

INDEX OF VOLUME 64

Ahmed M., Yu W.J., Lei M., Raza S., Zhou J.B.: Mitigation of ammonia volatilization with application of urease and nitrification inhibitors from summer maize at the Loess Plateau	164
Akhtar K., Wang W.Y., Khan A., Ren G.X., Afridi M.Z., Feng Y.Z., Yang G.H.: Wheat straw mulching with fertilizer nitrogen: An approach for improving soil water storage and maize crop productivity	330
Arduini I., Cardelli R., Pampana S.: Biosolids affect the growth, nitrogen accumulation and nitrogen leaching of barley	95
Balík J., Černý J., Kulháněk M., Sedlář O.: Soil carbon transformation in long-term field experiments with different fertilization treatments	578
Barlóg P., Szczepaniak W., Grzebisz W., Pogłodziński R.: Sugar beet response to different K, Na and Mg ratios in applied fertilizers	173
Borowik A., Wyszowska J.: Response of <i>Avena sativa</i> L. and the soil microbiota to the contamination of soil with Shell diesel oil	102
Çay A.: Impact of different tillage management on soil and grain quality in the Anatolian paddy rice production	303
Chen L., Fei L.J., Wang Z.L., Salahou M.K., Liu L., Zhong Y., Dai Z.G.: The effects of ploy (γ-glutamic acid) on spinach productivity and nitrogen use efficiency in North-West China	517
Chen Y.L., Liu J.T., Liu S.T.: Effect of long-term mineral fertilizer application on soil enzyme activities and bacterial community composition	571
Cudlín O., Hakl J., Hejcman M., Cudlín P.: The use of compressed height to estimate the yield of a differently fertilized meadow	76
Du Q.J., Zhang D.L., Jiao X.C., Song X.M., Li J.M.: Effects of atmospheric and soil water status on photosynthesis and growth in tomato	13
Duffková R., Brom J.: Plant composition, herbage yield, and nitrogen objectives in <i>Arrhenatherion</i> grasslands affected by cattle slurry application	268
Dušek J., Acosta M., Stellner S., Šigut L., Pavelka M.: Consumption of atmospheric methane by soil in a lowland broadleaf mixed forest	400
Elnzer P., Jůzl M., Kasal P.: Effect of different drip irrigation regimes on tuber and starch yield of potatoes	546
Escuredo O., Seijo-Rodríguez A., Rodríguez-Flores M.S., Míguez M., Seijo M.C.: Influence of weather conditions on the physicochemical characteristics of potato tubers	317

Gałązka A., Gawryjolek K., Gajda A., Furtak K., Księżniak A., Jończyk K.: Assessment of the glomalins content in the soil under winter wheat in different crop production systems	32
Grzebisz W., Potarzycki J., Biber M.: The early prognosis of tuber yield based on nitrogen status in potato tops	539
Guan S., An N., Liu J.H., Zong N., He Y.T., Shi P.L., Zhang J.J., He N.P.: Warming impacts on carbon, nitrogen and phosphorus distribution in soil water-stable aggregates	64
Hamouz K., Bečka D., Capouchová I.: Ascorbic acid content in potato tubers with coloured flesh as affected by genotype, environment and storage	605
Hamouz K., Lachman J., Bečka D., Pulkrábek J.: Effect of growing conditions and storage on the total anthocyanin content in potatoes with coloured flesh	435
Herout M., Koukolíček J., Kincl D., Pazderů K., Tomášek J., Urban J., Pulkrábek J.: Impacts of technology and the width of rows on water infiltration and soil loss in the early development of maize on sloping lands	498
Holečková Z., Kulhánek M., Hakl J., Balík J.: Use of active microorganisms of the <i>Pseudomonas</i> genus during cultivation of maize in field conditions	26
Holík L., Hlisnikovský L., Kunzová E.: The effect of mineral fertilizers and farmyard manure on winter wheat grain yield and grain quality	491
Hřivna L., Zigmundová V., Burešová I., Maco R., Vyhnánek T., Trojan V.: Rheological properties of dough and baking quality of products using coloured wheat	203
Hua K.K., Zhu B.: Leaching is the dominant route for soil organic carbon lateral transport under crop straw addition on sloping croplands	344
Jarosch K.A., Santner J., Parvage M.M., Gerzabek M.H., Zehetner F., Kirchmann H.: Four soil phosphorus (P) tests evaluated by plant P uptake and P balancing in the Ultuna long-term field experiment	441
Jastrzębska M., Kostrzewska M., Treder K., Makowski P., Saeid A., Jastrzębski W., Okorski A.: Fertiliser from sewage sludge ash instead of conventional phosphorus fertilisers?	504
Jia X.H., Cao H.C., Jiang L.L., Yuan J.H., Zheng S.X.: Comparison of heat output and CO ₂ respiration to assess soil microbial activity: a case of ultisol soil	470
Jin F., Ran C., Anwari Q.A., Geng Y.Q., Guo L.Y., Li J.B., Han D., Zhang X.Q., Liu X., Shao X.W.: Effects of biochar on sodium ion accumulation, yield and quality of rice in saline-sodic soil of the west of Songnen plain, northeast China	612
Kaci G., Blavet D., Benlahrech S., Kouakoua E., Couderc P., Deleporte P., Desclaux D., Latati M., Pansu M., Drevon J.-J., Ounane S.M.: The effect of intercropping on the efficiency of faba bean – rhizobial symbiosis and durum wheat soil-nitrogen acquisition in a Mediterranean agroecosystem	138

Košnář Z., Tlustoš P.: Removal of soil polycyclic aromatic hydrocarbons derived from biomass fly ash by plants and organic amendments	88
Koukolíček J., Herout M., Pulkrábek J., Pazderů K.: Influence of soil conservation practices on legume crops growth	587
Kubátová P., Száková J., Břendová K., Kroulíková-Vondráčková S., Drešlová M., Tlustoš P.: Effect of tree harvest intervals on the removal of heavy metals from a contaminated soil in a field experiment	132
Kubeš J., Skalický M., Hejnák V., Tůmová L., Martin J., Martinková J.: The first genistin absorption screening into vacuoles of <i>Trifolium pratense</i> L.	290
Kulhánek M., Černý J., Balík J., Sedlár O., Suran P.: Potential of Mehlich 3 method for extracting plant available sulfur in the Czech agricultural soils	455
Lamprey S., Li L.L., Xie J.H.: Impact of nitrogen fertilization on soil respiration and net ecosystem production in maize	353
Lang D.M., Zhu Z.T., Qin S.J., Lyu D.G.: Root architecture and nitrogen metabolism in roots of apple rootstock respond to exogenous glucose supply in low carbon soil	240
Lazarević B., Lošák T., Manschadi A.M.: Arbuscular mycorrhizae modify winter wheat root morphology and alleviate phosphorus deficit stress	47
Le A.T., Pék Z., Takács S., Neményi A., Helyes L.: The effect of plant growth-promoting rhizobacteria on yield, water use efficiency and Brix Degree of processing tomato	523
Li J., Liu L.X., Zhang C.L., Chen C., Lu G.Y., Xiong J.L., Yang H.J.: Effects of crop type on soil microbial properties in the cropland of the Jiangnan plain of China	421
Liang J.G., Luan Y., Jiao Y., Sun S., Wu C.X., Wu H.Y., Zhang M.R., Zhang H.F., Zheng X.B., Zhang Z.G.: High-methionine soybean has no significant effect on nitrogen-transforming bacteria in rhizosphere soil	108
Liang J.G., Luan Y., Jiao Y., Xin L.T., Song X.Y., Zheng X.B., Zhang Z.G.: No significant differences in rhizosphere bacterial communities between <i>Bt</i> maize cultivar IE09S034 and the near-isogenic non- <i>Bt</i> cultivar Zong31	427
Liang Y.P., Gao Y., Wang G.S., Si Z.Y., Shen X.J., Duan A.W.: Luxury transpiration of winter wheat and its responses to deficit irrigation in North China Plain	361
Linn A.I., Košnarová P., Soukup J., Gerhards R.: Detecting herbicide-resistant <i>Apera spica-venti</i> with a chlorophyll fluorescence agar test	386
Lv Z.Z., Liu X.M., Hou H.Q., Liu Y.R., Ji J.H., Lan X.J., Feng Z.B.: Effects of 29-year long-term fertilizer management on soil phosphorus in double-crop rice system	221

Madaras M., Mayerová M., Kumhálová J., Lipavský J.: The influence of mineral fertilisers, farmyard manure, liming and sowing rate on winter wheat grain yields	38
Mayerová M., Mikulka J., Soukup J.: Effects of selective herbicide treatment on weed community in cereal crop rotation	413
Mi N., Cai F., Zhang Y.S., Ji R.P., Zhang S.J., Wang Y.: Differential responses of maize yield to drought at vegetative and reproductive stages	260
Michalska-Klimczak B., Wyszyński Z., Pačuta V., Rašovský M., Róžańska A.: The effect of seed priming on field emergence and root yield of sugar beet	227
Mirosavljević M., Momčilović V., Maksimović I., Putnik-Delić M., Pržulj N., Hristov N., Mladenov N.: Pre-anthesis development of winter wheat and barley and relationships with grain yield	310
Mühlbachová G., Čermák P., Káš M., Marková K., Vavera R., Pechová M., Lošák T.: Crop yields, boron availability and uptake in relation to phosphorus supply in a field experiment	619
Muršec M., Leveque J., Chaussod R., Curmi P.: The impact of drip irrigation on soil quality in sloping orchards developed on marl – A case study	20
Oo A.Z., Gonai T., Sudo S., Win K.T., Shibata A.: Surface application of fertilizers and residue biochar on N ₂ O emission from Japanese pear orchard soil	597
Patkowska E., Jamiolkowska A., Błażewicz-Woźniak M.: Antagonistic activity of selected fungi of the soil environment of carrot	58
Patkowska E.: Antagonistic bacteria in the soil after <i>Daucus carota</i> L. cultivation	120
Procházka P., Štranc P., Pazderů K., Vostřel J., Řehoř J.: Use of biologically active substances in hops	626
Pszczółkowska A., Okorski A., Olszewski J., Fardoński G., Krzebietke S., Chareńska A.: Effects of pre-preceding leguminous crops on yield and chemical composition of winter wheat grain	592
Qiao Y.F., Miao S.J., Li Y.X., Zhong X.: Chemical composition of soil organic carbon changed by long-term monoculture cropping system in Chinese black soil	557
Radkowski A., Radkowska I.: Influence of foliar fertilization with amino acid preparations on morphological traits and seed yield of timothy	209
Romsonthi C., Tawornpruek S., Watana S.: <i>In situ</i> near-infrared spectroscopy for soil organic matter prediction in paddy soil, Pasak watershed, Thailand	70
Rybka A., Krofta K., Heřmánek P., Honzík I., Pokorný J.: Effect of drying temperature on the content and composition of hop oils	512

Sang H.H., Jiao X.Y., Wang S.F., Guo W.H., Salahou M.K., Liu K.H.: Effects of micro-nano bubble aerated irrigation and nitrogen fertilizer level on tillering, nitrogen uptake and utilization of early rice	297
Sanna F., Deboli R., Calvo A.: Variability of tomato in protected environment in response to meteorological parameters	247
Sedlár O., Balík J., Kulhánek M., Černý J., Kos M.: Mehlich 3 extractant used for the evaluation of wheat-available phosphorus and zinc in calcareous soils	53
Šestak I., Mesić M., Zgorelec Ž., Perčin A., Stupnišek I.: Visible and near infrared reflectance spectroscopy for field-scale assessment of Stagnosols properties	276
Shao Y.D., Zhang D.J., Hu X.C., Wu Q.S., Jiang C.J., Xia T.J., Gao X.B., Kuča K.: Mycorrhiza-induced changes in root growth and nutrient absorption of tea plants	283
Sikorska A., Gugala M., Zarzecka K., Kapela K.: The effect of biostimulants on the glucosinolate content in winter oilseed rape (<i>Brassica napus</i> L.) seeds	7
Škeříková M., Brant V., Kroulík M., Pivec J., Zábanský P., Hák J., Hofbauer M.: Water demands and biomass production of sorghum and maize plants in areas with insufficient precipitation in Central Europe	367
Šlapáková B., Jeřábková J., Voříšek K., Tejnecký V., Drábek O.: The biochar effect on soil respiration and nitrification	114
Spitzer T., Bílovský J., Kazda J.: Effect of using selected growth regulators to reduce sunflower stand height	324
Šuk J., Jursík M., Suchanová M., Schusterová D., Hamouzová K.: Dynamics of herbicide degradation in cauliflower	551
Sun B.H., Cui Q.H., Guo Y., Yang X.Y., Zhang S.L., Gao M.X., Hopkins D.W.: Soil phosphorus and relationship to phosphorus balance under long-term fertilization	214
Szczepaniak W., Potarzycki J., Grzebisz W., Nowicki B.: Zinc and amino acids impact on nutrient status of maize during the 'critical window'	126
Tichý L., Jursík M., Kolářová M., Hejnák V., Andr J., Martinková J.: Sensitivity of sunflower cultivar PR63E82 to tribenuron and propaquizafop in different weather conditions	479
Tomczak A., Zielińska-Dawidziak M., Piasecka-Kwiatkowska D., Lampart-Szczapa E.: Blue lupine seeds protein content and amino acids composition	147
Urban J., Hamouz K., Lachman J., Pulkrábek J., Pazderů K.: Effect of genotype, flesh colour and environment on the glycoalkaloid content in potato tubers from integrated agriculture	186
Wang D.P., Zheng L., Gu S.D., Shi Y.F., Liang L., Meng F.Q., Guo Y.B., Ju X.T., Wu W.L.: Soil nitrate accumulation and leaching in conventional, optimized and organic cropping systems	156

Wang J., Xu T.T., Yin L.C., Han C., Deng H., Jiang Y.B., Zhong W.H.: Nitrate addition inhibited methanogenesis in paddy soils under long-term managements	393
Wang Y., Clarke N., Øgaard A.F.: Low phosphorus availability increases shoot boron concentration in canola and potato but not in wheat	564
Yang G.T., Wang X.C., Peng Y.L., Rasul F., Zou T., Hu Y.G.: Different micro-climate response of indica rice population to nitrogen fertilizer	407
Yang W., Li P.F.: Association of carbon isotope discrimination with leaf gas exchange and water use efficiency in maize following soil amendment with superabsorbent hydrogel	484
Yasutake D., Yokoyama G., Maruo K., Wu Y.R., Wang W.Z., Mori M., Kitano M.: Analysis of leaf wetting effects on gas exchanges of corn using a whole-plant chamber system	233
Yeboah S., Zhang R.Z., Cai L.Q., Jun W.: Different carbon sources enhance system productivity and reduce greenhouse gas intensity	463
Zarzecka K., Gugala M.: The effect of herbicides and biostimulants on sugars content in potato tubers	82
Zawadzińska A., Salachna P.: Ivy pelargonium response to media containing sewage sludge and potato pulp	180
Zbiral J., Smatanová M., Němec P.: Sulphur status in agricultural soils determined using the Mehlich 3 method	255
Zehetner F., Wuenscher R., Peticzka R., Unterfrauner H.: Correlation of extractable soil phosphorus (P) with plant P uptake: 14 extraction methods applied to 50 agricultural soils from Central Europe	192
Zhang C.P., Niu D.C., Ren Y.T., Fu H.: Extractability of nutrients using Mehlich 3 and ammonium bicarbonate-DTPA methods for selected grassland soils of China	448
Zhao Z.H., Zhang C.Z., Zhang J.B., Liu C.H., Wu Q.C.: Fertilizer impacts on soil aggregation and aggregate-associated organic components	338
Zhu B., Han H.J., Fu X.Y., Li Z.J., Gao J.J., Yao Q.H.: Degradation of trinitrotoluene by transgenic nitroreductase in <i>Arabidopsis</i> plants	379
Zhu G.Y., Tang Z.S., Chen L., Shangguan Z.P., Deng L.: Overgrazing depresses soil carbon stock through changing plant diversity in temperate grassland of the Loess Plateau	1
Zrcková M., Capouchová I., Eliášová M., Paznocht L., Pazderů K., Dvořák P., Konvalina P., Orsák M., Štěrbá Z.: The effect of genotype, weather conditions and cropping system on antioxidant activity and content of selected antioxidant compounds in wheat with coloured grain	530

LIST OF REVIEWERS

152 reviewers from 24 countries have been addressed in 2018. Editorial board greatly appreciate their valuable help to improve the quality of published papers and keep scientific level of the journal.

- ANDRUSZCZAK SYLWIA (Lublin, Poland)
 ANTONKIEWICZ JACEK (Krakow, Poland)
 ARAKI TAKUYA (Ehime, Japan)
 ARTYSZAK ARKADIUSZ (Warsawa, Poland)
 BABULICOVA MARIA (Piešťany, Slovak Republic)
 BADALÍKOVÁ BARBORA (Troubsko, Czech Republic)
 BARABASZ WIESŁAW (Krakow, Poland)
 BARROS NIEVES (Santiago de Compostela, Spain)
 BÁRTA JAN (České Budějovice, Czech Republic)
 BIRKAS MARTA (Gödöllő, Hungary)
 BORBÁLA BÍRÓ (Gödöllő, Hungary)
 BRANT VÁCLAV (Prague, Czech Republic)
 BRANTS IVO (St. Louis, USA)
 BRESTIČ MARIÁN (Nitra, Slovak Republic)
 ÇAKIR ENGİN (Izmir, Turkey)
 CAPOUCHOVÁ IVANA (Prague, Czech Republic)
 ČERMÁK PAVEL (Prague, Czech Republic)
 CHOCHOLA JAROMÍR (Semčice, Czech Republic)
 DILNAWAZ FAHIMA (Odisha, India)
 DUBSKÝ MARTIN (Prague, Czech Republic)
 DUCSAY LADISLAV (Nitra, Slovak Republic)
 ERDOĞAN REYHAN (Antalya, Turkey)
 FARGAŠOVÁ AGÁTA (Bratislava, Slovak Republic)
 FUKSA PAVEL (Prague, Czech Republic)
 HABERLE JAN (Prague, Czech Republic)
 HAKL JOSEF (Prague, Czech Republic)
 HAMOUZ KAREL (Prague, Czech Republic)
 HAVEL LADISLAV (Brno, Czech Republic)
 HEJDUK STANISLAV (Brno, Czech Republic)
 HLAVINKA PETR (Brno, Czech Republic)
 HNILIČKA FRANTIŠEK (Prague, Czech Republic)
 HOFFMANN CHRISTA (Göttingen, Germany)
 HORÁČEK JAN (České Budějovice, Czech Republic)
 HRIVNA LUDĚK (Brno, Czech Republic)
 HU YIGANG (Beijing, China)
 HŮLA JOSEF (Prague, Czech Republic)
 JAROSCH KLAUS (Bern, Switzerland)
 JAVOREKOVÁ SOŇA (Nitra, Slovak Republic)
 JIAO XIYUN (Nanjing, China)
 JURSÍK MIROSLAV (Prague, Czech Republic)
 JŮZL MIROSLAV (Brno, Czech Republic)
 KALAJI HAZEM M. (Warsaw, Poland)
 KARABÍN MARCEL (Prague, Czech Republic)
 KASAL PAVEL (Havlíčkův Brod, Czech Republic)
 KAUL HANS-PETER (Vienna, Austria)
 KAZDA MARIAN (Ulm, Germany)
 KELLER MARTINA (Wädenswil, Switzerland)
 KIRIWONGWATTANA KOMSAN (Nakhon Pathom, Thailand)
 KNEŽEVIĆ DESIMIR (Priština, Serbia)
 KOBES MILAN (České Budějovice, Czech Republic)
 KOLÁŘ LADISLAV (České Budějovice, Czech Republic)
 KÖRSCHENS MARTIN (Liepzig, Germany)
 KOSOVÁ KLÁRA (Prague, Czech Republic)
 KOUDELA MARTIN (Prague, Czech Republic)
 KOWAL ALEKSANDRA (Wrocław, Poland)
 KOZAK MARCIN (Wrocław, Poland)
 KREMPER RITA (Debrecen, Hungary)
 KŘEN JAN (Brno, Czech Republic)
 KULHÁNEK MARTIN (Prague, Czech Republic)
 KUTÍK JAROMÍR (Prague, Czech Republic)
 KUŽEL STANISLAV (České Budějovice, Czech Republic)
 LACHMAN JAROMÍR (Prague, Czech Republic)
 LI YUNCONG (Florida, USA)
 LÍPAVSKÝ JAN (Prague, Czech Republic)
 LIU BIAO (Jiangsu, China)
 LIU LICHAO (Beijing, China)
 LIU XIAOBING (Harbin, China)
 LIU YANG (Yangling, China)
 LONG ZHANG (Seattle, USA)
 LOŠÁK TOMÁŠ (Brno, Czech Republic)
 MADARAS MIKULÁŠ (Prague, Czech Republic)
 MAZUR STANISŁAW (Krakow, Poland)
 MELAKU NIGUS DEMELASH (Edmonton, Canada)
 MENEGAT ALEXANDER (Uppsala, Sweden)
 MENGJU LIU (Shijiazhuang, China)
 MERBACH WOLFGANG (Halle-Wittenberg, Germany)
 MERCL FILIP (Prague, Czech Republic)
 MESQUITA RAQUEL (Porto, Portugal)
 MÍKA VÁCLAV (Tábor, Czech Republic)
 MIKULKA JAN (Mikulka Jan)
 MISHRA J.S. (Bihar, India)
 MISRA AMARENDRA N. (Lucknow, India)

- MØRKVED PÅL TORE (Bergen, Norway)
MUČAJI PAVEL (Bratislava, Slovak Republic)
MUHAMMAD FAROOQ QAYYUM (Multan, Pakistan)
MÜHLBACHOVÁ GABRIELA (Prague, Czech Republic)
MULVANEY RICHARD L. (Champaign, USA)
MUNIRA SIRAJUM (Winnipeg, Canada)
MURNANE JOHN (Limerick, Ireland)
NEUGSCHWANDTNER REINHARD (Vienna, Austria)
NOGALSKA ANNA (Olsztyn, Poland)
PAČUTA VLADIMÍR (Nitra, Slovak Republic)
PAMPANA SILVIA (Pisa, Italy)
PAVLÍK MILAN (Prague, Czech Republic)
PAVLÍKOVÁ DANIELA (Prague, Czech Republic)
PETŘÍKOVÁ KRISTINA (Lednice, Czech Republic)
PODRÁZSKÝ VILÉM (Prague, Czech Republic)
POKLUDA Robert (Lednice, Czech Republic)
PRADHAN AMIT KUMAR (Kalyani, India)
PROCHÁZKA PAVEL (Prague, Czech Republic)
PRUSINSKI JANUSZ (Bydgoszcz, Poland)
PULKRÁBEK JOSEF (Prague, Czech Republic)
QIN WENSHENG (Thunder Bay, Canada)
REMBIAŁKOWSKA EWA (Warsaw, Poland)
RUTKOWSKA AGNIESZKA (Puławy, Poland)
RYANT PAVEL (Brno, Czech Republic)
SAGOVÁ MAREČKOVÁ MARKÉTA (Prague, Czech Republic)
SÁŇKA MILAN (Brno, Czech Republic)
SEDLÁŘ ONDŘEJ (Prague, Czech Republic)
SEIDENGLANZ MAREK (Šumperk, Czech Republic)
SHAO HONGBO (Qingdao, China)
SIGLER KAREL (Prague, Czech Republic)
ŠIMON TOMÁŠ (Prague, Czech Republic)
SINGH BIJAY (Punjab, India)
ŠKARPA PETR (Brno, Czech Republic)
SLUKOVÁ MARCELA (Prague, Czech Republic)
SMUTNÝ VLADIMÍR (Brno, Czech Republic)
SOLAIMAN ZAKARIA (Perth, Australia)
SOUKUP JOSEF (Prague, Czech Republic)
STEFFENS DIEDRICH (Giessen, Germany)
STYPIŃSKI PIOTR (Warsaw, Poland)
ŠVEHLA PAVEL (Prague, Czech Republic)
SVOBODOVÁ MILUŠE (Prague, Czech Republic)
TARKOWSKI PETR (Olomouc, Czech Republic)
TIAN XING-JUN (Nanjing, China)
TLUSTOŠ PAVEL (Prague, Czech Republic)
TOBIASZ-SALACH RENATA (Rzeszów, Poland)
TUHETERU FAISAL DANU (Halu, Indonesia)
URBANIAK MAREK (Poznan, Poland)
URBANOVÁ ZUZANA (České Budějovice, Czech Republic)
VÁCHA RADIM (Prague, Czech Republic)
VACULOVÁ KATEŘINA (Kroměříž, Czech Republic)
VANĚK VÁCLAV (Prague, Czech Republic)
VITÁZEK IVAN (Nitra, Slovak Republic)
VOLK TIMOTHY A. (New York, USA)
VOPRAVIL JAN (Prague, Czech Republic)
VOŘÍŠEK KAREL (Prague, Czech Republic)
WANG HONGYUAN (Beijing, China)
WANG XIAOMING (Zhejiang, China)
WARD PHIL (Wembley, Australia)
WEINMANN MARKUS (Stuttgart, Germany)
WENZEL WALTER (Vienna, Austria)
WIŚNIEWSKA-KIELIAN BARBARA (Krakow, Poland)
WU QIANG-SHENG (Jingzhou, China)
YAN XIAODONG (Beijing, China)
YAO QING (Guangzhou, China)
YIN JUAN (Yinchuan, China)
ZÁRAY GYULA (Budapest, Hungary)
ZARZECKA KRYSZYNA (Siedlce, Poland)
ZBÍRAL JIŘÍ (Brno, Czech Republic)
ZHEN CHUNLI (Xi'an, China)
ŽIVČÁK MAREK (Nitra, Slovak Republic)