

Inhaltsverzeichnis / table of contents

8 Science meets Practice I: Digital Transformation

9 Reifegradmodelle als Grundlage für den digitalen Veränderungsprozess im Facility Management in Healthcare – Eine integrative Literaturrecherche

Ilyas Kirecci¹, Paul Schmitter¹, Thomas Hanne², Phillip Gachnang² and Stella Gatziu Grivas²

¹ Institute of Facility Management, Zurich University of Applied Sciences (ZHAW), Seestrasse 55 / RA, 8820 Waedenswil, Switzerland;

ilyas.kirecci@zhaw.ch, paul.schmitter@zhaw.ch

² Institute for Information Systems, University of Applied Sciences and Arts Northwestern Switzerland, 4600 Olten, Switzerland;

stella.gatziugrivas@fhnw.ch, thomas.hanne@fhnw.ch,

phillip.gachnang@fhnw.ch

27 Digital Transformation of Real Estate & Facility Management Innovative Technologies require innovative teaching methods

Prof. Dr. Klaus Homann¹, Prof. Sergio Vega Sánchez², Jorma Säteri³, David Martinez⁴, Judit Klein-Wiele and Jaqueline Privenau⁵

¹ Baden-Württemberg Cooperative State University Stuttgart

² Universidad Politécnica Madrid

³ Metropolia University of Applied Sciences, Helsinki

⁴ FMHOUSE, Madrid

⁵ Baden-Württemberg Cooperative State University Stuttgart

45 Science meets Practice II: BIM

46 The Current State of BIM on Existing Buildings: The Case of Germany

Thomas Vorbeck and Nadine Wills

*University of Applied Sciences Mittelhessen, Faculty of Business Engineering,
Engineering Management Real Estate, Wilhelm-Leuschner-Str. 13, 61169
Friedberg, Germany*