



**Biblioteka
Główna**

POLITECHNIKA WARSZAWSKA

Mendeley

Praca z publikacją w formacie pdf

**Politechnika
Warszawska**





Library

Notebook



Ewelina Sadkowska

+Add new

- All References
- Recently Added
- Recently Read
- Favorites
- My Publications
- Trash

COLLECTIONS

- AAA
- Praca mgr
- 1
- 2
- Projekt widoczności
- Przewodnik po Mendeley
- New Collection

All References / Praca mgr

Search

Filters

Info

Annotations

Notebook

W lewym górnym rogu znajdują się przyciski nawigacyjne. Służą do przełączania się między biblioteką, a czytnikiem PDF

<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
<input checked="" type="checkbox"/>	<input type="checkbox"/>				
<input checked="" type="checkbox"/>	<input type="checkbox"/>				
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Bor Z. Jang, Eijian Ma, C. Jett Wan...	1997	APPARATUS AND PROC	
<input checked="" type="checkbox"/>	<input type="checkbox"/>			7. Life Cycle Energy Analy	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Bakhtvar M, Vittal E, Zheng K, Kea...	2017	Synchronizing torque imp	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Reitman W, Kerwin J, Nado R, Reit...		GOALS AND PLANS IN A	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Guyon A, Bock A, Buback L, Knittel B	2016	Mobile-Based Nutrition an	
<input type="checkbox"/>	<input type="checkbox"/>	Sirisomboonsuk P, Gu V, Cao R, Bu...	2018	Relationships between pr	
<input type="checkbox"/>	<input type="checkbox"/>	Neumeier A, Radszuwill S, Garizy T	2018	Modeling project criticality	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Wang Y, Liu Y, Canel C	2018	Process coordination, proj	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Kivilä J, Martinsuo M, Vuorinen L	2017	ScienceDirect Sustainable	
<input type="checkbox"/>	<input type="checkbox"/>	Jørgensen M	2016	A survey on the characteri	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Jørgensen M	2016	A Survey on the Characte	

JOURNAL ARTICLE

Three-dimensional pore-scale study of the directional heat transfer in a high thermal conductivity carbon/carbon composite protection system

Wang H, Ji R, Qu F et al. [See more](#)

Aerospace Science and Technology, (2021), 106609, 112

Add additional information

[Read](#)

ABSTRACT

Communicated by Zhao Dan Keywords: LBM-FVM model Directional heat transfer Carbon/carbon composite Pore-scale High-efficiency thermal protection is becoming a critical design criterion for supersonic aircraft. Currently, there is significant research on accurately and efficiently designing heat protection systems, particularly at the high temperature stagnation point region of supersonic aircraft. In this work, a three-dimensional high thermal conductivity carbon/carbon composite thermal protection system with a directional heat transfer function is

Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help

Library | Notebook

Ewelina Sadkowska

A survey on the characteristics of proje... Sustainable project management throu... Traffic accidents involving fatigue drivi... Social and communicative engineering...

Yellow 1 / 10

Info

ECONTECHMOD. AN INTERNATIONAL QUARTERLY JOURNAL – 2016, Vol. 05, No. 2, 17-26

Social and communicative engineering as the newest type of engineering

N. Kunanets¹, V. Pasichnyk¹, A. Fedonyuk²

¹Lviv Polytechnic National University; e-mail: nek.lviv@gn...
²Lesya Ukrainka Eastern European National University

Received March 5 2016; accepted May 10 2016

Abstract. The authors describe a scientific substantiation of the concept “social and communicative engineering”, outline the object and the purpose of study of a new type of engineering, which is being actively formed and is objectively demanded in today’s information society. Social and communicative engineering forms rules of the correct construction of social groups, of the setting of internal relations in them and regulations of the building of relationships with the outside world. The methods of social and communicative engineering are specific techniques used for the designing and the construction of social

following levels: of individuals, of the individual and social institution, of two social institutions, of social institution and society or social and communicative system of a higher rank.

Nowadays, scientists are seeking to explore and analyze social and communicative processes and fix into them certain patterns, to make a systematic review of the methods, ways and means of the distribution of information flows in social and communicative systems, and to examine thoroughly the processes of the functioning of social networks.

The purpose of the article is to analyze

Aby otworzyć daną publikację należy podwójnie kliknąć w nią prawym przyciskiem myszy. Na górze pojawi się nowy panel do pracy z dokumentem

Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help

Library | Notebook

Ewelina Sadkowska

A survey on the characteristics of proje... Sustainable project management throu... Traffic accidents involving fatigue drivi... Social and communicative engineering...

Yellow 1 / 10

Info

Możemy otworzyć kilka dokumentów jednocześnie

INTERNATIONAL QUARTERLY JOURNAL – 2016, Vol. 05, No. 2, 17-26

Social and communicative engineering as the newest type of engineering

N. Kunanets¹, V. Pasichnyk¹, A. Fedonyuk²

¹*Lviv Polytechnic National University; e-mail: nek.lviv@gmail.com*
²*Lesya Ukrainka Eastern European National University;*

Received March 5 2016; accepted May 10 2016

Abstract. The authors describe a scientific substantiation of the concept “social and communicative engineering”, outline the object and the purpose of study of a new type of engineering, which is being actively formed and is objectively demanded in today’s information society. Social and communicative engineering forms rules of the correct construction of social groups, of the setting of internal relations in them and regulations of the building of relationships with the outside world. The methods of social and communicative engineering are specific techniques used for the designing and the construction of social following levels: of individuals, of the individual and social institution, of two social institutions, of social institution and society or social and communicative system of a higher rank.

Nowadays, scientists are seeking to explore and analyze social and communicative processes and fix into them certain patterns, to make a systematic review of the methods, ways and means of the distribution of information flows in social and communicative systems, and to examine thoroughly the processes of the functioning of social networks.

The purpose of the article is to analyze

4



Library

Notebook



Ewelina Sadkowska

Sustainable project management through project control in infrastructure projects, Kivilä...

A survey on the characteristics of projects with success in delivering client benefits, Jør...



Yellow

1 / 12



Info

Highlight text

Highlight rectangle

A survey on the characteristics of projects with success in delivering client benefits

Magne Jørgensen*

Simula Research Laboratory, P.O. Box 134, 1325

ARTICLE INFO

Article history:

Received 4 August 2015

Revised 30 April 2016

Accepted 30 May 2016

Available online 31 May 2016

Keywords:

Software projects

Project success factors

Client benefits

Survey

ABSTRACT

Context: A large waste of resources in software development projects currently results from being unable to produce client benefits.

Objective: The main objective is to better understand the characteristics of successful software projects and contribute to software projects that are more likely to produce the planned client benefits.

Method: We asked 63 Norwegian software professionals, representing both the client and the provider role, to report information about their last completed project. In a follow-up survey with 64 Norwegian software professionals, we addressed selected findings from the first survey.

Results: The analysis of the project information showed the following: i) The project management triangle criteria of being on time, on budget, and having the specified functionality are poor correlates of the essential success dimension client benefits. ii) Benefit management planning before the project started and benefit management activities during project execution were connected with success in delivering client benefits. iii) Fixed-price projects and projects in which the selection of providers had a strong focus on low price were less successful in delivering project benefits than other projects. iv) Agile projects were in general more successful than other projects, but agile projects without flexible scope to reflect changed user needs and learning, or without frequent delivery to the client, had less than average success in delivering client benefits.

Conclusions: The software projects that were successful in delivering client benefits differed from the less successful ones in several ways. In particular, they applied benefit management practices during project execution, they avoided fixed-price contracts, they had less focus on low price in the selection of providers, and they applied the core agile practices - frequent delivery to the client and scope flexibility.

© 2016 Elsevier B.V. All rights reserved.

Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help

Library | Notebook

Ewelina Sadkowska

Notatki

Sustainable project management through project control in infrastructure projects, Kivilä... A survey on the characteristics of projects with success in delivering client benefits, Jør...

Yellow 1 / 12 Info

A survey on the client benefits
Magne Jørgensen*
Simula Research Laboratory, P.O. Box 134, 1325 Lysaker, Norway

ARTICLE INFO
Article history:
Received 4 August 2015
Revised 30 April 2016
Accepted 30 May 2016
Available online 31 May 2016
Keywords:
Software projects
Project success factors
Client benefits
Survey

ABSTRACT
Context: A large waste of resources in software development projects currently results from being unable to produce client benefits.
Objective: The main objective is to better understand the characteristics of successful software projects and contribute to software projects that are more likely to produce the planned client benefits.
Method: We asked 63 Norwegian software professionals, representing both the client and the provider role, to report information about their last completed project. In a follow-up survey with 64 Norwegian software professionals, we addressed selected findings from the first survey.
Results: The analysis of the project information showed the following: i) The project management triangle criteria of being on time, on budget, and having the specified functionality are poor correlates of the essential success dimension client benefits. ii) Benefit management planning before the project started and benefit management activities during project execution were connected with success in delivering client benefits. iii) Fixed-price projects and projects in which the selection of providers had a strong focus on low price were less successful in delivering project benefits than other projects. iv) Agile projects were in general more successful than other projects, but agile projects without flexible scope to reflect changed user needs and learning, or without frequent delivery to the client, had less than average success in delivering client benefits.
Conclusions: The software projects that were successful in delivering client benefits differed from the less successful ones in several ways. In particular, they applied benefit management practices during project execution, they avoided fixed-price contracts, they had less focus on low price in the selection of providers, and they applied the core agile practices - frequent delivery to the client and scope flexibility.

© 2016 Elsevier B.V. All rights reserved.

6

Aby dodać notatkę wystarczy wybrać „Note”, a następnie wskazać wybrane miejsce.

Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help

Notatki

Library | Notebook

Ewelina Sadkowska

Sustainable project management through project control in infrastructure projects, Kivilä... | A survey on the characteristics of projects with success in delivering client benefits, Jør...

Annotations Notebook


GENERAL NOTES ⓘ

Add general notes about this reference here

COMMENTS

- Ewelina 0 minutes ago 222
- Ewelina 0 minutes ago 111

Information and Software Technology 78 (2016) 83–94



A survey on the characteristics of projects with success in delivering client benefits

Magne Jørgensen*

Simula Research Laboratory, P.O. Box 134, 1325 Lysaker, Norway

ARTICLE INFO

Article history:
Received 4 August 2015
Revised 30 April 2016
Accepted 30 May 2016
Available online 31 May 2016

Keywords:
Software projects
Project success factors

ABSTRACT

Ewelina

Rozdział 3

Context: A large to produce client
Objective: The m
and contribute to software projects that are more likely to produce the planned client benefits.
Method: We asked 63 Norwegian software professionals, representing both the client and the role, to report information about their last completed project. In a follow-up survey with 64 Norwegian software professionals, we addressed selected findings from the first survey.
Results: The analysis of the project information showed the following: i) The project managemen

7

Notatki można przeglądać w zakładce „Annotations”, która jest dostępna po przyciśnięciu przycisku „Info”



Znajdują się tu informacje kto, gdzie, kiedy i jaką notatkę wykonał oraz na której stronie się ona znajduje. Po kliknięciu w notatkę od razu zostajemy przekierowani do konkretnego miejsca w artykule



A survey on the characteristics of projects with success in delivering client benefits

Magne Jørgensen*

Simula Research Laboratory, P.O. Box 134, 1325 Lysaker, Norway

ARTICLE INFO

Article history:
 Received 4 August 2015
 Revised 30 April 2016
 Accepted 30 May 2016
 Available online 31 May 2016

Keywords:
 Software projects
 Project success factors

ABSTRACT

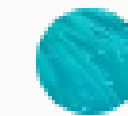
Context: A large waste of resources in software development projects currently results from being unable to produce client benefits.
 Objective: The main objective is to better understand the characteristics of successful software development projects and contribute to software projects that are more likely to produce the planned client benefits.
 Method: We asked 63 Norwegian software professionals, representing both the client and the contractor, to report information about their last completed project. In a follow-up survey with 64 Norwegian software professionals, we addressed selected findings from the first survey.
 Results: The analysis of the project information showed the following: i) The project management

- Ewelina 3 minutes ago
222
- Ewelina 1 minute ago
Rozdział 3
- Ewelina 3 minutes ago
111
- Ewelina 0 minutes ago
444
- Ewelina 0 minutes ago
55



Library

Notebook



Ewelina Sadkowska

+ Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

COLLECTIONS

AAA

Praca mgr

Projekt widoczności

Przewodnik po Mendeley

New Collection

All References

Search

Filters

<input type="checkbox"/>	AUTHORS	YEAR	TITLE
<input checked="" type="checkbox"/>	Przestrze W, Zarz C, Technologi...	2013	Warszawska
<input type="checkbox"/>		2016	Praca - ra
<input type="checkbox"/>			7. Life Cycle En
<input type="checkbox"/>			A Guide to the F
<input type="checkbox"/>			A new applicat
<input checked="" type="checkbox"/>	Al-busaidi W, Pilidis P	2015	A new method f
<input checked="" type="checkbox"/>	Uchida T, Tsuchiya A, Mitsutake ...	2022	A safety study
<input type="checkbox"/>	Jørgensen M	2016	A survey on the
<input checked="" type="checkbox"/>	Jørgensen M	2016	A Survey on the
<input checked="" type="checkbox"/>	Hammadi S, Ksouri M	2013	Advanced Mobi
<input type="checkbox"/>	Lobo S, Whyte J	2017	Aligning and Re
<input checked="" type="checkbox"/>	Shevchenko V, Kotsay G		ALKALINE FAC

Do każdej publikacji możemy dodawać również notatki ogólne. Zakładka „Notebook”

Info Annotations **Notebook**

SSS

A year ago

+ New page

Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help

Library | Notebook

Ewelina Sadkowska

A survey on the characteristics of proje... Sustainable project management throu... Traffic accidents involving fatigue drivi... Social and communicative engineering...

Yellow 1 / 10

Info

ECONTECHMOD. AN INTERNATIONAL QUARTERLY JOURNAL – 2016, Vol. 05, No. 1

Social and communicative engineering as the newest type of engineering

N. Kunanets¹, V. Pasichnyk¹, A. Fedonyuk²

¹Lviv Polytechnic National University; e-mail: nek.lviv@gmail.com
²Lesya Ukrainka Eastern European National University;

Received March 5 2016; accepted May 10 2016

Abstract. The authors describe a scientific substantiation of the concept “social and communicative engineering”, outline the object and the purpose of study of a new type of engineering, which is being actively formed and is objectively demanded in today’s information society. Social and communicative engineering forms rules of the correct construction of social groups, of the setting of internal relations in them and regulations of the building of relationships with the outside world. The methods of social and communicative engineering are specific techniques used for the designing and the construction of social following levels: of individuals, of the individual and social institution, of two social institutions, of social institution and society or social and communicative system of a higher rank.

Nowadays, scientists are seeking to explore and analyze social and communicative processes and fix into them certain patterns, to make a systematic review of the methods, ways and means of the distribution of information flows in social and communicative systems, and to examine thoroughly the processes of the functioning of social networks.

The purpose of the article is to analyze

Info Annotations Notebook

JOURNAL ARTICLE

A survey on the characteristics of projects with success in delivering client benefits

Jørgensen M

Information and Software Technology, (2016), 83-94, 78

Add additional information

Read

ABSTRACT

CONTEXT

A large waste of resources in software development projects currently results from being unable to produce client benefits.

OBJECTIVE

The main objective is to better understand the characteristics of

Możemy ściągać dany plik oraz przeszukiwać pełnotekstowo W zakładce „Info” znajdziemy więcej informacji, w tym notatki