Preface

This book explores new languages for the communication of digital information from products to users. It identifies and analyses a new area of Product Design research and practice, that of *dynamic products*, which straddles the virtual and the tangible worlds.

The need of conveying information to users is always more compelling in our society, as ICT, sensors and electronics generate a huge amount of data of any sort (from the temperature of a room, to user-generated contents), which have to be communicated to final users. Products often are intermediates between the immaterial data generated by smart systems and the information displayed to users; in most cases, they rely on screens and displays and adopt the verbal or graphical language. In these conventional digital interfaces, the communication is based on visual and auditory media. As a consequence, while interacting with digital data, the sensory richness of the real world is lost and the user experience is weakened. For this reason, some research strands are trying to reconnect the digital to the physical and tangible reality, and to look for more engaging forms of interaction. However, none of them specifically focuses on the use of tangible products as communication means.

To overcome this gap between virtual and real in favour of enhanced experiences, the study identifies and explores an emerging category of products, *dynamic products*, which are artefacts showing sensory features (visual, tactile, auditory and olfactory) that change in a proactive and reversible way over time, addressing one or more user’s sensory modalities. The book investigates how dynamic products can directly display information to users by changes in their sensory features (shape, smell, colour, temperature or sound), instead of relying on “added” digital interfaces. For instance, a change in the surface texture of a product might indicate that the air quality in a room has improved or worsened, or different smells released by an object may convey the emotions of a distant person. The increasing number of concepts and prototypes developed in this direction demonstrates that there is a growing interest towards communication media alternative to verbal language. As this trend is developing, product design should be prepared to face this new
scenario, especially because technological developments are making technical solutions more available, affordable and easily implementable into objects. The book investigates if this type of communication is viable and effective and how dynamic products can be best designed to convey information to users to an effective and engaging extent.

Results suggest that dynamic products can be designed as alternatives to interfaces in conveying digital information, although with some restrictions. Potentials and limitations of this approach are identified and some design tools are proposed to support the design activity. This book opens up a new scenario for the integration of product design with digital and smart technologies, by triggering the design community to reflect upon the always more compelling need of merging virtual and material in the information society, by exploiting technological possibilities to create more meaningful and engaging experiences.

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