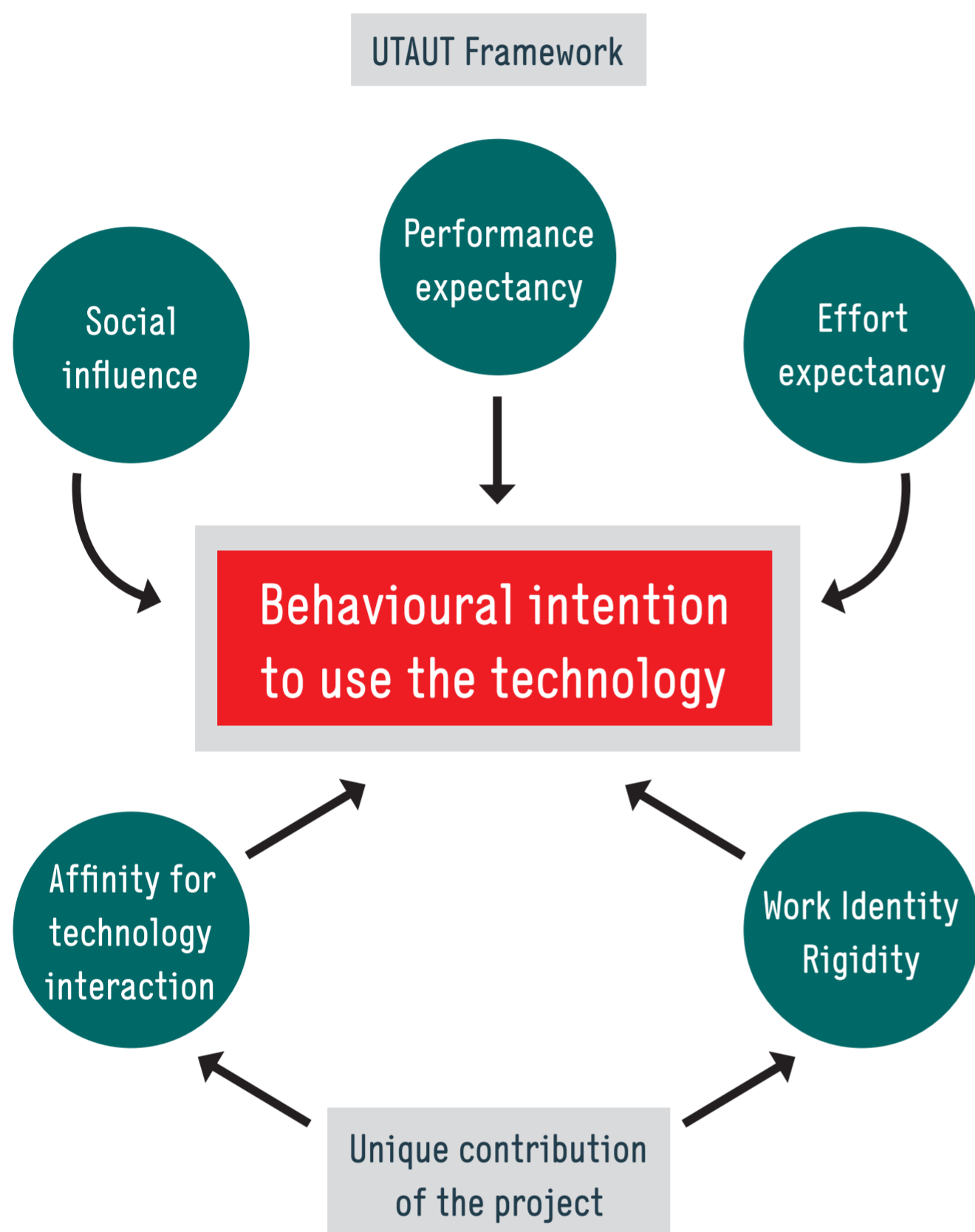


## Nursing Artificial Intelligence (AI)

# REDEFINING NURSING SKILLS FOR AI AND ROBOTIZATION IN HEALTH CARE

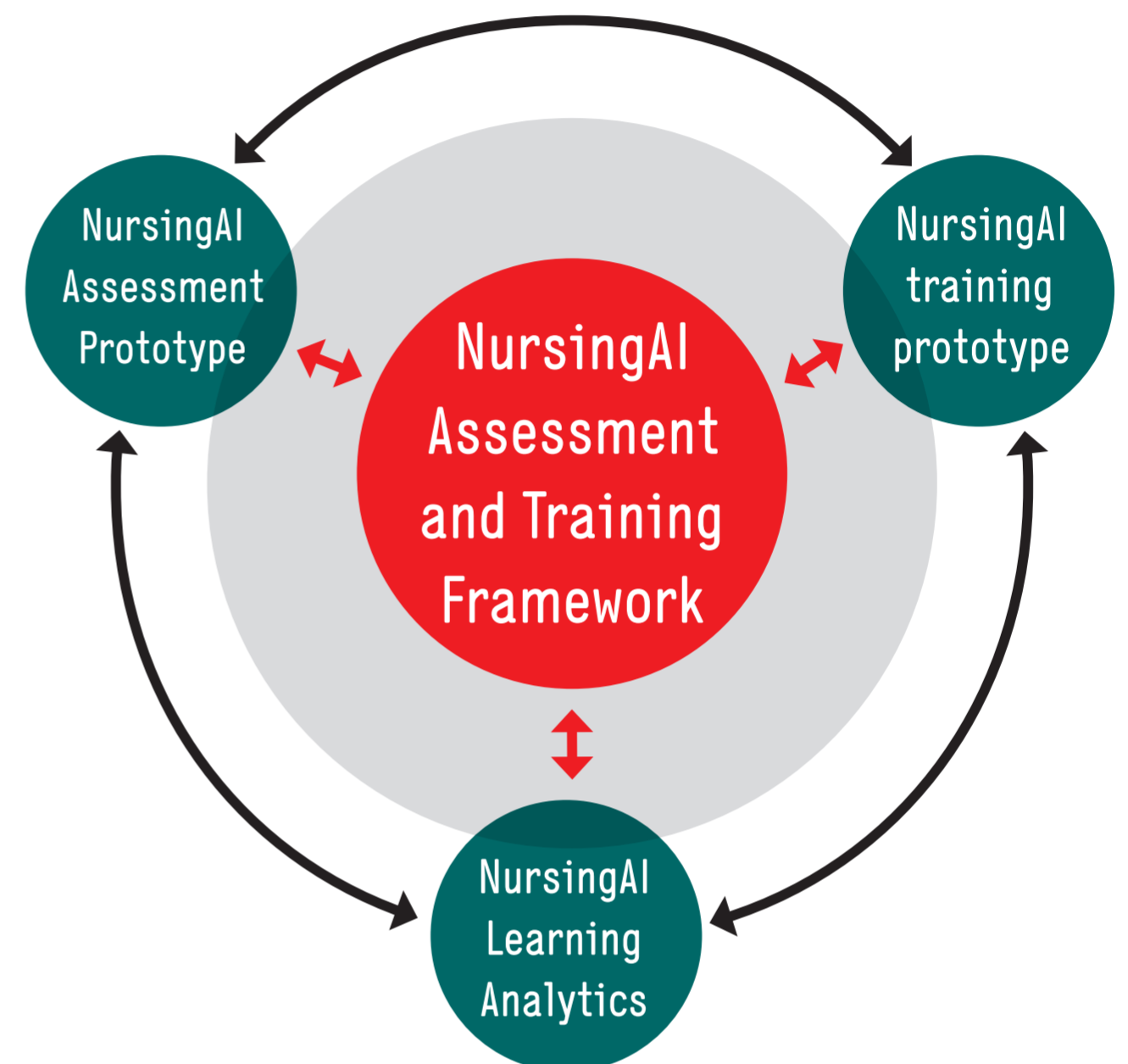
### // STATE OF THE ART



Dwivedi, Y. K. / Rana, N. P. / Jeyaraj, A. / Clement, M. / Williams, M. D. (2017). Überprüfung der Unified Theory of Acceptance and Use of Technology (UTAUT): Auf dem Weg zu einem überarbeiteten theoretischen Modell. Grenzen der Informationssysteme.

<https://doi.org/10.1007/s10796-017-9774-y>

### // OBJECTIVES



- 1 Understand and work with novel AI and ICT to improve the general quality of care.
- 2 Offer assessment and training methods on digitalization and e-health skills in nursing.
- 3 Initiate changes in the nursing VET curricula.

### // CONTRIBUTORS

Olga Lezhnina (TIB // [olga.lezhnina@tib.eu](mailto:olga.lezhnina@tib.eu))  
Gábor Kismihók (TIB // [gabor.kismihok@tib.eu](mailto:gabor.kismihok@tib.eu))

Johanna Mink (Universität Heidelberg // [johanna.mink@med.uni-heidelberg.de](mailto:johanna.mink@med.uni-heidelberg.de))  
Martina Hasseler (Universität Heidelberg // [martina.hasseler@med.uni-heidelberg.de](mailto:martina.hasseler@med.uni-heidelberg.de))

### // CONSORTIUM

#### COORDINATOR



#### PARTNERS



### // FUNDING

Programme: Erasmus+

Key Action: Cooperation for innovation and the exchange of good practices

Action Type: Strategic Partnerships for vocational education and training

Project Reference: 2018-1-DE02-KA202-005101  
EU Grant: 279.498 EUR

#### Disclaimer

The European Commission is not responsible for any uploaded or submitted content. Such content expresses the views of its author(s) only.