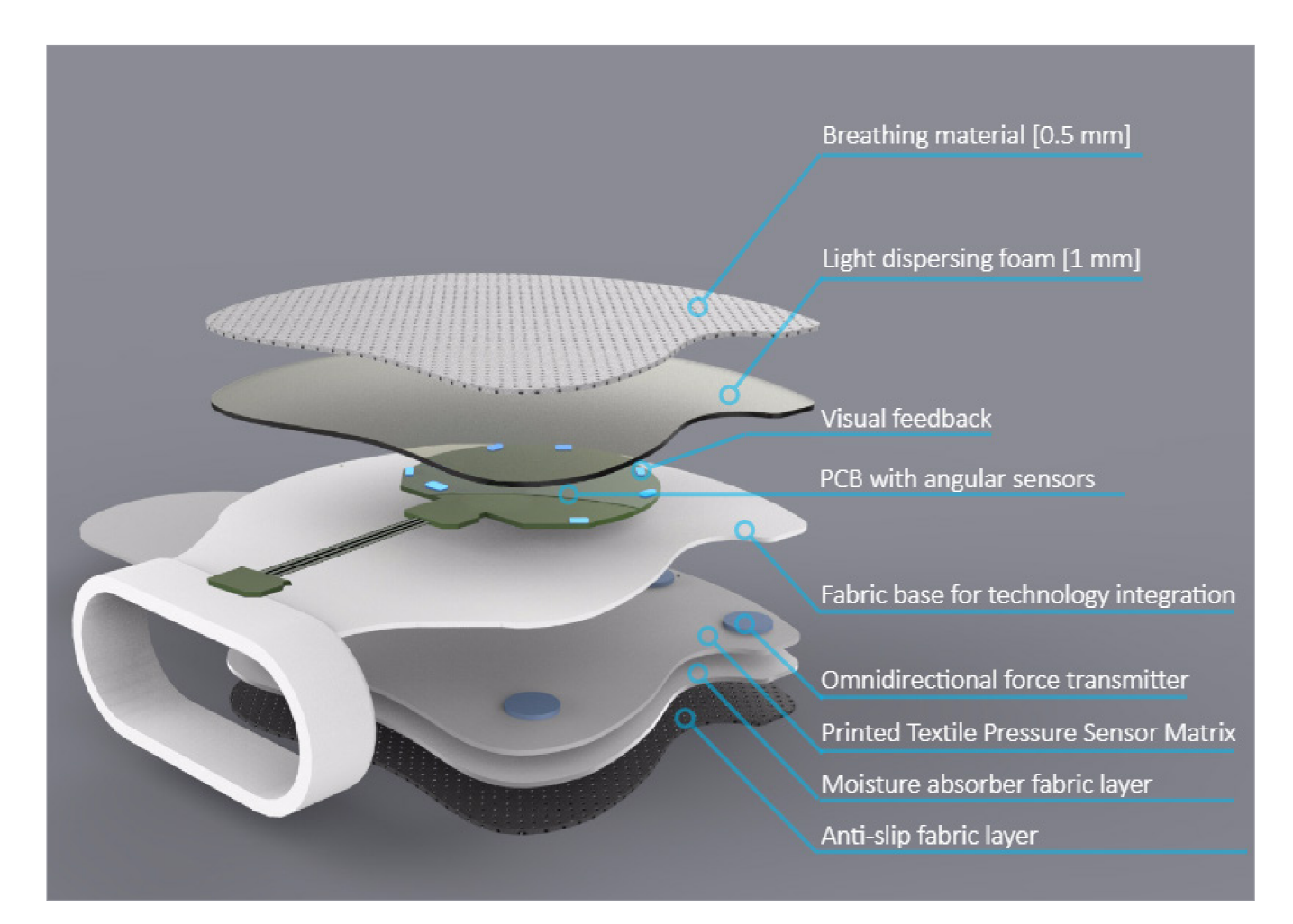
## YOGlove

## APPLICATION OF SMART MATERIALS IN YOGA WEARABLES



## Joint Innovation

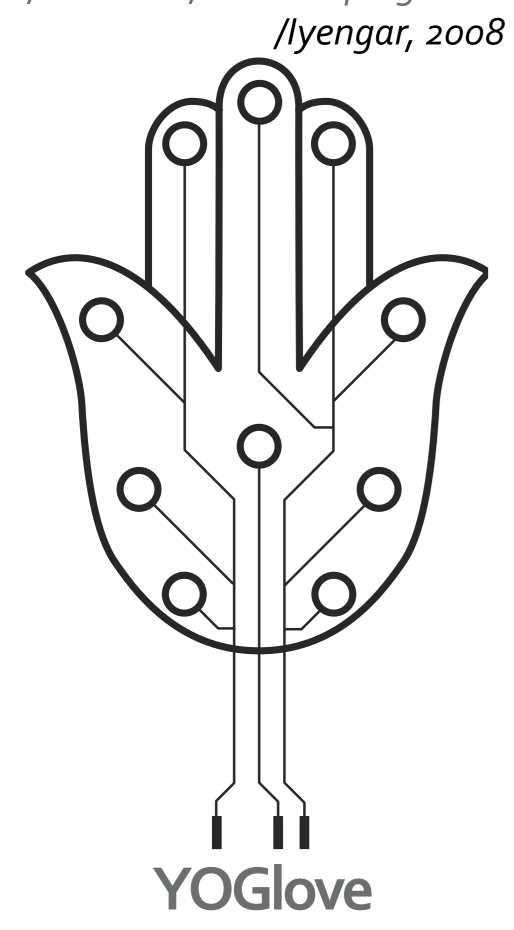
The printed technology based wearable is the result of a fruitful collaboration of TU Delft and a leading innovation and research centre of Catalonia, CETEMMSA.

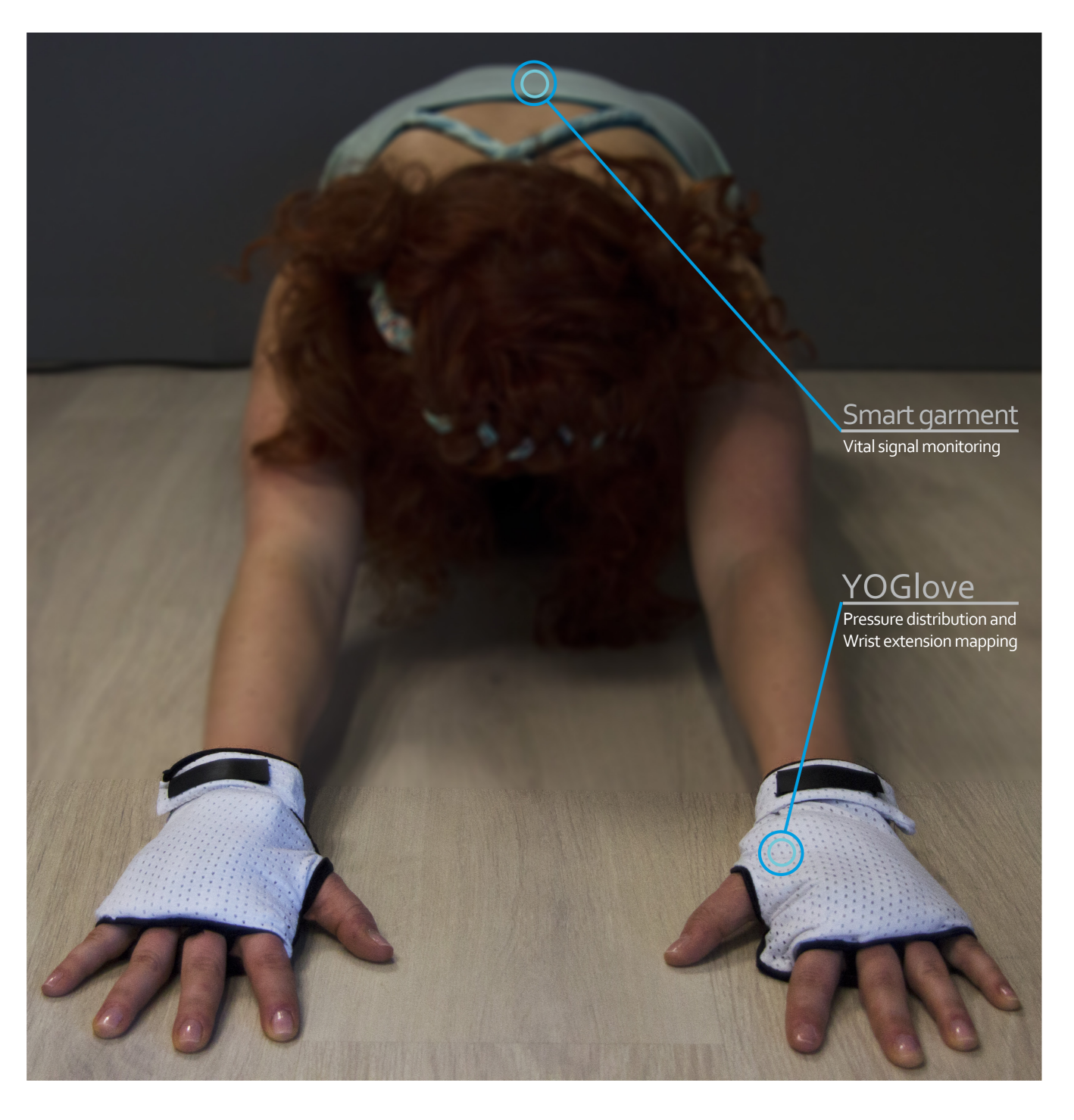
## Vision

Utilizing printed light and sensors that are seamlessly integrated into a yoga wearable to avoid injuries and enhance the user experience. The main advantage lies in the intuitive real-time visual feedback system that gives subtle guidance while practicing. The product acts as a full-time yoga instructor promoting

anatomically correct poses for a safe and efficient practice. Besides creating a product with physical attributes, there is the aim of creating a link between science and traditional practice of yoga.

Science is progressing. Art is progressing. So yoga as being an art, a science, it has to progress.





Sára Horvát
Application of smart materials into yoga wearables
24-04-2015
Industrial Design Engineering

Committee

Company

Dr.ir. K.M.B. Jansen (chair)
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