prague, Czech Republic)
WENZEL WALTER (Vienna, Austria)
WIRTH STEPHAN (Müncheberg, Germany)
WURST SUSANNE (Berlin, Germany)
XU HUILIAN (Nagano, Japan)
ZAREVÚCKÁ MARIE (Prague, Czech Republic)
ZARZECKA KRYSZYNA (Siedlce, Poland)
ZHAO BINGQIANG (Beijing, China)
ZHAO YING (Kiel, Germany)