

The University of Belgrade – Faculty of Forestry and Zhejiang A&F University – College of Forestry and Biotechnology



SERBIAN-CHINESE FORESTRY FORUM

FORESTS FOR THE FUTURE: CHALLENGES, OPPORTUNITIES AND INTEGRATED APPROACHES

FORUM PROGRAMME

December 10-12, 2025,Faculty of Forestry,
Kneza Višeslava 1, Belgrade



SERBIAN – CHINESE FORESTRY FORUM FORESTS FOR THE FUTURE









PROGRAMME

WEDNESDAY, 10. December, 2025.

Amphitheatre, Faculty of Forestry, Kneza Višeslava 1



Online access -

https://zoom.us/j/2258270831?pwd=4b43qcM6hcWkL0dgxtoEVma54wkTWo.1&omn=96087357067

9:00-9:45	Registration
10:00 - 10:10	Address by the Dean, Faculty of Forestry, University of Belgrade
10:10 - 10:20	Address by the Dean, College of Faculty of Forestry and
	Biotechnology, Zhejiang A&F University
10:20 - 11:00	Address by Officials
11:00 - 11:15	About the Serbian-Chinese Forestry Forum
11:15-11:30	Group photograph
11:30-12:00	Coffee break

















WEDNESDAY, 10. December, 2025.

Amphitheatre, Faculty of Forestry, Kneza Višeslava 1



Online access -

https://zoom.us/j/2258270831?pwd=4b43gcM6hcWkL0dgxtoEVma54wkTWo.1&omn=96087357067

12:00 - 14:30

Topic: The State and Challenges of Forestry in Serbia and China Chairpersons: Ivana Bjedov and Ivan Milenković

Slobodan D. Milanović, Emilija S. Milanović, Zoran S. Trailović, MACHINE LEARNING APPROACH TO WILDFIRE OCCURRENCE PROBABILITY MODELLING IN SERBIA

Rubei Hou

SPATIOTEMPORAL DYNAMICS AND DROUGHT RESPONSES OF CHINESE FORESTS REVEALED BY KNDVI AND SIF – online

Lide Pan

EARLY CHARACTERISTICS OF HYDRAULIC STRUCTURE AND CANOPY TEMPERATURE IN MASSON PINES AFFECTED WITH PINE WILT DISEASE – online

Yi ZHANG

RESISTANCE AND RESILIENCE OF MOSO BAMBOO OF DIFFERENT AGES TO RECURRENT SUMMER DROUGHTS OVER MULTIPLE YEARS - online

WANG Yixiang

BUILDING AN ADAPTIVE FOREST MANAGEMENT SYSTEM BASED ON CARBON NEUTRALITY TARGETS

Marko Perović

TREE SPECIES NATIVE TO CHINA IN DENDROFLORA OF SERBIA

Renata Gagić-Serdar

THE BASIC PARALLELS BETWEEN FORESTRY PRACTICES IN THE PEOPLE'S REPUBLIC OF CHINA'S HABIT, AS WELL AS THE BASIC DIAMETRICAL CONTRASTS WITH THE SAME IN THE ECONOMY AND NATURE PROTECTION IN SERBIA

Marko Marinković, Bojan Tubić

A NATURE - BASED SOLUTION FOR ECOSYSTEM RESTORATION -THE CASE STUDY OF PROJECT REBIOFORESTS















	MEI Tingting
	CHARACTERISTICS AND INFLUENCING MECHANISMS OF THE
	FOREST CARBON-WATER COUPLING PROCESS
	Žaklina Marjanović¹, Lana Kukobat¹, Nikola Šušić¹, Goran Trivan,
	Slobodan Krnjajić, Zhun Mao, Lei Wang, Frank Berninger⁴, Yong
	Pang, Tao Yu, Alexia Stokes
	SERBIA IN THE EU-FUNDED PROJECT ECO2ADAPT — CONNECTING
	EUROPEAN AND CHINESE INSTITUTIONS IN FINDING SOLUTIONS
	FOR FOREST RESILIENCE IN THE CHANGING CLIMATE
	Aleksandar Golubović
	METHODOLOGICAL FRAMEWORK OF THE NATIONAL FOREST
	INVENTORIES OF SERBIA AND CHINA
	Predrag Miljković, Snežana Belanović Simić, Jelena Beloica, Nikola
	Živanović
	MONTHLY DYNAMICS OF POTENTIALLY TOXIC ELEMENTS IN THE
	BEDLOAD IN A CATCHMENT IN CENTRAL SERBIA
	Jelena Tomićević-Dubljević, Milena Trmčić, Ivana Bjedov, Marija
	Nešić, Dragana Čavlović, Ivana Živojinović, Oliver Tošković, Ivana
	Lozjanin, Anna Maria Palsdottir, Slavica Čepić
	ASSESSING THE RESTORATIVE QUALITIES OF URBAN AND
	SUBURBAN FORESTS THROUGH A GUIDED NATURE-BASED
	INTERVENTION
LUNCH	
14:30 – 15:30	











Thursday, 11. December, 2025.

Amphitheatre and Ceremonial Hall - parallel sessions

Faculty of Forestry, Kneza Višeslava 1



Online access -

https://zoom.us/j/2258270831?pwd=4b43gcM6hcWkL0dqxtoEVma54wkTWo.1&omn=96087357067

Amphitheatre	Topic: New and Green Technologies and Knowledge in Forestry, Wood Tech. Landscape Architecture, Horticulture, and Ecological Engineering Chairpersons: Mirjana Todosijević and Marko Perović
10:00 – 11:30	Simiao Ni BENCHMARKING LIDAR-BASED APPROACHES FOR ESTIMATING ABOVEGROUND CARBON STORAGE IN CHINESE FIR PLANTATIONS: TOWARDS
	AN OPTIMAL OPERATIONAL MAPPING FRAMEWORK — online Yirong WANG Multi-scenario carbon storage analysis based on PLUS model
	and InVEST model: a case study of Zhejiang province, China - online Milica Caković Milosavljević, Aleksandar Baumgertel, Sara Lukić REMOTE SENSING-BASED ASSESSMENT OF SOIL EROSION AND THE EFFECTIVENESS OF BIOLOGICAL CONTROL MEASURES IN THE GRDELICA GORGE AND VRANJSKA VALLEY WATERSHED
	Zhu Chunao INDIVIDUAL TREE DETECTION AND SEGMENTATION FROM UNMANNED AERIAL VEHICLE-LIDAR DATA BASED ON A TRUNK POINT DISTRIBUTION INDICATOR
	Niu Jinhua, Xie Jiangbo A SYNTHESIS OF RECENT ADVANCES IN VISUALISING LEAF HYDRAULIC FAILURE: LINKING WATER DYNAMICS TO PHOTOSYNTHETIC MORTALITY
	Sandra Mitrović, Dragana Čavlović, Luka Bajić DESIGNING URBAN LANDSCAPES: PLANNING AND DESIGN CHALLENGES FOR URBAN FOREST LJEŠKOPOLJSKA GORICA IN PODGORICA, MONTENEGRO
	Stefan Miletić, Jelena Beloica VEGETATION-BASED WILDFIRE RISK ASSESSMENT IN SERBIA: SPATIAL PATTERNS AND IMPLICATIONS FOR IMPROVING THE MEDALUS MODEL
	Yang Lv, Yan Jin, Caixian Tang, Yixiang Wang STRIP CLEAR-CUTTING TRANSFORMATIONS INCREASE SOIL N2O EMISSIONS IN ABANDONED MOSO BAMBOO FORESTS













	Mengyi Cai, Jiangbo Xie SEEING VS. MEASURING: DISCREPANCIES AND CONVERGENCE BETWEEN VISUAL AND HYDRAULIC TECHNIQUES IN ESTIMATING XYLEM CAVITATION RESISTANCE
11:30 – 12:00	Coffee break

Environmental Stress Chairpersons: Danijela Dunisijević Bojović and Tijana Vulević Kosta Djurica, Nenad Radaković, Branko Stajić, Marko Kazimirović, Vojislav Dukić POTENTIAL OF SESSILE OAK FROM THE AREA OF THE NATIONAL PARK "BERDAP" FOR DENDROCHRONOLOGICAL AND DENDROCLIMATOLOGICAL RESEARCH Jiacong Yu, XueJian Li, HuaQiang Dua, Fangjie Mao, YanXin Xu, Zihao Huang, Yinyin Zhao, Lujin Lv, Meixuan Song, Lei Huang, Dejin Dong SOLAR-INDUCED FLUORESCENCE-BASED PHENOLOGY OF SUBTROPICAL FORESTS IN CHINA AND ITS RESPONSE TO CLIMATE FACTORS Qiao Yina, Yang Wei, Shi Mengdi, Zhang Xitang, Qin Yuqian, Hao Xinzhong STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		Topic: Responses and Adaptation of Trees and Forests to
Chairpersons: Danijela Đunisijević Bojović and Tijana Vulević Kosta Djurica, Nenad Radaković, Branko Stajić, Marko Kazimirović, Vojislav Dukić POTENTIAL OF SESSILE OAK FROM THE AREA OF THE NATIONAL PARK "ĐERDAP" FOR DENDROCHRONOLOGICAL AND DENDROCLIMATOLOGICAL RESEARCH Jiacong Yu, XueJian Li, HuaQiang Dua, Fangjie Mao, YanXin Xu, Zihao Huang, Yinyin Zhao, Lujin Lv, Meixuan Song, Lei Huang, Dejin Dong SOLAR-INDUCED FLUORESCENCE-BASED PHENOLOGY OF SUBTROPICAL FORESTS IN CHINA AND ITS RESPONSE TO CLIMATE FACTORS Qiao Yina, Yang Wei, Shi Mengdi, Zhang Xitang, Qin Yuqian, Hao Xinzhong STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES OF PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		· · · · · · · · · · · · · · · · · · ·
Kosta Djurica, Nenad Radaković, Branko Stajić, Marko Kazimirović, Vojislav Dukić POTENTIAL OF SESSILE OAK FROM THE AREA OF THE NATIONAL PARK "ĐERDAP" FOR DENDROCHRONOLOGICAL AND DENDROCLIMATOLOGICAL RESEARCH Jiacong Yu, XueJian Li, HuaQiang Dua, Fangjie Mao, YanXin Xu, Zihao Huang, Yinyin Zhao, Lujin Lv, Meixuan Song, Lei Huang, Dejin Dong SOLAR-INDUCED FLUORESCENCE-BASED PHENOLOGY OF SUBTROPICAL FORESTS IN CHINA AND ITS RESPONSE TO CLIMATE FACTORS Qiao Yina, Yang Wei, Shi Mengdi, Zhang Xitang, Qin Yuqian, Hao Xinzhong STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES Of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION	12.00 12.40	
Vojislav Dukić POTENTIAL OF SESSILE OAK FROM THE AREA OF THE NATIONAL PARK "DERDAP" FOR DENDROCHRONOLOGICAL AND DENDROCLIMATOLOGICAL RESEARCH Jiacong Yu, XueJian Li, HuaQiang Dua, Fangjie Mao, YanXin Xu, Zihao Huang, Yinyin Zhao, Lujin Lv, Meixuan Song, Lei Huang, Dejin Dong SOLAR-INDUCED FLUORESCENCE-BASED PHENOLOGY OF SUBTROPICAL FORESTS IN CHINA AND ITS RESPONSE TO CLIMATE FACTORS Qiao Yina, Yang Wei, Shi Mengdi, Zhang Xitang, Qin Yuqian, Hao Xinzhong STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION	12.00-15.40	
POTENTIAL OF SESSILE OAK FROM THE AREA OF THE NATIONAL PARK "DERDAP" FOR DENDROCHRONOLOGICAL AND DENDROCLIMATOLOGICAL RESEARCH Jiacong Yu, XueJian Li, HuaQiang Dua, Fangjie Mao, YanXin Xu, Zihao Huang, Yinyin Zhao, Lujin Ly, Meixuan Song, Lei Huang, Dejin Dong SOLAR-INDUCED FLUORESCENCE-BASED PHENOLOGY OF SUBTROPICAL FORESTS IN CHINA AND ITS RESPONSE TO CLIMATE FACTORS Qiao Yina, Yang Wei, Shi Mengdi, Zhang Xitang, Qin Yuqian, Hao Xinzhong STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES OF PEDHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		
"DERDAP" FOR DENDROCHRONOLOGICAL AND DENDROCLIMATOLOGICAL RESEARCH Jiacong Yu, XueJian Li, HuaQiang Dua, Fangjie Mao, YanXin Xu, Zihao Huang, Yinyin Zhao, Lujin Lv, Meixuan Song, Lei Huang, Dejin Dong SOLAR-INDUCED FLUORESCENCE-BASED PHENOLOGY OF SUBTROPICAL FORESTS IN CHINA AND ITS RESPONSE TO CLIMATE FACTORS Qiao Yina, Yang Wei, Shi Mengdi, Zhang Xitang, Qin Yuqian, Hao Xinzhong STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		
DENDROCLIMATOLOGICAL RESEARCH Jiacong Yu, XueJian Li, HuaQiang Dua, Fangjie Mao, YanXin Xu, Zihao Huang, Yinyin Zhao, Lujin Lv, Meixuan Song, Lei Huang, Dejin Dong SOLAR-INDUCED FLUORESCENCE-BASED PHENOLOGY OF SUBTROPICAL FORESTS IN CHINA AND ITS RESPONSE TO CLIMATE FACTORS Qiao Yina, Yang Wei, Shi Mengdi, Zhang Xitang, Qin Yuqian, Hao Xinzhong STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		
Jiacong Yu, XueJian Li, HuaQiang Dua, Fangjie Mao, YanXin Xu, Zihao Huang, Yinyin Zhao, Lujin Lv, Meixuan Song, Lei Huang, Dejin Dong SOLAR-INDUCED FLUORESCENCE-BASED PHENOLOGY OF SUBTROPICAL FORESTS IN CHINA AND ITS RESPONSE TO CLIMATE FACTORS Qiao Yina, Yang Wei, Shi Mengdi, Zhang Xitang, Qin Yuqian, Hao Xinzhong STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		
Huang, Yinyin Zhao, Lujin Lv, Meixuan Song, Lei Huang, Dejin Dong SOLAR-INDUCED FLUORESCENCE-BASED PHENOLOGY OF SUBTROPICAL FORESTS IN CHINA AND ITS RESPONSE TO CLIMATE FACTORS Qiao Yina, Yang Wei, Shi Mengdi, Zhang Xitang, Qin Yuqian, Hao Xinzhong STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		
SOLAR-INDUCED FLUORESCENCE-BASED PHENOLOGY OF SUBTROPICAL FORESTS IN CHINA AND ITS RESPONSE TO CLIMATE FACTORS Qiao Yina, Yang Wei, Shi Mengdi, Zhang Xitang, Qin Yuqian, Hao Xinzhong STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		
FORESTS IN CHINA AND ITS RESPONSE TO CLIMATE FACTORS Qiao Yina, Yang Wei, Shi Mengdi, Zhang Xitang, Qin Yuqian, Hao Xinzhong STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		
Qiao Yina, Yang Wei, Shi Mengdi, Zhang Xitang, Qin Yuqian, Hao Xinzhong STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		SOLAR-INDUCED FLUORESCENCE-BASED PHENOLOGY OF SUBTROPICAL
Xinzhong STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		
STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		
PLANTATION IN YULIN SANDY AREA Siying Liu, Junhong Zhang THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		
Siying Liu, Junhong Zhang THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		STUDY ON DBH-Height GROWTH MODEL OF PINUS SYLVESTRIS
THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT STRESS IN PHOEBE BOURNEI Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		PLANTATION IN YULIN SANDY AREA
Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		Siying Liu, Junhong Zhang
Li Jianwei, Zuanhao Gao PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		THE REGULATORY ROLES of PbbHLH74 IN RESPONSE TO DROUGHT
PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		STRESS IN PHOEBE BOURNEI
TO DROUGHT STRESS Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		Li Jianwei, Zuanhao Gao
Chenlei Yang, Wenhui Shi BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF PECAN SEEDLINGS
BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO (PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		TO DROUGHT STRESS
(PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		Chenlei Yang, Wenhui Shi
Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen, Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		BIOLOGICAL COORDINATION STRATEGIES OF MOSO BAMBOO
Sheng Yang, Xin Peng and Yongjun Shi CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		(PHYLLOSTACHYS EDULIS) IN RESPONSE TO LOW PHOSPHORUS STRESS
CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		Jiahua Chen, Wenzhe Dai, Haitao Shi, Yufeng Zhou Guangsheng Chen,
AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		Sheng Yang, Xin Peng and Yongjun Shi
MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		CHARACTERISTICS OF BIOMASS AND CARBON STOCK ACCUMULATION
Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu, Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		AND BIOMASS ESTIMATION MODEL IN KANDELIA OBOVATA
Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		MANGROVES AT THE NORTHERN EDGE OF ITS DISTRIBUTION IN CHINA
Yongjun Shi EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		Yeqing Fan, Guomo Zhou, Huaqiang Du, Yufeng Zhou, Xiaojun Xu,
EFFECTS OF TERRAIN ON STAND STRUCTURE AND VEGETATION		
CAKBUN STUKAGE OF PHYLLOSTACHYS EDULIS FOKEST		CARBON STORAGE OF PHYLLOSTACHYS EDULIS FOREST













	Xiaojun Xu, Danna Chen
	ESTIMATING GLOBAL ANNUAL GPP BASED ON SATELLITE-DERIVED
	PHENOLOGY AND MAXIMAL CARBON UPTAKE CAPACITY
	Du Zheqi
	FOREST TRANSFORMATION INCREASES SOIL N₂O FLUXES IN AN
	UNMANAGED MOSO BAMBOO FOREST
13:40-14:30	Lunch

14:30 – 15:30	Tonics Personage and Adaptation of Trace and Forests to
14:30 - 15:30	Topic: Responses and Adaptation of Trees and Forests to
	Environmental Stress
	Chairpersons: Snežana Belanović Simić and Slobodan Milanović
	Jia Yuting
	DYNAMICS OF PHENOLOGY AND ITS RESPONSE TO CLIMATE
	VARIABLES IN A WARM-TEMPERATE MIXED PLANTATION
	Zeng Beilai
	HYDRAULIC-PHOTOSYNTHETIC COUPLING DETERMINES DROUGHT
	RESISTANCE DENSITY THRESHOLD IN MOSO BAMBOO
	Chen Quian
	ESTIMATING GLOBAL ANNUAL GROSS PRIMARY PRODUCTION BASED
	ON SATELLITE-DERIVED PHENOLOGY AND MAXIMAL CARBON UPTAKE
	CAPACITY
	Guo Haotian, Wang Yixiang
	CHANGES IN SUITABLE HABITATS AND ECOLOGICAL NICHES OF
	CUNNINGHAMIA LANCEOLATA UNDER CLIMATE CHANGE SCENARIOS
	Huawei Wu, Huiru Lv, Guozhong Wang, Tingxiu Liu, Wu Chen, Yufeng
	Zhou, Yongjun Shi
	SCALING EFFECTS OF STAND STRUCTURE CHARACTERISTICS AND
	CARBON STOCK ESTIMATION IN SUBTROPICAL VEGETATION: AN
	EXAMPLE FROM ZHEJIANG PROVINCE, CHINA
	YI ZHANG
	RESISTANCE AND RESILIENCE OF BAMBOO OF DIFFERENT AGES TO
	INTERMITTENT SUMMER DROUGHTS OVER MULTIPLE YEARS
	RESEARCH
15:30-16:00	Coffee break

















Amphitheatre	
	Topic: Forests and Human Well-being – Ecological, Economic, and
	Social Dimensions
	Chairpersons: Marija Đurković and Branko Kanjevac
16:00-17:30	Zoran Poduška, Snežana Stajić, Suzana Mitrović, Branka Pavlović,
	Jovana Cvetković, Milan Kabiljo , Jelena Nedeljković, Dragan Nonić
	INTRAPRENEURSHIP IN PUBLIC FOREST ENTERPRISES AS LEVERAGE
	FOR EMPLOYEE INNOVATIVENESS
	Mirjana Tešić, Aleksandar Lisica, Nadežda Stojanović, Vesna Đukić, Tijana Milićević
	ASSESSMENT OF THE POTENTIAL RISK OF SOIL CONTAMINATION
	BY HEAVY METALS: THE BELGRADE CASE STUDY
	Tijana Milićević, Mira Aničić Urošević, Gordana Jovanović, Predrag
	Vasić, Tatjana Jakšić, Aleksandar Popović
	ASSESSMENT OF ENVIRONMENTAL AND HUMAN HEALTH RISKS OF
	POTENTIALLY TOXIC ELEMENTS IN SOILS AND MOSSES
	Jovan Dobrosavljević, Čedomir Marković, Slobodan Milanović, Ivan Milenković
	PROACTIVE FOREST BIOSECURITY: THE ROLE OF SENTINEL
	PLANTATIONS AND CROSS-BORDER COLLABORATION
	Ljubica Simanić, Siniša Polovina, Ratko Ristić, Vukašin Milčanović
	ANALYSIS OF THE IMPACT OF LAND COVER CHANGES AND
	CLIMATE PROJECTIONS ON THE SPATIAL DISTRIBUTION OF SOIL
	EROSION: A CASE STUDY OF THE STUBO-ROVNI RESERVOIR
	Kaijie Zhu, Man Shi
	CARBON SEQUESTRATION CAPACITY OF MOSO BAMBOO FORESTS
	Angelina Novaković
	BALANCING PASTORAL TRADITIONS AND FOREST PROTECTION:
	INSIGHTS FROM TARA NATIONAL PARK, SERBIA
17:30-18:00	Discussion
40.00	
19:00	Dinner and social gathering
	Restaurant – Hotel "ORAŠAC", Luke Vojvodica 25c

















Ceremonial Hall	POSTER PRESENTATIONS
12:00-13:35	1 GOTERN RESERVATIONS
	Topic: The State and Challenges of Forestry in Serbia and China
	Chairpersons: Snežana Belanović Simić and Dragan Borota
	Tijana Vulević, Katarina Lazarević, Mirjana Todosijević, Natalija
	Momirović, Vesna Nikolić Jokanović, Ranka Kovačević
	ASSESSMENT OF FOREST CHANGE AND MINING EXPANSION USING
	HIGH-RESOLUTION LAND COVER DATA – THE CASE OF SERBIA
	Milica Caković Milosavljević, Katarina Lazarević, Jelena Beloica
	ECOSYSTEM SERVICES OF NATURE PARK PALIĆ AND LUDAŠ –
	BETWEEN NATURE PROTECTION AND SUSTAINABLE DEVELOPMENT
	Topic: New and Green Technologies and Knowledge in Forestry,
	Wood Tech. Landscape Architecture, Horticulture, and Ecological
	Engineering
	Chairpersons: Snežana Belanović Simić and Dragan Borota
	Aleksandar Jovanović, Milica Mišić, Ivana Mikavica, Jelena
	Dimitrijević, Milena Obradović, Marija Koprivica, Miroslav Sokić
	WASTE PEELS AS SOURCE FOR GREENER MATERIALS: TREATMENT
	OF WASTEWATERS FROM DYEING INDUSTRY
	Snežana Belanović Simić, Predrag Miljković, Stefan Miletić, Jelena
	Beloica
	THE IMPACT OF LONG-TERM AEROPOLLUTION ON FOREST SOILS IN
	THE AREA OF MT. GOČ
	Nenad Šurjanac, Aleksandar Lučić, Ivana Živanović
	INTEGRATED ASSESSMENT OF THE PHYSIOLOGICAL AND
	MECHANICAL CONDITION OF TREES USING MULTISPECTRAL UAV
	ANALYSIS, 3D PHOTOGRAMMETRY, AND ACOUSTIC TOMOGRAPHY
	(ARBOTOM): A LINDEN TREE CASE STUDY
	Sofija Parezanović, Jana Joksimović, Aleksandar Anđelković, Tijana
	Vulević, Vesna Nikolić Jokanović
	APPLICATION OF FIELD AND LABORATORY METHODS IN
	DETERMINING SOIL MOISTURE CONTENT IN FOREST ECOSYSTEMS
	Kristina Đorđević, Dragana Skočajić, Dragana Čavlović, Jovana
	Devetaković, Ivana Bjedov
	MODEL FOR SECURING PLANTING MATERIAL OF NATIVE WOODY
	SPECIES USING EXISTING GREEN INFRASTRUCTURE AS A
	RESOURCE
	Marija Pešikan, Jovana Petrović, Nenad Stavretović
	ENHANCING SOCIAL COHESION IN THE URBAN LANDSCAPE
	THROUGH THE GREENING OF URBAN RUINS











	POSTER PRESENTATIONS
	Topic: Responses and Adaptation of Trees and Forests to
	Environmental Stress
	Chairpersons: Nikola Živanović and Dragan Borota
Ceremonial Hall	Branko Kanjevac, Violeta Babić, Jovan Dobrosavljević, Janko
12:00-13:35	Ljubičić, Miloš Račić, Nikola Martać, Branka Pavlović
	RECOVERY AND RESTORATION OF ICE-STORM-DAMAGED FORESTS
	IN EASTERN SERBIA
	Danijela Đunisijević-Bojović, Marijana Milutinović, Marija Marković,
	Jasmina Popović, Vuk Maksimović, Ljiljana Kostić Kravljanac
	PHYSIOLOGICAL RESPONSE OF THE INVASIVE SPECIES Ailanthus
	altissima TO LOW PHOSPHORUS AVAILABILITY IN ALKALINE SOIL
	Filip Maksimović, Mirjana Šijačić-Nikolić, Dragana Skočajić,
	Kristina Đorđević, Marina Nonić
	CLONAL TRIAL OF FIELD ELM AS A BASIS FOR EX SITU GENE POOL
	CONSERVATION IN THE PROTECTED AREA "KOSMAJ" (BELGRADE,
	SERBIA)
	Ljubica Mijatović, Ivona Kerkez Janković, Jovana Devetaković,
	Vladan Ivetić
	OAK SEEDLING ESTABLISHMENT WITH TREE SHELTERS ON
	ABANDONED AGRICULTURAL LAND
	Ivona Kerkez Janković, Mirjana Šijačić-Nikolić, Filip Maksimović,
	Vladan Popović
	EARLY MORPHOLOGICAL VARIATION OF Salix alba CLONES IN A
	CONSERVATION-ORIENTED PROGENY TEST
	Topic: Forests and Human Well-being – Ecological, Economic, and
	Social Dimensions
	Chairpersons: Nikola Živanović and Dragan Borota
	Filip Vasić, Snežana Belanović-Simić, Jelena Beloica, Dragana
	Čavlović, Nikola Jovanović
	RAMSAR SITES PROTECTION IN SERBIA: EVALUATION OF NATIONAL
	LAWS AND RECOMMENDATIONS FOR POLICY ENHANCEMENT
	Ana Marjanović Jeromela, Efthymia Alexopoulou, Jelena Ovuka,
	Brankica Babec
	AGROFORESTRY AND INTERCROPPING SYSTEMS ON MARGINAL
	LANDS: INSIGHTS FROM THE MIDAS HORIZON EUROPE PROJECT
	Katarina Lazarević, Mirjana Todosijević, Tijana Vulević, Vesna
	Nikolić Jokanović, Milica Caković Milosavljević
	FORESTS FOR THE FUTURE: ECOSYSTEM SERVICES POTENTIAL OF
	THE LIKODRA WATERSHED















	Mailing Contif
	Milijana Cvejić PROPOSAL FOR THE REVITALISATION OF THE ZVEZDARA URBAN
	FOREST: A COMPARATIVE APPROACH INSPIRED BY NORWEGIAN
	MODELS
	Marija Pešikan, Jovana Petrović, Nenad Stavretović
	ANALYSIS OF RECREATIONAL ACTIVITIES IN THE AREA OF
	OUTSTANDING NATURAL LANDSCAPE "ADA CIGANLIJA"
	Milica Marčeta, Ljiljana Keča
	REGIONAL DIFFERENCES IN THE PRODUCTION OF WOOD
	ASSORTMENTS IN SERBIA IN THE CONTEXT OF SUSTAINABLE
	BIOECONOMY
13:35 – 14:30	LUNCH
14:30 – 15:30	Topic: The Role of Young Researchers and Innovation in the Future
	of Forestry – Presentations
	Chairpersons: Jelena Beloica and Marko Perović
	Mihajlo Marković, Branko Kanjevac, Violeta Babić, Dragan Borota,
	Vanja Stojanović
	DEFINING THE INITIAL SUCCESS OF FOREST REGENERATION
	THROUGH THE APPLICATION OF DIFFERENT METHODS AND
	CRITERIA
	Zhao Wenzhuo
	WHAT KIND OF FORESTS HAVE STRONGER COOLING AND SOIL
	STRUCTURE IMPROVEMENT FUNCTIONS
	Huiru Lv, Guozhong Wang, Wu Chen, Tuchun Zou, Yufeng Zhou, Yongjun Shi
	IMPACTS OF STAND STRUCTURE CHARACTERISTICS OF THREE
	FOREST TYPES ON THE INTERNAL ENVIRONMENT AND CARBON
	SINK FUNCTIONS OF FORESTS
	Juan Xu, Hui Zhang
	COMPARISON OF SOIL MICROBIAL BIOMASS CARBON AND
	NITROGEN STOICHIOMETRY BETWEEN DOMINANT WOODY
	PLANTS AND WIDESPREAD SPECIES ALONG PRECIPITATION
	GRADIENT
	Ruina Ju, Lei Jiang, Junhui Jiang, Yeqing Ying, Yufei Zhao
	NUTRIENT DYNAMICS OF LEAF MIXTURES AND ABSORPTIVE-ROOT
	MIXTURES DURING DECOMPOSITION SYNCHRONOUSLY CHANGES
	UNDER DEPOSITION OF NITROGEN AND PHOSPHORUS
	Niu Junpeng
	PINUS MASSONIANA ADAPTS TO LOW-PHOSPHORUS
	ENVIRONMENTS THROUGH INTERACTION WITH DICRANOPTERIS
	DICHOTOMA
15:30-16:00	Coffee break











16:00-16:40	Milica Glogovac, Mirjana Todosijević, Katarina Lazarević, Siniša
	Polovina
	SUSTAINABLE LAND RESOURCES MANAGEMENT IN VALJEVO
	THROUGH GEOSPATIAL DATA ANALYSIS
	Jingyue Hu, Dan Hou
	THE FORMATION OF MELANIN IN BLACK BAMBOO RHIZOMES
	Yufei Zhao, Xuejun Yu, Ruina Ju, Jingyue Hu
	THE BAMBOO FOREST AS A FOOD RESERVE: A KEY CONTRIBUTOR
	TO THE FOREST "FOUR RESERVOIRS" STRATEGY

Friday, 12.12.2025.

Expert excursion – Bojčinska forest

Gathering from 10:30 a.m., bus leaves at 11 a.m.

Lunch is organised at 2 p.m.









