Nette Schultz - Research outputs - DTU Orbit (20/10/2019)

Usability Testing of Pilot Services

Defining Usability of PN Services
My Personal Adaptive Global NET, Project no.: IST-FP6-IP-027396/MAGNET Beyond

Kvinder og IT ingeniørfag
Hvorfor er der så få kvinder? Hvordan får vi flere?

Mobile Probing Kit
User-centered development of personal networks services and applications

On the lack of female students in IT engineering
The case of the Technical University of Denmark

Participatory Design and Creativity in Development of Information and Communication Technologies

Towards defining usability and user experience of mobile networks systems

Usability of PN Services (Low-fi Prototyping)
My Personal Adaptive Global NET and Beyond

Usability Plans and Schemes for Low Fidelity Prototypes

User centricity in MAGNET and MAGNET Beyond

User-Centricity in MAGNET and MAGNET Beyond

An intuitive text input method for touch wheels

Draft User Functionalities and Interfaces of PN Services (Low-fi Prototyping)
My Personal Adaptive Global NET and Beyond

Scenario construction and personalization of PN services based on user profiles and context information

User participation in the development of mobile Personal Network services

A non-parametric 2D deformable template classifier

Final user requirements for the PN service architecture

From User Requirements to System Requirements
The MAGNET Approach

User Centric Scenarios for PN's of a valid architecture

Analysis and designs of a PN based healthcare service for diabetics
A User Centred Methodology for Establishing PN/PAN Scenarios

A User-Centred Scenario Framework Using Creative Workshops

Draft User Centric Scenarios for PNs of a valid architecture
Preliminary report

Draft user requirements for PN to drive the definition of a valid architecture

Seven-step problem-based learning in an interaction design course

SnikSnak
- et gratis computerspill til brug i taleundervisningen af 3-7 årig et barn

User requirements & demand for services and applications in PNs

User Requirements & Human-Value Issues in a PN Perspective

User requirements for PN to drive definition of a valid architecture

Affective Computing used in an imaging interaction paradigm

SnikSnak
A non-profit open source application

Transition of humanity in appliance development

A general scheme for training and optimization of the Grenander deformable template model

A General Scheme for Training and Optimization of the Grenander DeformableTemplate Model

Final report of the BioSonar Project
MAST-III Project No. MAS3-CT95-0026

Machine Vision and Advanced Image Processing in Remote Sensing

Structural inference using deformable models

Structural Inference Using Deformable Models

2D vector-cyclic deformable templates

Mapping of the benthic communities common mussel and Neptune grass by use of hydroacoustic measurements

Sonar Technology for Monitoring and Assessment of Benthic Communities (BIOSONAR)
Bimodal Histogram Transformation Based on Maximum Likelihood Parameter Estimates in Univariate Gaussian Mixtures

Segmentation of the Sea Floor in Øresund using Deformable Templates in Feature Space

Segmentation and classification of biological objects

Analysing confocal laser scanning micrographs of pulp fibres