

WeShareCare como plataforma para empoderar sistemas de control basado en comportamiento para la salud





jordi.albo@lighthouse-dig.com

2022. Barcelona



Powered by Lighthouse DIG

La plataforma personalizada para todos para dar acceso continuo a la atención médica



Plataforma

CLOUD SERVICES SERVICES







CONTROLLER APP





















crambo













FRANCISE APP



WSC APPs

AVATAR CONTROL SYSTEM























Bidirectional Screen with a pre-processed Image and voice

Care-Provider ID: EXP accumulated

USER-ORIENTED PROACTIVELY PROPOSED SCRIPTS BY THE SYSTEM

1- User (Anxious level tracking): Relaxation habits (running)







CARE-RECEIVER: STATUS INDICATORS

GOOD **AVERAGE**

POOR

BAD

Clean Status

Wellbeing Status

Habits Status

DIALOG

Hello

I am ok

I woke up several times

Oh! What did you do yesterday?

WSC SUS tests: Test en la primera y segunda semana

Usabilidad:	3.91	78.18%
Credibilidad: (Confianza, Valor &		
Comfort)	4.41	88.18%
Lealtad:	3.95	79.09%
Apariencia:	4.41	88.18%
Usabilidad:	4.63	92.50%
Credibilidad: (Confianza, Valor &		
Comfort)	4.66	93.13%
Lealtad:	4.38	87.50%
Apariencia:	4.75	95.00%





oilohealth















EMBODIED CONVERSACTIONAL AGENT

Briggie

BWH-Harvard Medical School

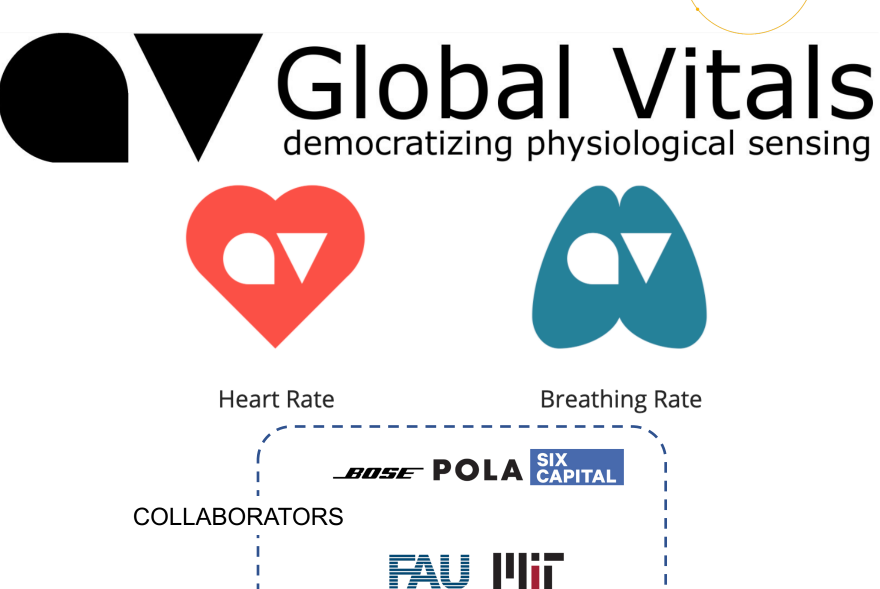






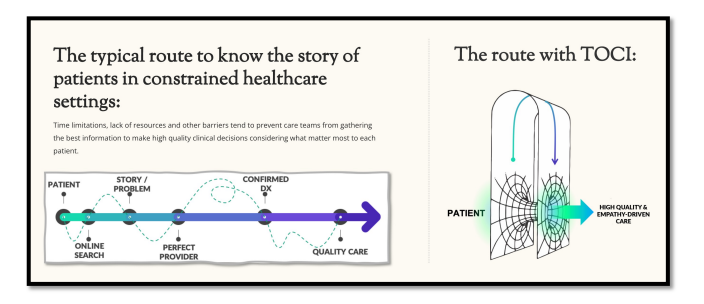
WSC: Ejemplo Tecnologías Integradas

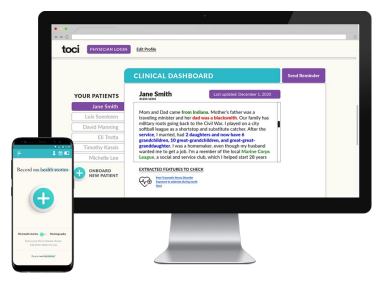


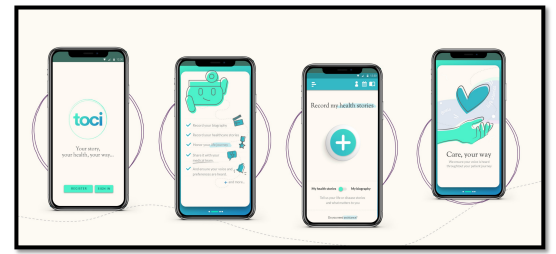


© 2022 Lighthouse Disruptive Innovation Group - All rights reserved.

WSC: Ejemplo Tecnologías Integradas

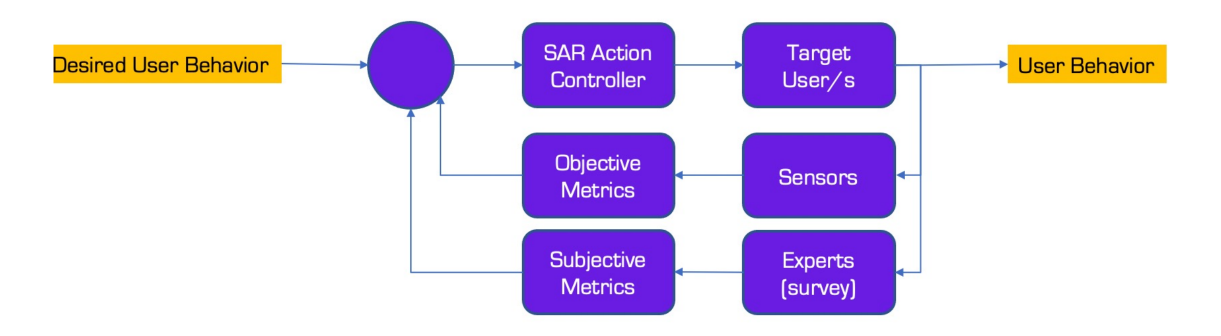






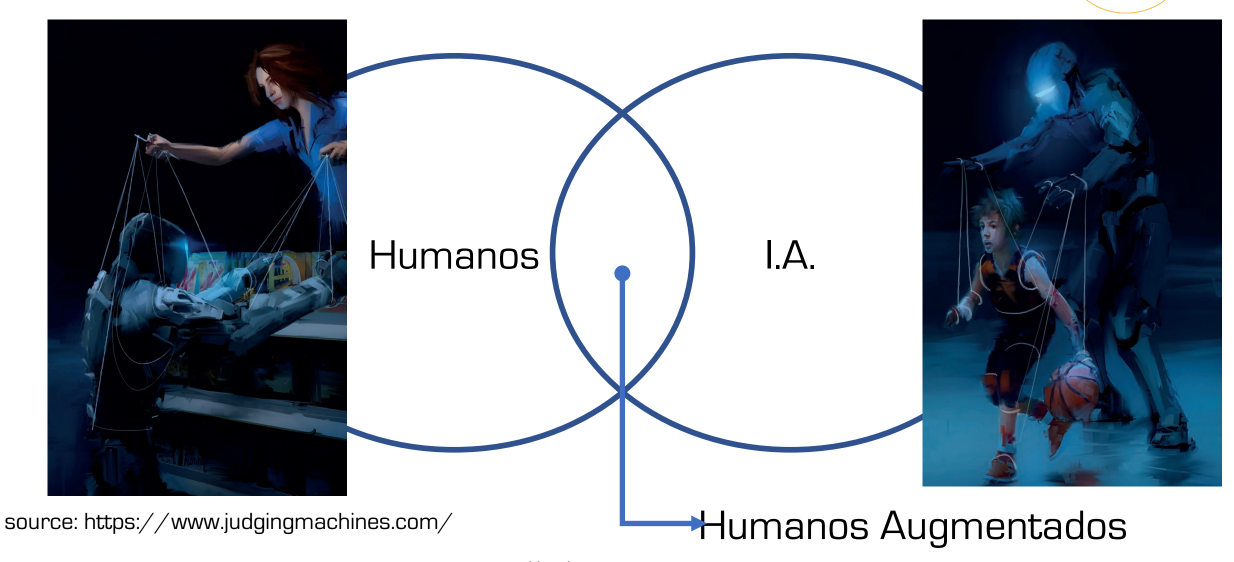
WSC Concepto: Sensores y Actuadores





Albo-Canals, Jordi, et al. "Modelling social skills and problem solving strategies used by children with ASD through cloud connected social robots as data loggers: first modelling approach." Conference proceedings New Friends 2015: the 1st international conference on social robots in therapy and education, October 22-23 2015, Almere, The Netherlands. 2016.

WSC Concepto: Empowering Humans



Hidalgo, C. A., Orghian, D., Albo Canals, J., De Almeida, F., & Martín, N. (2021). *How humans judge machines*. MIT Press.