

## Poster Displays, List II

1	Andrew B. Levin, Yury P. Semenov Valery S. Sukhanov	Fuel Resource Forest Bioenergy of Russian Federation. Modern Condition and Immediate Prospects
2	Александр В. Кирдянов, Анастасия А.Кнорре, Ольга В.Сидорова, Matthias Saurer, Rolf Siegwolf / Alexander V. Kirdyanov, Anastasiya A.Knorre, Olga V.Sidorova	Климатические изменения, рост годичных колец и изменения соотношения стабильных изотопов вдоль меридионального трансекта в Сибири / Climatic changes, tree-ring growth and c- and o-isotope variations along longitudinal transect in Siberia
3	Raluca Nichirofel, Liviu Nichiforel	Social Responsibilities in Romanian Forestry Sector, as a Reaction to Forest Related Illegal Practices
4	Pavel Pavlovich Silkin, Natalia Viktorovna Ekimova	Multiparameter Analysis of Coniferous Tree-Rings
5	Sung-Mo Kang, Myeung-Won Cho, Suk-Kuwon Kim	Cyproconazole impregnation into wood using sub-critical carbon dioxide
6	Рунова Елена Михайловна Ведерников Игорь Борисович / Runova Helen Mikhaylovna, Vedernikov Igor Borisovich	Модельный лес как механизм сохранения биоразнообразия в услов. Приангарья / Model forest as tool of biodiversity saving in priangarie
7	Федоров Николай Ильич, Сазонов Александр Александрович / Fedorov Nikolai Ilyich, Sazonov Alexander Alexandrovich	Основные фауны дубовых лесов Беларуси / The main damages of oak woods of belarus
8	Venäläinen, M., Harju. A, Laakso, T, and Karppanen, O.	The effect of Brown-rot decay on hygroscopicity and chemical composition of Scots pine heartwood
9	T.V. Zheleznicenko, G.F. Antonova	Peculiarities of Scots pine wood Lignification
10	Lomov Viktor D., Merzlenko Mikhail D., Zakharova Alla A.	The peculiarities of anatomical structure of Siberian Fir-tree and Balsam Fir-tree introduced in Moscow region of Moscow State Forestry University
11	Erickson, Peterson, Seavey	Green Kerfing in a World of Green Technology
12	Y.M. Evdokimov	Testing of Adhesion Strength Materials on Basis of Wood in Micro- and Nano - Scales
13	Mohammad Ghofrani, Habib Noori	Study on the Practical Characteristics of Bagasse-Poplar Composite Board
14	Bekhta P., Hizirolu S., Sheplyuk O.	Physical and Mechanical Properties of Plywood Made from Densified Veneer
15	Rybin Boris Matveevich, Loginov Boris Albertovich, Zavrazhnova Irina Anatolevna, Krisanov Valery Fedorovich	Structures of surfaces of protectively-decorative coverings on wood
16	N. V. Skuratov	Microstructure of wood surface and external mass transfer
17	В.П. Галкин / V.P. Galkini	Some physical aspects of microwave wood drying

18	Biryukov Vitaliy Gavrilovich, Sobolev Andrey Viktorovich	Properties of fire-retardant vibration-absorbing plywood
19	Sangeeta Gupta	Diversity pattern in structure, properties and uses of commercial timbers of India
20	Shalaev V.S., Chumachenko S.I., Yakovleva A.I., Pentelkina O.S.	Russian Forest Sector Participation in Global Forest Informational Service (GFIS) Project. Current State and Perspectives
21	Покровская Елена Николаевна, Чистов И. Н. / Pokrovskaya Helen Nikolaevna, Chistov I.N.	Биокоррозия конструкций и изделий из древесины / Biological corrosion of the constructions and products made of wood
22	Румянцев Денис Евгеньевич Rumyantsev Denis Evgenevich	Дендрохронологические исследования в коллекции хвойных ГБС РАН / Pinacea collection dendrological investigations in the main botanical garder of russian academy of sciences