



1. Prezentare idei științifice Storyboard

Ediția a 2-a

Planificarea partificaților la evenimentul "Prezentare idei științifice - Storyboard" dedicat tinerilor cercetători este prezentată în continuare.

Evenimentul face parte din activitățile dedicate *Zilelor MPT - editia a 6-a* și va avea loc în format hibrid.

Data: 14.04.2022, orele 13.00 - 14.00

Evenimentul se desfășoară în format hibrid:

- Link-ul pentru conectare este: https://upt-ro.zoom.us/j/96986032132
- Adresa locației fizice: strada Remus, nr. 14, amfiteatrul A0, Timișoara

Tabelul 1.1. Participanții evenimentului

Nr.crt.	Nume și prenume	Varianta	Coordonator	0ra
		prezentării	student/masterand/doctorand	prezentării
1	Chincea Rebecca	fizic	Prof. Matei TĂMĂŞILĂ	13.00
2	Coroian Alexandra	online	Prof. Larisa IVAŞCU	13.10
3	Timea Cisma	online	Prof. Larisa IVAŞCU	13.20
4	Boatcă Elena	fizic	Prof. Anca DRĂGHICI	13.30
5	Ardelean Mihai	fizic	Prof. Larisa IVAŞCU	13.40

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Vă rugăm să vă verificați funcționalitatea microfonului și a camerei video.





Ergonomic communication in organizations. Overview of the patterns of communication in organizations

Abstract

This research links organizational communication with ergonomics and proposes a new communication model and is only a part of a comprehensive research in the doctoral thesis and the success of the proposed model is to be tested.

Literature review

The most important studies on this subject are: Change and Measurement in Applied Ergonomics by Colin C.Drury, The real communication network in organizations by L.Danon et all, Challenges for the New Century in organizational communications by Elizabeth Jones et all.

Introduction

The first part of the article focuses on the definitions of "organizational communication" and "ergonomics".

Defining concepts is the starting point for answering the question "What is the link between organizational communication and ergonomics?". The third analyzes organizational communication, presenting the main types of communication. This part answers the question "What does ergonomic mean from an organizational communication point of view?". In the last part, it is proposed at theoretical level a model of organizational communication to be tested. In order to understand the topic of the article, we have used mixed research metods: documentation on literature, analysis of articles

Results and conclusions

Most of the organizations in Timisoara consider that the ergonomics of the workplace apply only to objects that employees use. However, the cognitive function of ergonomics can be applied to create a better/new communication network in organizations.

Message

Ergonomics and communication at workplace are concomitant and the succes of the business depends on these two variables





SUS Rural - for the support and development of social enterprises in rural areas

Abstract

The general objective of the SUS
Rural project is to strengthen
economic and social cohesion in
the West region in order to combat
poverty and socio-economic
integration of people belonging to
vulnerable groups.

Introduction

Project objectives:

- 1. Development of certified skills for a number of 75 people;
- 2. Creating 105 jobs in social enterprises / social enterprises;
 - 3. Development of an

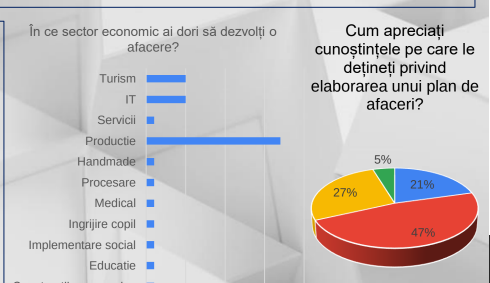
Literature review

Urban farming (UF) is an approach derived from sustainability that urges individuals to get involved in cultivation. Urban farming is a solution that can be applied individually or organizationally (Harada et al., 2020; Hume et al., 2021).

The factors that contribute to the adoption of urban farming have positive and negative outcomes. These connotations affect mental and physical perception. This study highlights the factors that need to be addressed to increase food safety, well-being, and health at work. The following are the key elements identified in the research.

Results and conclusions

For data collection we used a questionnaire that so far has been completed by several 63 people, 51% from urban areas and 49% from rural areas. With a higher education level of 48% and a master's degree of 28%. The first conclusions show a very good knowledge in the elaboration of a business plan (47%), and the economic sectors of interest are:







Competitiveness and risk management

Abstract

The idea of this project is to present and understand the importance of competitiveness in the automotive market.

There are some factors that are contributing to the organizational competitiveness.

Literature review

Studies to date show that companies that focus on quality and promoting their products and services are more competitive than other companies that offers the same products and services.

Introduction

I decided to do this study because competitiveness is an important factor for a company to stay on the market.

I want to analyze the situation for a few companies to see if they have common strategies or a different approach.

Results and conclusions

This study shows what a company should do and what development directions should be followed to increase the level of organizational competitiveness (products delivered on time, higher quality, starting new projects).

Image / message







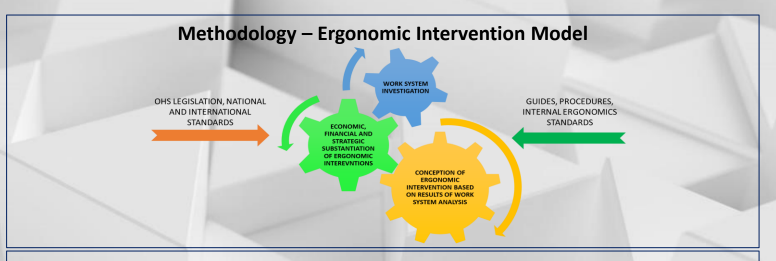
Evaluation of ergonomic interventions – a proposed framework

Abstract

Despite the variety of research regarding ergonomic interventions, there is a major gap between the needs of ergonomists and interests of researchers in the field. The proposed methodology comes as a response to this gap: based on participatory ergonomics, the versatile framework was validated through applicative research.

Introduction

The study was initiated with identification of methods and instruments to be used in conception and evaluation of ergonomic interventions for reduction of risks regarding postural stress and physical work environment. To support decision regarding implementation of proposed interventions, the framework includes economic, financial and strategic substantiation of the interventions.



Results and conclusions

- The framework was successfully applied for conception of ergonomic interventions in two companies operating in Timiş county
- Parameters analysed were: noise, lighting, microclimate, indoor air quality, ergonomic risks; ergonomic interventions were proposed for each risk identified
- Finally, ergonomic interventions were assessed from economic and financial perspective, as well as in term of ergonomics system maturity (strategic perspective)
- The framework was validated as a relevant instrument to support ergonomists' need for an easy-to-use and versatile methodology for identification of workplace risks and conception of relevant ergonomic interventions





The influence of the culture from Romania on the Circular Economy

Abstract

This paper aims to present a dataset of a survey on the connection between the culture from Romania and the models of Circular Economy. The research has three main objectives: identifying most common consumer's circular behavior pattern, determining the romanian cultural factors and understanding to what extent do cultural factors influence the consumer choices.

Introduction

Firstly, the key concepts, "circular economy", "consumer decision" and "culture" are defined. Secondly, the current situation in Romania regarding the circular economy models is described. Following, the data of the survey is analyzed in order to answer the question "How does culture in Romania influence the Circular Economy?". Lastly, the results of the analysis are presented and interpreted.

Literature review

The most important studies on this topic are: Towards a Circular Economy: Business Rationale for an Accelerated Transition by Ellen MacArthur Foundation; From Sustainable Global Value Chains to Circular Economy – Different Silos, Different Prespectives, but Many Opportunities to Build Bridges by Hofstetter J. et al; A new model for testing green consumer behaviour by Paço A. et al and Consumption in the Circular Economy: A Literature Review by Camacho-Otero J.

Results and conclusions

The consumer's decision is influenced by material, non-material and corporate cultures. The perceptions of the products and services seem to be related to personal values, social status and reference groups. The result will create a consumer profile which is essential in developing circular economy strategies in Romania.

