



### FASHION AND TEXTILE DESIGN AND TECHNOLOGY

Faculty of Technics and Technologies, Auditorium 325

Chair Persons: ElSayed A. ElNashar, Zlatina Kazlacheva

13.00-13.10	ElSayed A. ElNashar <sup>1</sup> , Hanaa H. Sidhom <sup>1</sup> , and Zlatina Kazlacheva <sup>2</sup> , <sup>1</sup> Faculty of Specific Education, Kafrelsheikh University, Egypt, <sup>2</sup> Faculty of Technics and Technologies of Yambol, Trakia University. Bulgaria. NEW APPROACH OF TECHNICAL CRITICISM OF EGYPTIAN ANCIENT CLOTHES WITH VITRUVIUS THEORS FOR FASHION DESIGN.
13.10-13.20	Arafa A. Nasef <sup>1</sup> , & Elsayed A. Elnashar <sup>2</sup> , <sup>1</sup> Faculty of Engineering, Khafrelsheikh University, Egypt, <sup>2</sup> Faculty of Specific Education, Khafrelsheikh University, Egypt. SOFT SET THEORY AND IT`S APPLICATION IN DECISION MAKING FOR TEXTILES AND APPAREL MARKTING.
13.20-13.30	ElSayed A. ElNashar Faculty of Specific Education, Kafrelsheikh University, Egypt. SMART SUPPORT SYSTEM FOR FASHION TRENDS OF KNITWEAR.
13.30-13.40	Elsayed Elnashar <sup>1</sup> , Jakleen Boshra Yoakim <sup>2</sup> & Masoud Fathy Abdelmaged <sup>2</sup> , <sup>1</sup> Faculty of Specific Education, Kafrelsheikh University, Egypt, <sup>2</sup> MINISTRY OF CULTURE, EGYPT. UTILIZATION OF AESTHETICS VALUE OF TALLY WOVEN FABRIC STRUCTURES IN FASHION TRENDS.
13.40-13.50	ElSayed A. ElNashar <sup>1</sup> , Galina Bashkova <sup>2</sup> , <sup>1</sup> Faculty of Specific Education, Kafrelsheikh University, Egypt, <sup>2</sup> Textile Institute, Ivanovo State Polytechnical University, Russia. COMFORT OF THERMAL INSULATIUN OF BULKY WOVEN FABRICS FOR CLOTHES.
13.50-14.00	Fady B. M. Hanna <sup>1</sup> , Victor Kuzmichev <sup>2</sup> & ElSayed A. ElNashar <sup>1</sup> , <sup>1</sup> Faculty of Specific Education, Kafrelsheikh University, Egypt, <sup>2</sup> Textile Institute, Ivanovo State Polytechnical University, Russia. INNOVATIVE OF FRESCOES IN SUZDAL KREMLIN CATHEDRAL FOR FASHION TRENDS BY USING CAD SYSTEMS.
14.00-14.10	Ina Trifonova, National Academy of Arts, Sofia, Bulgaria. ARCHITECTURAL FASHION AS A HERALD OF NEW TECHNOLOGIES AND INNOVATIONS OF THE FUTURE. GEOMETRY, COLLABORATION AND INTERDISCIPLINARY APPROACH IN FASHION DESIGN IN THE XXI CENTURY.
14.10-14.20	Zlatina Kazlacheva, Faculty of Technics and Technologies of Yambol, Trakia University, Bulgaria. FIBONACCI ROSE IN FASHION DESIGN.
14.20-14.30	Julieta Ilieva, Faculty of Technics and Technologies of Yambol, Trakia University, Bulgaria. FIBONACCI ROSE IN TEXTILE DESIGN.
14.30-14.40	Петя Динева, Факултет "Техника и технологии" - Ямбол, Тракийски университет, България. ДИЗАЙН НА ПЕПЛУМИ С РАЗНООБРАЗНИ ФОРМИ ПРИ ДАМСКИТЕ РОКЛИ.
15.00-15.10	Yousif Elhassaneen & Saly El-Ashmawy, Faculty of Home Economics, Minoufiya University, Shebin El-Kom, Egypt. PRESENCE OF CARCINOGENIC AROMATIC AMINES IN TEXTILE DYE EXTRACTS AND THEIR FATE DURING THE HANDLING AND MANIPULATION TREATMENTS.
15.10-15.20	Yousif Elhassaneen & Ashraf Hashem, Faculty of Home Economics, Minoufiya University, Shebin El-Kom, Egypt. UV-PROTECTING PROPERTIES, COLOR STRENGTH AND COLOR FASTNESS OF COTTON FABRICS DYED WITH NATURAL COLORANT AND ITS IMPROVEMENT.
15.20-15.30	Диана Балабанова <sup>1</sup> , Румен Русев <sup>2</sup> & Красимир Деянов <sup>1</sup> , <sup>1</sup> Факултет "Техника и технологии" - Ямбол, Тракийски университет, <sup>2</sup> Технически университет - Габрово, България. КИНЕМАТИЧЕН АНАЛИЗ НА МЕХАНИЗМА ЗА ЗАДВИЖВАНЕ НА НОЖНИТЕ РАМКИ НА ЖАКАРДОВА МАШИНА „GROSSE EJP 4”.
15.30-15.40	Галя Долапчиева, Светослава Яновска, Катя Бюзюкева, Факултет "Техника и технологии" - Ямбол, Тракийски университет, България. ВИЗУАЛИЗАЦИЯ НА ТЕХНОЛОГИЧНИТЕ ПРОЦЕСИ В ОБУЧЕНИЕТО НА СТУДЕНТИТЕ НА ВАРИАНТИ ЯКА-РЕВЕР.

15.40-15.50	Златин Златев, Факултет "Техника и технологии" - Ямбол, Тракийски университет - България. ОЦЕНКА НА МЕТОД ЗА ДИГИТАЛНО СКАНИРАНЕ.
Poster	Irini A. Logothetis, Savvas G. Vassiliadis, Stelios A. Mitilineos, Kleanthis Prekas, Department of Electronics Engineering, Technological Education Institute (TEI) of Piraeus, Greece. THE CONCEPT AND DESIGN OF A WEARABLE SYSTEM USED BY A BLIND PERSON AND HER GUIDE DOG.
Poster	Stelios A. Mitilineos, Savvas G. Vassiliadis, Simos Simeonidis, Stelios M. Potirakis, Nikolaos A. Stathopoulos, Stylianos P. Savaidis. Department of Electronics Engineering, Technological Education Institute (TEI) of Piraeus, Greece. A NEW WEARABLE ANTENNA DESIGNED USING GENETIC ALGORITHMS AND PARTIALLY MADE OF TEXTILE MATERIALS.
Poster	Elsayed A. Elnashar <sup>1</sup> , & Elsaid M. Elseginy <sup>2</sup> , <sup>1</sup> Faculty of Specific Education, Kafrelsheikh University, Egypt, <sup>2</sup> Wool factory, Misr Company for Spinning and Weaving in Mahala Elkoubra, Egypt. SWELLING BLANKET THEORY OF WOVEN STRUCTURES.
Poster	Elsayed A. Elnashar & Tamer Mohamed Kamel Motwall, Faculty of Specific Education, Kafrelsheikh University, Egypt. TRANSFERABLE SKILLS AND BASIC-KNOWLEDGE OF FASHION DESIGN CONTEXTS FOR TECHNICAL SCHOOLS OF TEXTILES.
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Poster	Ghada Adel Al Kader Omar, Faculty of Specific Education, Kafrelsheikh University, Egypt. USE LEFTOVER FABRICS SYNTHESIS TECHNIQUE IN THE PRODUCTION OF CARPET COVERS THE JAW AND EASY TO INSTALL AND CARE FOR CHILDREN'S ROOMS.
Poster	Ashraf M. Hashem & Ehab A. EINassan, Faculty of Home Economics, Minoufiya University, Shebin El-Kom, Egypt. THE EFFECT OF EACH FABRIC CONSTRUCTION AND NUMBER OF GOG WEFT KNITTED FABRICS MACHINE ACHIEVE COHESION IN THE PROPERTIES OF THERMAL INSULATION FOR CLOTHING BAKERY WORKERS.
Poster	Гергана Минева, Златина Казлачева, Жулиета Илиева, Факултет "Техника и технологии" - Ямбол, Тракийски университет, България. ДИЗАЙН И МОДЕЛИРАНЕ НА ДАМСКИ РОКЛИ С ФИКСИРАНИ ДРАПЕРИИ.
Poster	Боряна Тончева, Жулиета Илиева, Златина Казлачева, Факултет "Техника и технологии" - Ямбол, Тракийски университет, България. ДИЗАЙН НА ДАМСКО САКО С ДЕТАЙЛИ С НЕТРАДИЦИОННА ФОРМА.