



multiTOUCH

Deliverable 6.6

Handbook of good practices made available on open access

April 3, 2024

| Project details | |
|------------------------|--------------------------------------|
| Project Acronym | multiTOUCH |
| Full Title | Multimodal haptic with touch devices |
| Grant Agreement | 860114 |
| Type of Action | MSCA-ITN-ETN |

| Deliverable details | |
|----------------------------|----------------------------------------------------------|
| Title | Handbook of good practices made available on open access |
| Version | 1 |
| Deliverable Number | 6.6 |
| Lead Beneficiary | USM |
| Contributors | All |
| Dissemination Level | Public |

| Acronyms | |
|-----------------|--|
| | |
| | |



Contents

| | | |
|---|-------------------------------------------------|---|
| 1 | Introduction | 4 |
| 2 | Publication on HAL | 4 |
| 3 | Publication on the multiTOUCH website | 4 |
| 4 | Promotion on social networks | 4 |

1 Introduction

One of the objectives of the multiTOUCH project is to fully disseminate the scientific findings to the vastest audience as possible. Therefore, the handbook presented in the deliverable D3.4 has been shared and promoted via the following channels :

- open archive HAL,
- multiTOUCH website
- social networks

This document comprises a compilation of screenshots captured from various dissemination channels.

2 Publication on HAL

Researchers interested in accessing the handbook can do so and download it freely through HAL using the following link: <https://hal.science/hal-04509011>. The figure 1 shows the first HAL page.

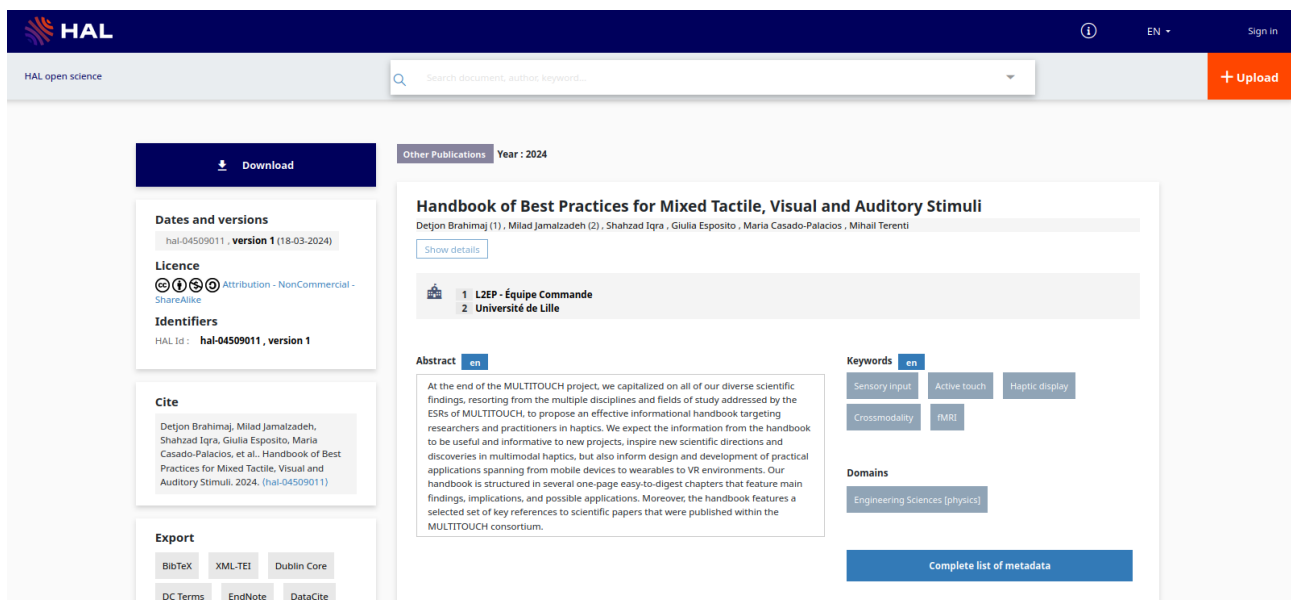


Figure 1: Publication of the handbook on HAL.

3 Publication on the multiTOUCH website

The handbook is also accessible on the multiTOUCH website through the following link: <https://multitouch-itn.eu/publications/handbook-of-best-practices-for-mixed-tactile-visual-and-auditory-stimuli>.

4 Promotion on social networks

To promote awareness of this manual, we shared messages on the social network X (figure 3) and LinkedIn. The post depicted in figure 4 garnered significant attention and praise from numerous researchers, especially within the haptics community.



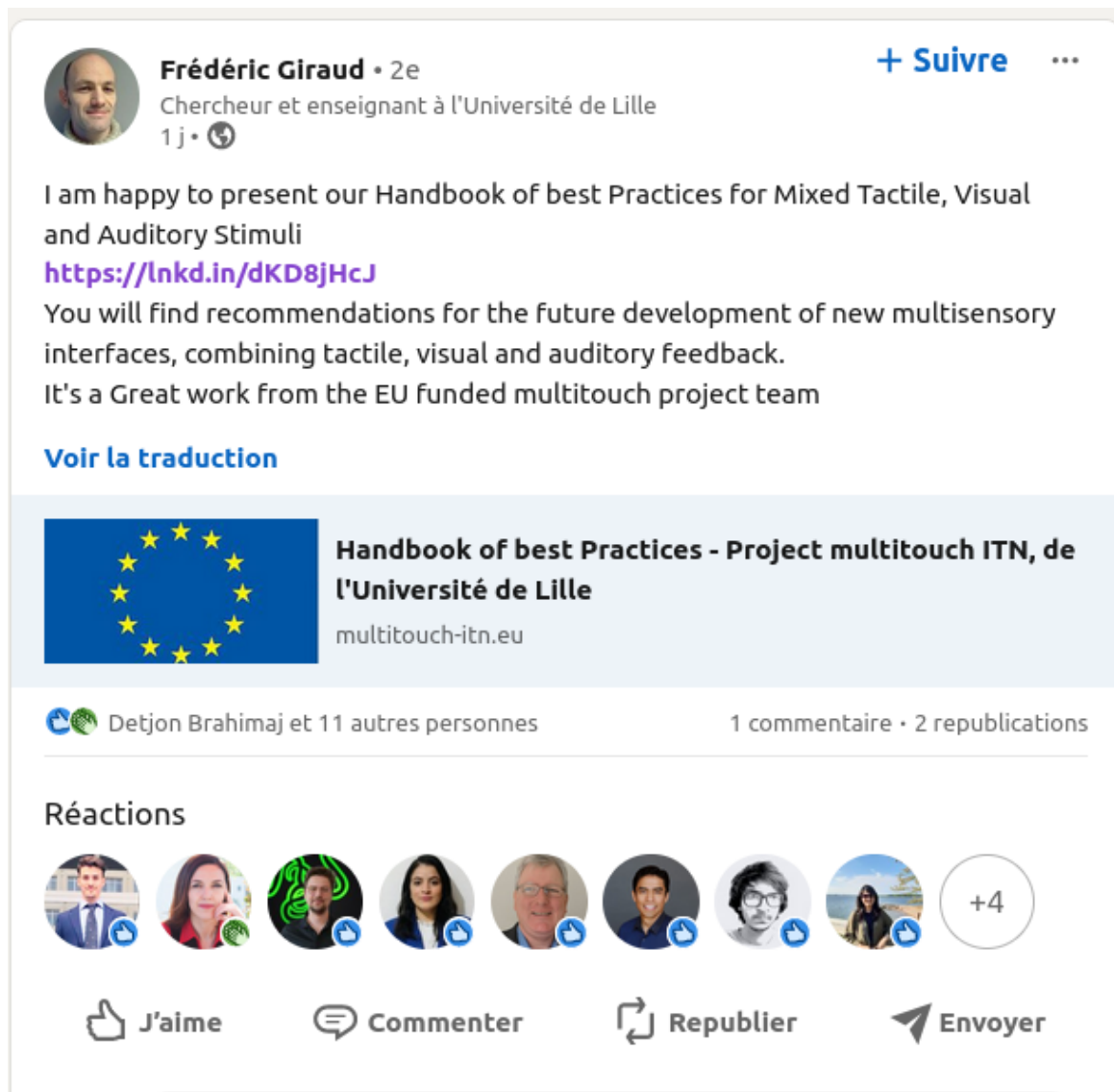


Figure 2: Publication of the handbook on the multiTOUCH website.



Figure 3: Promotion of the handbook on the social network X.







Frédéric Giraud • 2e
Chercheur et enseignant à l'Université de Lille
1 j • 🌐

+ Suivre ...










I am happy to present our Handbook of best Practices for Mixed Tactile, Visual and Auditory Stimuli
<https://lnkd.in/dKD8jHcJ>
You will find recommendations for the future development of new multisensory interfaces, combining tactile, visual and auditory feedback.
It's a Great work from the EU funded multitouch project team

[Voir la traduction](#)

 **Handbook of best Practices - Project multitouch ITN, de l'Université de Lille**
multitouch-itn.eu

 Detjon Brahimaj et 11 autres personnes 1 commentaire • 2 republications

Réactions





 J'aime  Commenter  Republier  Envoyer

Figure 4: Promotion of the handbook on LinkedIn.

