

## Content

### Session 1 Forest genetics and silviculture

<i>DIMITROVSKÝ Konstatin, KUPKA Ivo, PULKRAB Karel, MODRÁ Barbora</i> : Energetics and forest reclamation on Sokolov region.....	11
<i>HOCHBICHLER Eduard</i> : Coppice forestry in Austria.....	19
<i>JURÁSEK Antonín, LEUGNER Jan, MARTINCOVÁ Jarmila</i> : Restoration of forest ecosystems in anthropically disturbed mountain localities by Norway spruce ( <i>Picea abies</i> /L./Karst.) grown by various methods in nurseries.....	35
<i>KOBLIHA Jaroslav, STEJSKAL Jan</i> : Recent fir hybridization research results .....	45
<i>KUPKA Ivo</i> : Natural regeneration of old growth mountain spruce forests disintegrated by bark beetle attack in Šumava mountains .....	57
<i>NOVÁK Jiří, SLODIČÁK Marian, DUŠEK David, KACÁLEK Dušan</i> : Long-term effect of thinning from above on production and soil-improving function in Scots pine stands in the Southern Moravia .....	65
<i>PODRÁZSKÝ Vilém, REMEŠ Jirí</i> : Changes of humus forms during the forestry treatments and tree species change .....	75
<i>SOUČEK Jirí</i> : Effect of heavy opening up of the canopy on growth in maturing Norway spruce stand.....	83
<i>TIJARDOVIĆ Martina, PERIĆ Sanja</i> : Climate change and forest cultures in Croatia .....	91

### Session 2 Forest inventory and management

<i>FABRIKA Marek</i> : Empirical tree growth model SIBYLA – description, application and next development.....	97
<i>FORTIN Mathieu, BÉDARD Steve</i> : How does model prediction uncertainty affect decision making? A case study with SaMARE, a model for northern hardwood stands in Québec, Canada .....	107
<i>KAPLINA Natalya</i> : New tree stem taper function as basis for growing stock and assortment estimation.....	111
<i>KOUBA Jan, ZAHRADNÍK Daniel</i> : Korf's function (1939) – use in forest science and its acceptance in the world .....	119
<i>MARUŠÁK Robert, URBÁNEK Vilém</i> : Influence of different rotation and regeneration period on allowable cut indicator and future age class distribution.....	133
<i>MÄKINEN Antti, KANGAS Annika, MEHTÄTALO Lauri</i> : Simulating correlated, non-normal errors of traditional field inventory and ALS-based estimates .....	137
<i>MEHTÄTALO Lauri, KANGAS Annika, VANHATALO Kalle O.</i> : Modelling the probability of incorrect harvest decisions due to errors of stand characteristics .....	143
<i>RODRIGUES Francisco, LIZARRALDE Inigo</i> : Non-destructive measurement techniques for taper equation development. A study case for black pine ( <i>Pinus nigra</i> Arn.) in the northern Iberic range (Spain) .....	157

<i>SUROVÝ Peter, RIBEIRO Nuno Almeida, OLIVEIRA Angelo Carvalho, SCHEER Lubomír</i> : High-resolution remote sensed imagery as an input data for individual tree growth model – comparison of techniques for delineation of individual trees .....	169
<i>ŠPORČIĆ Mario, LANDEKIĆ Matija, LOVRIĆ Marko, ŠUŠNJAR Marijan, NEVEČEREL Hrvoje</i> : Efficiency analysis of forest management in Croatia .....	177
<i>TRNKOVÁ Eliška, URBÁNEK Vilém</i> : Alternatives in the forest management planning in the Czech Republic – a case study.....	191

### Session 3 Forest economy and policy

<i>HRŮŽA Petr, VYSKOT Ilja</i> : Recreational potential of forest stands as a basis for the design of tourist routes.....	195
<i>JARSKÝ Vilém</i> : Impeding factors for forestry support from operational programme rural development and multifunctional agriculture .....	199
<i>KOLENKA Ivan, ŠULEK Rastislav</i> : The changes of wood production structure and their impact on the forest company yields - case study of the Slovakia .....	209
<i>NEYKOV Nikolay, STOYANOV Krasin, PETKO Angel, TODOROV Vladislav</i> : Improving current assets management in woodworking in Bulgaria.....	217
<i>POSPÍŠILOVÁ Vendula, ŠIŠÁK Luděk</i> : Forest frequentation in chosen localities of the Czech Republic .....	223
<i>ŠEDIVKA Přemysl</i> : Estimation of technical efficiency for sawmill enterprises with cross-sectional data .....	231
<i>ŠIŠÁK Luděk</i> : Innovation potential of multifunctional forestry versus impedimentary traditional legal, cultural and socio-economic aspects in the Czech Republic .....	237
<i>TYKKÄ Saana, WEISS Gerhard, MAVSAR Robert, RAMCILOVIC Sabaheta, AGGESTAM Filip</i> : Valuing and marketing of non-marketed forest goods and services in Eastern Europe..	247

### Session 4 Forest protection and biodiversity

<i>GRODZKI Wojciech</i> : Forest decline in mountain spruce stands affected by bark beetle outbreaks in Poland. Attempt to spatial characteristics .....	259
<i>GUNGOR Beyza Sat</i> : The importance of alpine zones for conservation of biodiversity: a case study at the Kazdagi National Park, in Turkey.....	267
<i>KULAKOVA Nina</i> : Peculiarity of nitrogen cycle in artificial forest ecosystems, northern part of Caspian lowland (example of Dzhanybec station of RAS).....	277
<i>MUCHNIK Eugenia, DOBRYSH Alexej A., MAKAROVA Irina. I., TITO Alexandr. N.</i> : - Lichen diversity in forest communities of the National Park “Pleshcheevo lake” (Yaroslavl’ region, Central Russia).....	287
<i>NITA Mihai-Daniel., CLINCIU Ioan, IORDACHE Eugen</i> : Improved calculation methods for time of concentration in forested watersheds, using GIS algorithms and remote sensing products .....	297
<i>REBROŠOVÁ Kateřina</i> : Importance of buffer zones in forest small-scale protected areas.....	305
<i>SELOCHNIK Nelly Naumovna</i> : Health condition of old-aged oak stands in Russian forest-steppe zone, their fungi community and effects of silvicultural activities .....	311

SEVGI Orhan, MAKINECI Ender, KARAOZ M. Omer: Forest floor and mineral soil carbon pools of six different forest tree species .....	319
TODOROV Vladislav, STANCHEVA Yordanka, MILCHEV Radoslav: Web-based monitoring IT for integrated agroforestry pest management in Bulgaria: problems, solutions and technology .....	327
TURČÁNI Marek, VOJTĚCH Oldřich, JAKUŠ Rastislav, DVOŘÁK Lubomír: Bark beetles population development after windstorm Kyril in the Šumava Mts., the Czech Republic .....	333

## Session 5 Forest technologies and wood processing

dos ANJOS Ofelia Maria Serralha , GARISO Lúcia, MACHADO Helena, PESTANA Miguel: Pine oil potential as agent to preserve the <i>Pinus pinaster</i> wood.....	339
ANTONOVIC Alan, JAMBREKOVIC Vladimir, BREZOVIĆ Mladen, PERVAN Stjepan, KLJAK Jaroslav, IŠTVANIĆ Josip, ŠPANIĆ Nikola: New formaldehyde adhesive systems for particleboards modified with liquefied wood .....	345
BARCÍK Štefan, KMINIAK Richard, ŠUSTEK Ján: Exploitation of juvenile wood in wood based products. ....	359
ČAPEK Ladislav, NIKL Květoslav: New approaches in wood modifications – thermal modification with microwaves.....	369
DELIISKI Nencho: Automation of the conditioning process for dried lumber and final wood production in a storage house .....	377
GERENCSEK Kinga, MOLNAR Andras, BEJO Laszlo, HANTOS Zoltan: <i>Comparative economic analysis of various log storage methods</i> .....	385
GOGLIA Vlado, ĐUKIĆ Igor: Some problems connected to feed movement at wood planing.....	393
HUNKOVÁ Veronika, JANÁK Karel: Methods of data filtration taken at the electronic reception of logs.....	397
JANÁK Karel, HUNKOVÁ Veronika: Ways of data processing at the electronic measuring of wood and their effect on the calculated log volume .....	403
KILIC Ayben, HAFIZOGLU Harzemsah, TUMEN Ibrahim, DONMEZ Emrah, SIVRIKAYA Hüseyin, GULSOY Sezgin K.: Phenolic compounds in different parts of fir cones.....	411
KLČ Pavol, ŽÁČEK Jaroslav: Rural roads importance and function in landscape .....	415
KOPECKÝ Zdeněk, ROUSEK Miroslav, KRÁL Pavel, VESELÝ Přemysl: Energy conditions at trimming to size composite agglomerated material .....	421
LEAL Sofia, SOUSA Vicelina B., CARDOSO Sofia, PEREIRA Helena: Within-tree ring width variation and heartwood development in <i>Quercus faginea</i> L.....	429
MELOUN Milan, ČECH Petr, TESAŘOVÁ Daniela : VOCs emitted by pine heart and sapwood	437
NIKLASOVÁ Sylvie, GRABNER Michael, ZEIDLER Aleš: Characteristics of rarely used wood species.....	445
ROUSEK Miroslav, KOPECKÝ Zdeněk, NOVÁK Vit: <i>Results of research into high-speed milling</i> .....	451

RUMMUKAINEN Arto, DAHLIN Bo, PENTTINEN Markku, SELBY Ashley, MIKKOLA Jarmo: Challenges to the forest machine business as a result of global economic change.....	461
SALEM Mohamed Z. M., BÖHM Martin, BARČÍK Štefan: Determination of formaldehyde emission from composite wood products with different European standard test methods: A literature review.....	475
SANDAK Anna, SANDAK Jakub, NEGRI Martino: Variation of the NIR spectra in relation to the growing conditions of spruce ( <i>Picea abies</i> L. Karts.) trees in northern Italy .....	489
SANDAK Jakub: Scanners in the modern wood industry: potentials and limits .....	497
SOKOLOVSKI Slavcho, DELIISKI Nencho: Circular saw device installed on a horizontal band saw .....	507
SPARCHEZ Gheorghe, DERZENI Rudolf, IORDACHE Eugen: Damages made to the soil and remaining trees during the logging in the mountainous area of Romania .....	513
ŠIMEK Milan, HAVIAROVÁ Eva, GAZO Rado: CNC wood processing for furniture industry innovations and competitiveness .....	525
ŠTOLLMANN Vladimír: Strategic importance of forestry works robotization .....	531
TAUBER Jiří: Testing of prototype school furniture for PC work.....	535
TUMEN Ibrahim, HAFIZOGLU Harzemsah, KILIC Ayben, DONMEZ Emrah, SIVRIKAYA Hüseyin, GULSOY Sezgin K.: Essential oil yields of cones from <i>Pinaceae</i> family grown natively in Turkey.....	543
WIELOCH Grzegorz, BARČÍK Štefan, PORANKIEWICZ Bolesław: The design of tools for wood with internal chip extraction from machining area .....	549

## Abstracts of posters and articles published in other journals

ADOLT Radim: <i>Generalizing stem profiles measurements using mixed effects models</i> .....	559
AUČINA Algis, RUDAWSKA Maria, LESKI Tomasz, SKRIDAILA Audrius, PIETRAS Marcin, RIEPŠAS Edvardas: <i>Growth and ectomycorrhizal community structure of Pinus sylvestris (L.) provenances in forest nursery experiment in Lithuania</i> .....	560
AYAN Sezgin, ÇELİK Hatice: <i>Effect of the activation on seed germination of European hophornbeam (Ostrya carpinifolia Scop.)</i> .....	561
BARNA Milan, JARČUŠKA Benjamin: <i>Influence of light availability on natural regeneration of beech (Fagus sylvatica L.): biomass allocation</i> .....	562
BARNOAIEA Ionut: <i>Different levels of forest structure analysis on digital images</i> .....	563
BARNOAIEA Roxana, BARNOAIEA Ionut: <i>A land cover separability analysis on aerial and satellite digital images</i> .....	564
BIELAK Kamil, PALUCH Rafał: <i>Silviculture of mixed oak stands by applying natural succession processes in the Białowieża Forest</i> .....	566
BLANK Gary B.: <i>Coppices, clear-cuts and cultural contexts of cutting wood: a 21<sup>st</sup> century understanding</i> .....	567
BÖHM Martin, ŠEDIVKA Přemysl, BOMBA Jan: <i>Physical and mechanical properties of OSB/3 – Superfinish</i> .....	568

BUČINOVÁ Katarína, URBAN Alexander: <i>Macrofungal communities in beech forest ecosystems determined based on analysis of their aboveground and belowground parts</i> .....	569
DOBRAVOLSKAITĖ Rasa: <i>Effects of invasive alien <i>Impatiens parviflora</i> on forest communities in Lithuania</i> .....	570
DUDUMAN Gabriel, TOMESCU Cezar, DRĂGOI Marian: <i>Flora diversity in mixed forests with coniferous and beech of Slătioara natural reserve (Romania) and the influence of structural diversity of trees upon it</i> .....	571
GALIC Zoran, MARKOVIC Miroslav, VASIC Verica, PAP Predrag, POLJAKOVIC-PAJNIK Leopold, DREKIC Milan, STOJNIC Srdjan: <i>Analysis of effects from forest fires and dynamics of rehabilitation of degraded sites in nature park "Stara planina"</i> .....	572
HAGEMANN Ulrike, WAGNER Sven, van der KELEN Géry: <i>Tree quality indices – a critical evaluation using the example of natural regeneration in gaps in two Sugar maple-Yellow birch forest stands in Québec, Canada</i> .....	573
HASDEMIR Mesut, OZTURK Tolga, SENTURK Necmettin: <i>Work organization and extraction machines of timber production in Turkey</i> .....	574
HEIKKILÄ Risto, HÄRKÖNEN Sauli: <i>The influence of moose on the success of forest regeneration in conserved forests in Finland</i> .....	575
HILSZCZAŃSKA Dorota, SIEROTA Zbigniew: <i>Changes in ectomycorrhizae on Scots pine outplanted in post-agricultural soils</i> .....	576
HLÁSNÝ Tomáš, VIZI Ladislav, TURČÁNI Marek, KULLA Ladislav, SITKOVÁ Zuzana, KOREŇ Milan: <i>Geostatistical analysis of bark beetle infestation for forest protection purposes</i> .....	577
HOFMANN Tamas, ALBERT L., RÉTFALVI T., FEHÉR S.: <i>The molecular characteristics of typical colored wood defects in beech and pedunculate oak</i> .....	578
JAKUŠ Rastislav, KALINOVÁ B., KNÍŽEK M., S CHLYTER F., SUN J.: <i>Contribution to knowledge of <i>Ips nitidus</i> and <i>Ips shangrila</i> biology</i> .....	579
JANOTA Jiří: <i>The importance of green vegetation for game management in the agricultural landscape</i> .....	580
JARČUŠKA Benjamín, BARNA Milan: <i>Influence of light availability on natural regeneration of beech (<i>Fagus sylvatica</i> L.): height growth</i> .....	581
KACÁLEK Dušan, DUŠEK David, NOVÁK Jiří, SLODIČÁK Marian, BARTOŠ Jan, ČERNOHOUS Vladimír, BALCAR Vratislav: <i>Forest-floor development and soil properties following agricultural land afforestation</i> .....	582
KAMLER Jiří, TUREK Kamil, HOMOLKA Miloslav, HEROLDOVÁ Marta: <i>Evaluation of damages of small mammals to forest trees</i> .....	583
KANG Kyu-Suk, KIM Chang-Soo, EL-KASSABY Yousry A.: <i>Seasonal variation of acorn production among clones and its effect on the effective population size in a seed orchard of Sawtooth oak</i> .....	584
KNAPIC Sofia, SEPPÄ Isabel Pinto, USENIUS Arto, PEREIRA Helena: <i>Stem modelling and simulation of conversion of cork oak tree stems for high-quality wood products</i> .....	585
KONOSHIMA Masashi, YOSHIMOTO Atsushi: <i>Application of adjacent constraints for spatially aggregated harvest scheduling in Japan</i> .....	586
KÚTOVÁ Jitka: <i>The importance of feeding and browsing grounds for game</i> .....	587

LEDO Alicia, MONTES Fernando, CONDÉS Sonia: <i>Spatial ecology of woody plants in a montane cloud forest</i> .....	588
LESKI Tomasz, RUDAWSKA Maria: <i>Mycorrhizal community structure of naturally regenerating european larch (Larix decidua Mill.) seedlings grown under canopy of mature trees</i> .....	589
LUKÁŠEK Jiří, ZEIDLER Aleš: <i>Impact of the false heartwood on selected properties of beech wood</i> .....	590
MAŁEK Stanisław, BARSZCZ Józef, BUŁAWA Karolina, KOŻUCH Ewelina, AMAROWICZ Michał: <i>Final assessment of spruce cultures (bio-groups) established after forest trees dicey in high elevated areas of the Skrzyczne and the Barania Mts.</i> .....	591
MARKOVIĆ Miroslav, KARADŽIĆ Dragan, PAP Predrag, VASIĆ Verica, DREKIĆ Milan, POLJAKOVIĆ-PAJNIK Leopold, GALIĆ Zoran: <i>Fungi Phylum basidiomycota on willows in the area of central Danube basin</i> .....	593
MAROZAS Vitas, BARTKEVIČIUS Edmundas: <i>Forest and climate change in Lithuania</i> .....	594
MERGANIČ Ján, MORAVČÍK Martin, MERGANIČOVÁ Katarína, VORČÁK Ján: <i>Validating the classification model of forest naturalness degree using the data from the nature reserve Babia hora</i> .....	595
MLADENOVA Marina, ZHELJAZOVA Boyanka: <i>Improving the organization of furniture production using the information technology</i> .....	596
MONTES Fernando, LEDO Alicia, RUBIO Agustín, PITA Pilar, CAÑELLAS Isabel: <i>Use of stereoscopic hemispherical images for forest inventories</i> .....	597
MOSER W. Keith: <i>Using National Forest Inventories to evaluate patterns of disturbance and stand dynamics</i> .....	598
NICHIFOREL Liviu, NICHIFOREL Raluca: <i>A perspective of private forest owners towards property rights distribution and management principles in romanian forestry</i> .....	599
NICHIFOREL Raluca, NICHIFOREL Liviu: <i>An assessment of social and environmental responsible practices in romanian wood processing industry</i> .....	600
NUUTINEN Tuula: <i>Experience in technology transfer of the finnish mela system</i> .....	601
ÖNER Nuri, SIVACIOĞLU Ahmet: <i>Evaluation of afforestation practices in semi arid regions in Turkey</i> .....	602
OZTURK Tolga: <i>Productivity of the yarding operation system with URUS MIII skyline in Turkey</i> .....	603
OZTURK Tolga, İNAN Muhittin, AKGUL Mustafa: <i>Forest road construction by bulldozer on steep terrain in Turkey</i> .....	604
PATALAUSKAITĖ Daiva: <i>Floristic peculiarities of broad-leaved forest (All. Carpinion betuli, Cl. Quercu-Fagetea) communities in Lithuania</i> .....	605
PĖTELIS Kęstutis, BRAZAITIS Gediminas: <i>Game management planning in Lithuania</i> .....	606
PĖTELIS Kęstutis, BRAZAITIS Gediminas, KINDERIS Sigitas: <i>Acclimatization of Fallow Deer Cervus dama L. in Lithuania</i> .....	607
PRETZSCH Hans: <i>Tree species diversity and productivity of forests</i> .....	608
RÄTY Minna, KANGAS Annika: <i>Localizing global models with classification and regression trees (CART)</i> .....	609

## Energetics and forest reclamation on Sokolov

REVA Valeria, VIEGAS Domingos Xavier: <i>Impact of economic and environmental criteria on the forest fire prevention and protection</i> .....	610
RUDAWSKA Maria, PIETRAS Marcin, LESKI Tomasz: <i>Diversity of mycorrhizal community structure on tree seedlings grown in polish bare-root nurseries</i> .....	611
SCHEER Lubomír, SITKO Roman: <i>Estimation of forest production employing the combination of satellite and forest inventory data</i> .....	612
SIVACIOĞLU Ahmet: <i>Seed and cone variation amongst clones in a seed orchard of Scots pine (Pinus silvestris L.) grown in Kastamonu-Turkey</i> .....	613
SOUSA Vicelina B., CARDOSO Sofia, PEREIRA Helena: <i>A close-up view of the Portuguese oak (Quercus faginea Lam.) wood structure</i> .....	614
ŠEDIVKA Přemysl, BOMBA Jan, BŮHM Martin: <i>Functional form of Cobb-Douglas production function – a comparative study for Czechs Sawmill Enterprises</i> .....	615
TAVARES Fatima, QUILHÓ Teresa, MIRANDA Isabel, BESSA Fernanda, SANTOS Cláudia, PEREIRA Helena: <i>Wood and bark fibre characteristics of Acacia melanoxylon vs. Eucalyptus globulus as raw material for industry</i> .....	616
TOMÉ Margarida: <i>Forest models for the future – combining physiology and statistics</i> .....	617
TOPACOĞLU Osman: <i>Storm disturbance in Ilgaz national park</i> .....	618
TURČÁN Marek, PATOČKA Jan: <i>Which Lepidoptera defoliators cause significant defoliation on Turkey oak in Slovakia?</i> .....	619
TUREK Kamil, KAMLER Jiří, SLANINA Libor: <i>Long-term damages of silver fir (Abies alba) by browsing of the ungulate game</i> .....	620
VERBYLAITĚ Rita, BEIŠYS Povilas, RIMAS Vaidotas, KUUSIENĖ Sigutė, OZOLINČIUS Remigijus: <i>Comparison of ten DNA extraction protocols of European aspen (Populus tremula L.) wood</i> .....	621
YOSHIMOTO Atsushi, KONOSHIMA Masashi, MARUŠÁK Robert: <i>Spatially constrained harvest scheduling for strip allocation and biodiversity management</i> .....	622
ZAJÍČKOVÁ Lenka, NAKLÁDAL Oto, MATOUŠEK Pavel: <i>The water deficit impact on resistance of Norway spruce (Picea abies (L.) Karst.)</i> .....	623
ZAROJANU Dan: <i>Determination of the soil foundation stability using criterion of yielding Mohr-Coulomb</i> .....	624
ZEMAN Michal: <i>Use of software in optimization of a production process</i> .....	625
ZHELYAZOVA Boyanka, MILCHEV Radoslav: <i>University laboratory for new information technologies in education</i> .....	628
ŽID Tomáš, ČERMÁK Petr, KLÍMOVÁ Zuzana, RYBNÍČEK Michal: <i>Health condition of mountain Norway spruce forests in Těšínské Beskydy (Mts.)</i> .....	629
ŽOLCIAK Anna, KORNIŁOWICZ-KOWALSKA Teresa-Anna, SIEROTA Zbigniew: <i>Enzymatic activities of Phlebiopsis gigantea isolates grown on pine and spruce wood and in liquid cultures</i> .....	630

... The largest domestic gas field in the Sokolov Vary and Ústí a. S. The main producer of black coal is in the Jizera region. The figures on coal mining are for last years as follows: black coal 13 mill. tons in 2008, brown coal 30 mill. tons in 2008, lignite 0.6 mill. tons in 2008. Coal is definitely our most main energy source. Green party energy policy is based on renewable resources namely wind and solar energy which are unfortunately not so good. Green party is also strongly against nuclear power and it would like to stop it. Czech nuclear power station Temelin has cost about 100 billion of Czech crowns. One