



# **user***fit*

## **A practical handbook on user-centred design for Assistive Technology**

- **Handbook Contents**
- 
- **Introduction to the Handbook**
  - Introduction to Usability
  - The *USERfit* design philosophy
- **The Methodology**
  - Overview of *USERfit* Methodology
  - User Analysis
  - Activity Analysis
  - Product Analysis
  - Environment Context
  - Product Environment
  - Functional Specification
  - Usability Evaluation
- **Appendices 1 & 2:**
  - Two Design Examples
- **Tools and Techniques**
  - User Mapping
  - Brainstorming
  - Task Analysis
  - Direct Observation
  - Expert Opinion
  - Activity Diaries
  - Questionnaires
  - Interviews
  - Group Discussions
  - Empathic Modelling
  - User Trials
  - Field Trials
- **Design Implications of Ageing and Disability**
  - Design & Disability
  - Introduction to Prescriptions
  - Design Prescriptions
- **Further Information**
  - Conducting research
  - Relevant organisations/ contacts
  - Additional design techniques
- **Bibliography/References**
- **Glossary**
- **Index**

**userfit**

**A practical handbook on  
user-centred design for Assistive Technology**



© ECSC-EC-EAEC, Brussels-Luxembourg 1996

*No part of this publication may be printed, published or sold in all or part in any manner or in any language, permission to copy and use the proforma, methods, tools and materials for personal use is granted to all who wish to do so.*

**LEGAL NOTICE**

*Neither the European Commission nor any person acting on behalf of the Commission is responsible for the use which might be made of the following information.*

This document is the combined work of the project partners on the TIDE 1062 USER project (User Requirements Elaboration in Rehabilitation and Assistive Technology).

The USER consortium gratefully acknowledges the funding of the TIDE (Technology Initiative for Disabled and Elderly people) programme DG XIII of the European Commission in making this work possible, and for the support given to the project by its project officer and reviewers.

The USER consortium would also like to thank all those who have contributed to the development of this work, by responding to requests for assistance, by taking part in surveys and by contributing to workshops.

A special thank you is also given to members of the USER Correspondence Committee who have actively contributed to the project by sharing their expert opinions with the consortium, and by commenting on draft project materials.

The TIDE USER consortium comprises:

HUSAT Research Institute	COO.S.S. Marche scrl	SINTEF Unimed Rehab
The Elms, Elms Grove	Research Department	P.O. BOX 124
Loughborough	via Saffi n.4	Blindern
Leicestershire	60100 Ancona	N-0314 Oslo
LE11 1RG	Italy	Norway
UK		

## **Editors:**

David Poulson, Martin Ashby, Simon Richardson  
*HUSAT Research Institute, UK*

## **Contributors (listed by organisation):**

David Poulson, Colette Nicolle, Simon Richardson, Martin Ashby, Kathy Phillips,  
Elsa Audouard, Lenny Stapleton, Neil Waddell, Helena Owen (cartoonist)  
*HUSAT Research Institute, UK*

Jan Heim, Tor Endestad, Jan Havard Sketjne, Stein Arne Hove (cartoonist)  
*SINTEF Unimed Rehab, Norway*

## **USER Project Teams (listed by organisation)**

Director: Simon Richardson  
*HUSAT Research Institute, UK*

Scientific and Technical Manager: David Poulson  
UCC Co-ordination: Colette Nicolle  
Development and research: Neil Waddell, Simon Fletcher,  
Lynda Webb, Lisa Cooper  
Information science: Kathy Phillips, Elsa Audouard  
Graphic/information design: Martin Ashby  
Support staff: Sarah Cotton, Allison White  
*HUSAT Research Institute, UK*

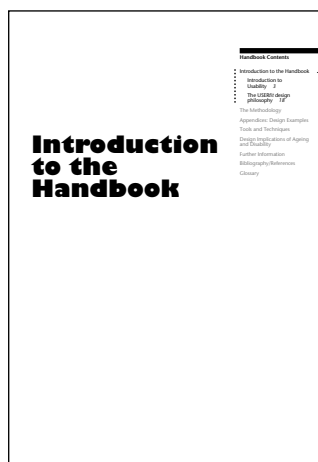
Sector Manager: Claudio Sdogati  
COO. S.S. Marche Team: Francesca Cesaroni, Claudio Giammarchi,  
Massimo Mengani, Andrea Scocchera,  
Giovana Scocchera  
*COO. S.S. Marche srl, Italy*

Assessment and Evaluation Manager: Jan Heim  
SINTEF Team: Tor Endestad, Jan Havard Sketjne  
*SINTEF Unimed Rehab, Norway*



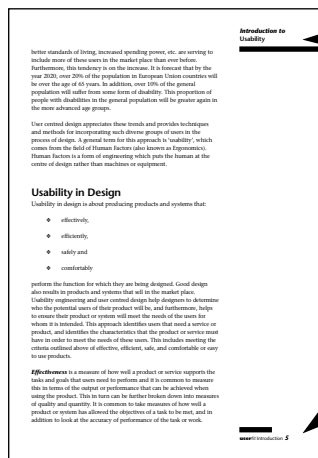
**Navigational Note:**

To help you navigate around what is a large document with many pages in eight sections, we have provided three useful techniques:



1

Each section divider has a detailed section contents printed on it, also showing it in context with other sections.  
*use this to locate information directly,*



2

There are two short lines of text in the top corner of each page. They describe the topics/subtopics under consideration.  
*use this when browsing through the handbook*

3

The page number at the bottom of the page sits next to the abbreviated section name.  
*use this with note 1 above*

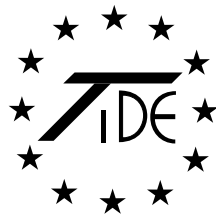


Spine design



Width of spine: 55mm  
(measured from *within* the  
grey lines)

Please find enclosed  
artwork for a 'page of  
spines' which the printer  
can use to plate up several  
spines of the same artwork  
quality on one sheet (saves  
the printer a bit of print  
preparation time)



European  
Commission

**userfit**  
**userfit**  
**userfit**

**userfit**

**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**



**user***fit*

**A practical  
handbook on  
user-centred design  
for Assistive  
Technology**



European  
Commission

**userfit**  
**userfit**  
**userfit**

**userfit**

**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**



**userfit VIII**



European  
Commission

**userfit**  
**userfit**  
**userfit**

**userfit**

**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**



**userfit VIII**



European  
Commission

**userfit**  
**userfit**  
**userfit**

**userfit**

**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**  
**userfit**



**userfit VIII**