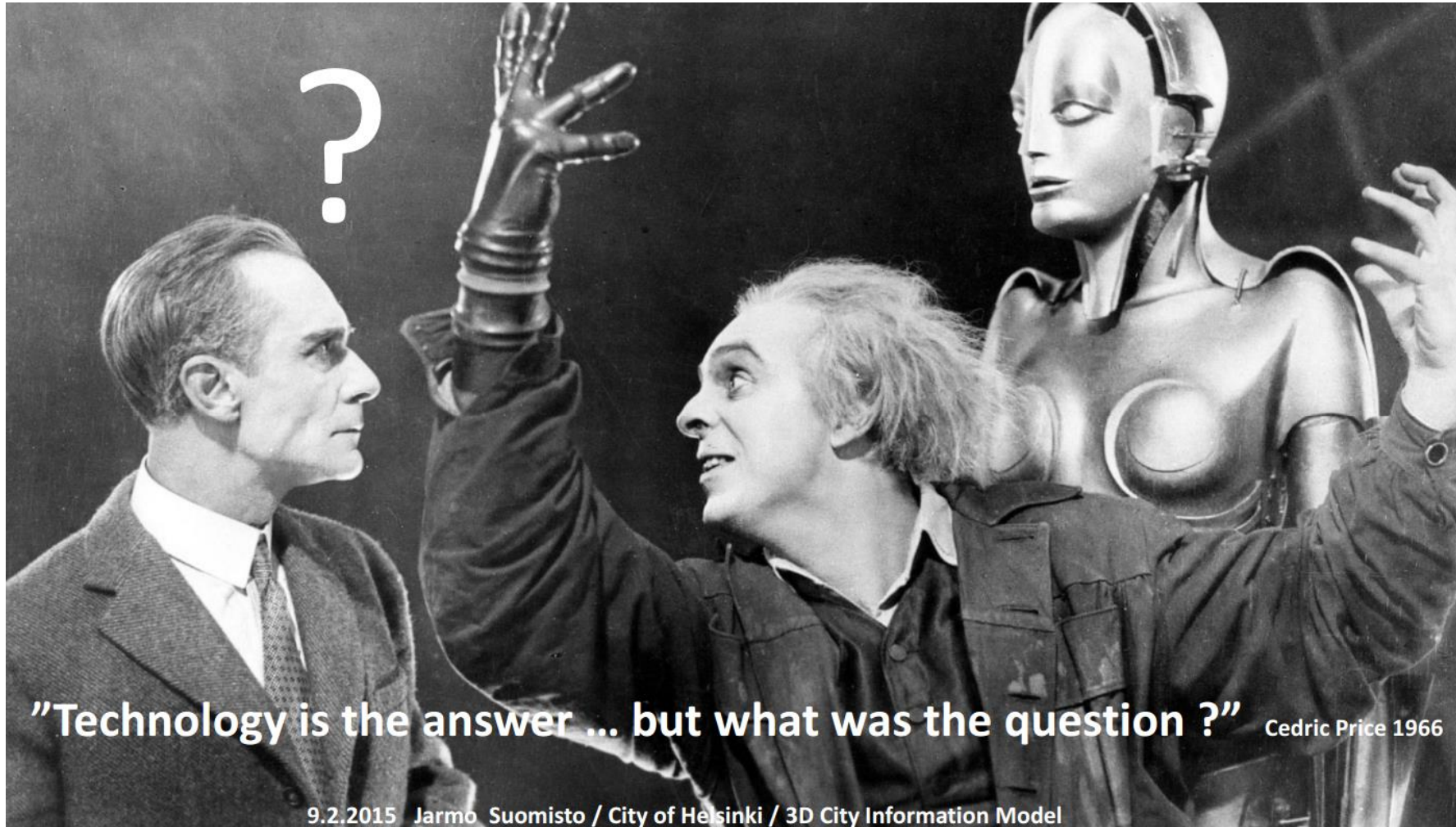


BIM juhendid ja standardid Eestis

Aivars Alt

Tallinna Tehnikakõrgkool, dotsent



"Technology is the answer ... but what was the question ?" Cedric Price 1966

Nõuded andmetele

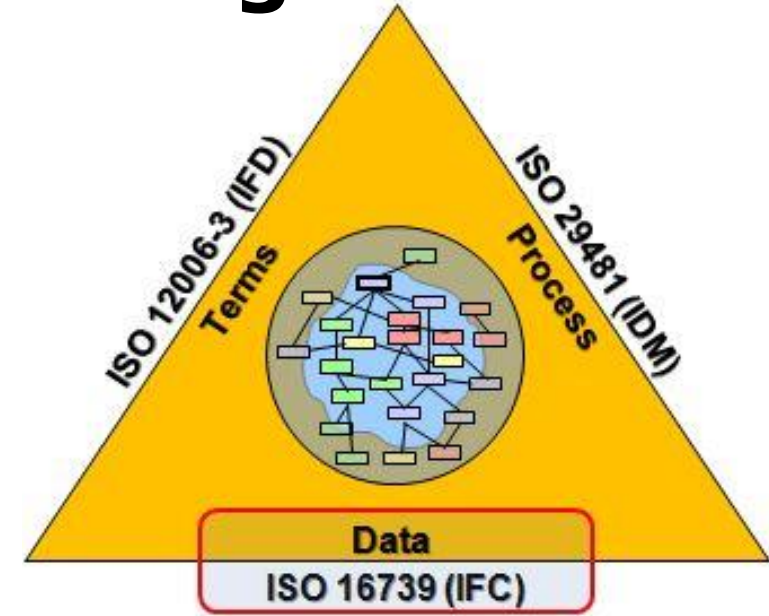
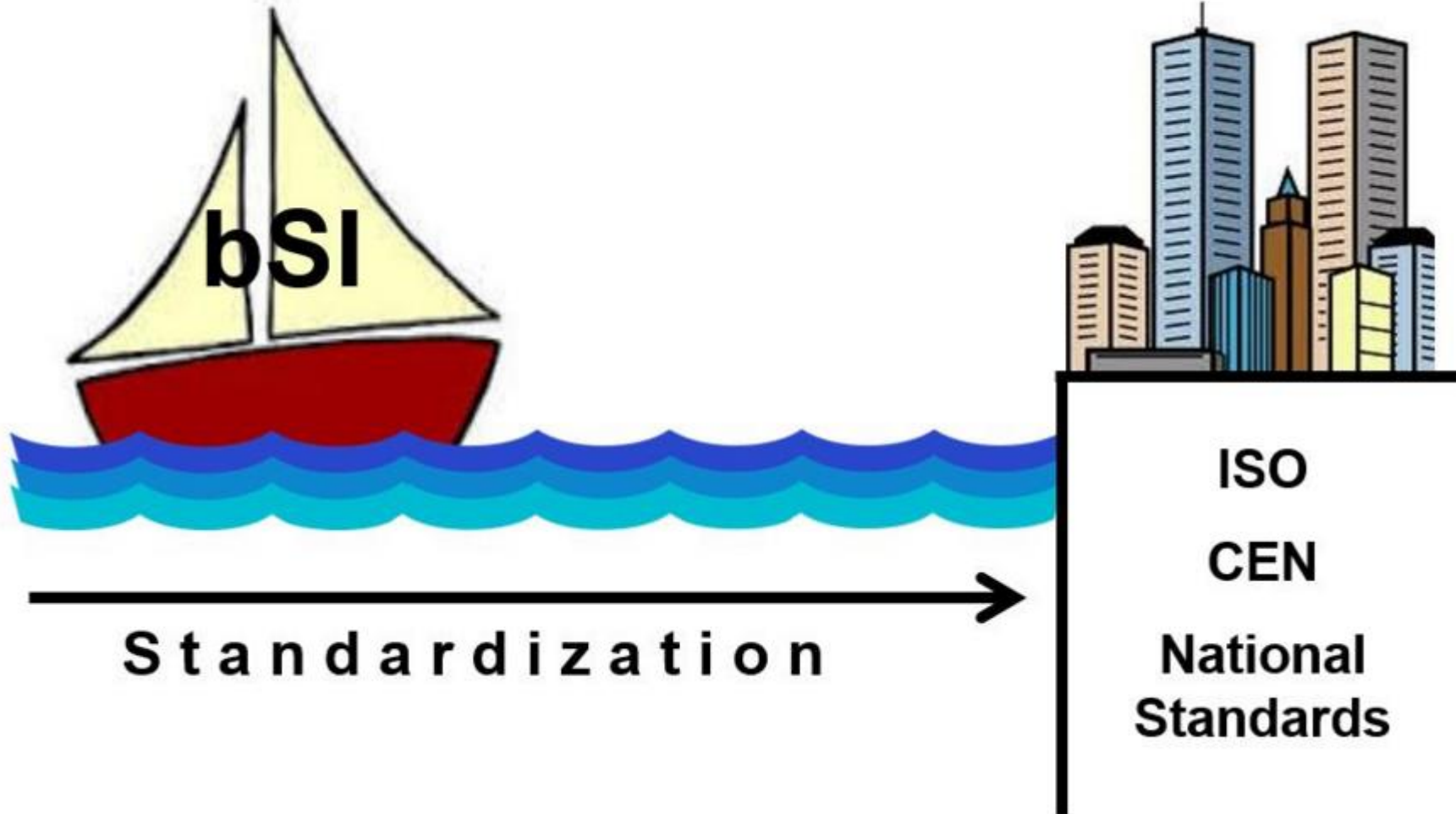
NÕUDED ANDMETELE



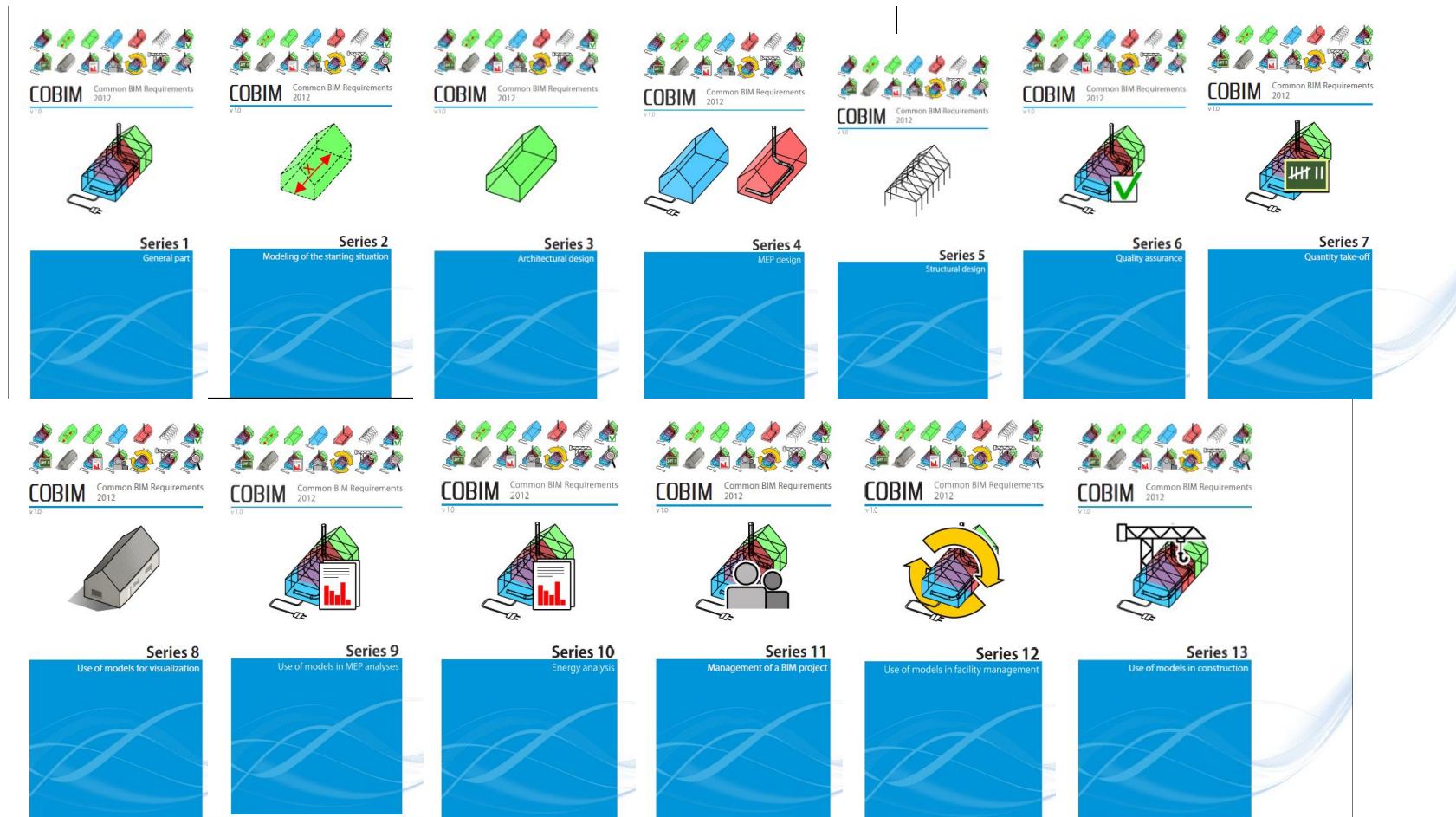
ANDMEVOOG

BuildingSMART

Standardization vs. Standards

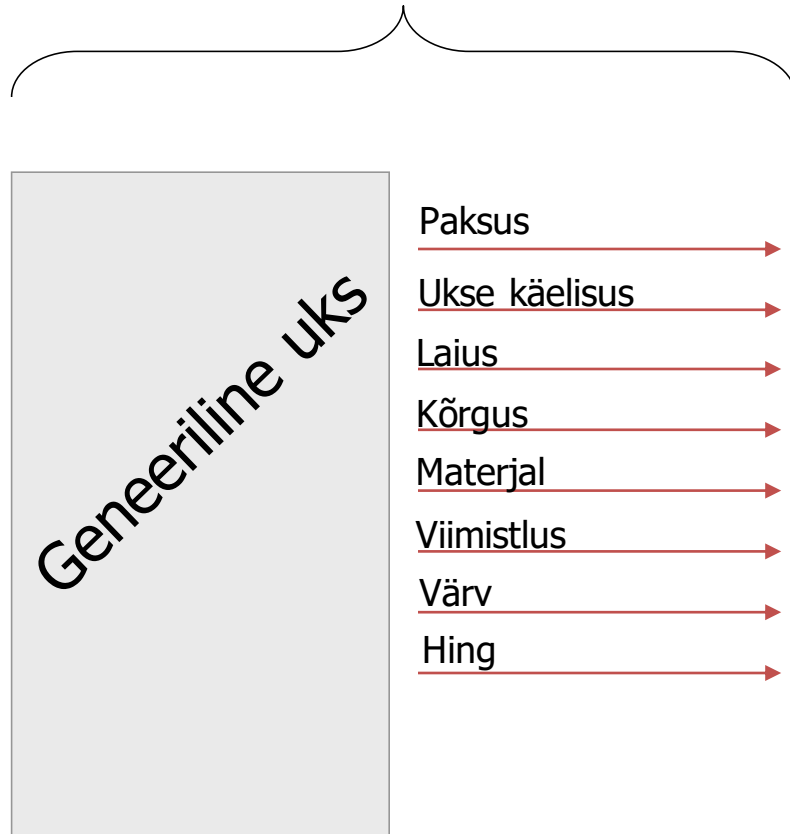




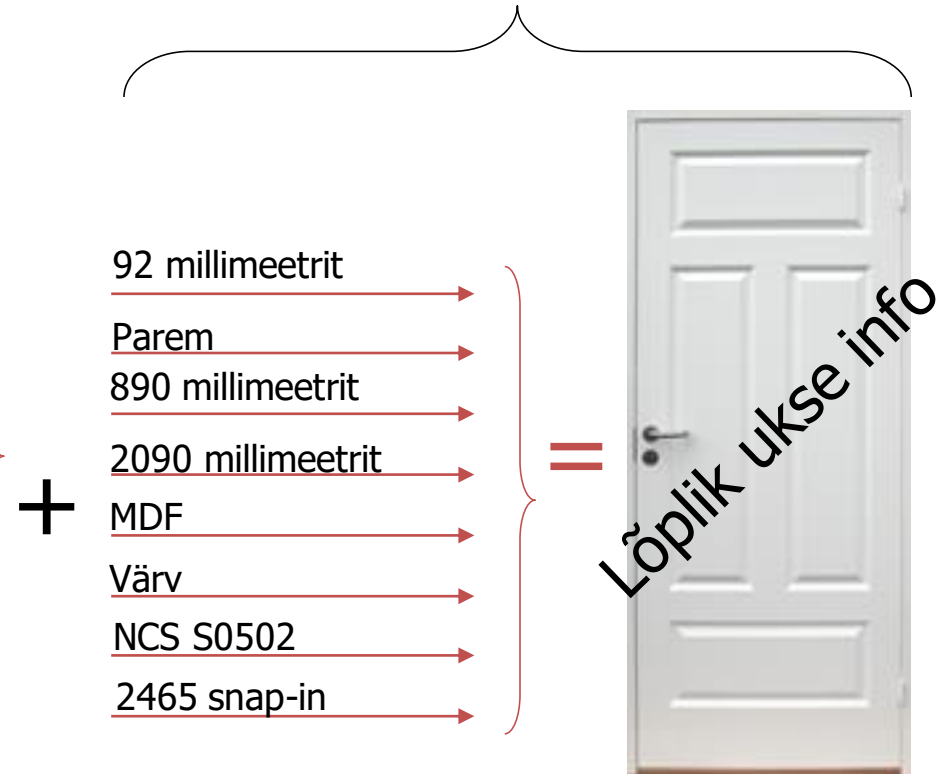


Parameetrilised tootekataloogid

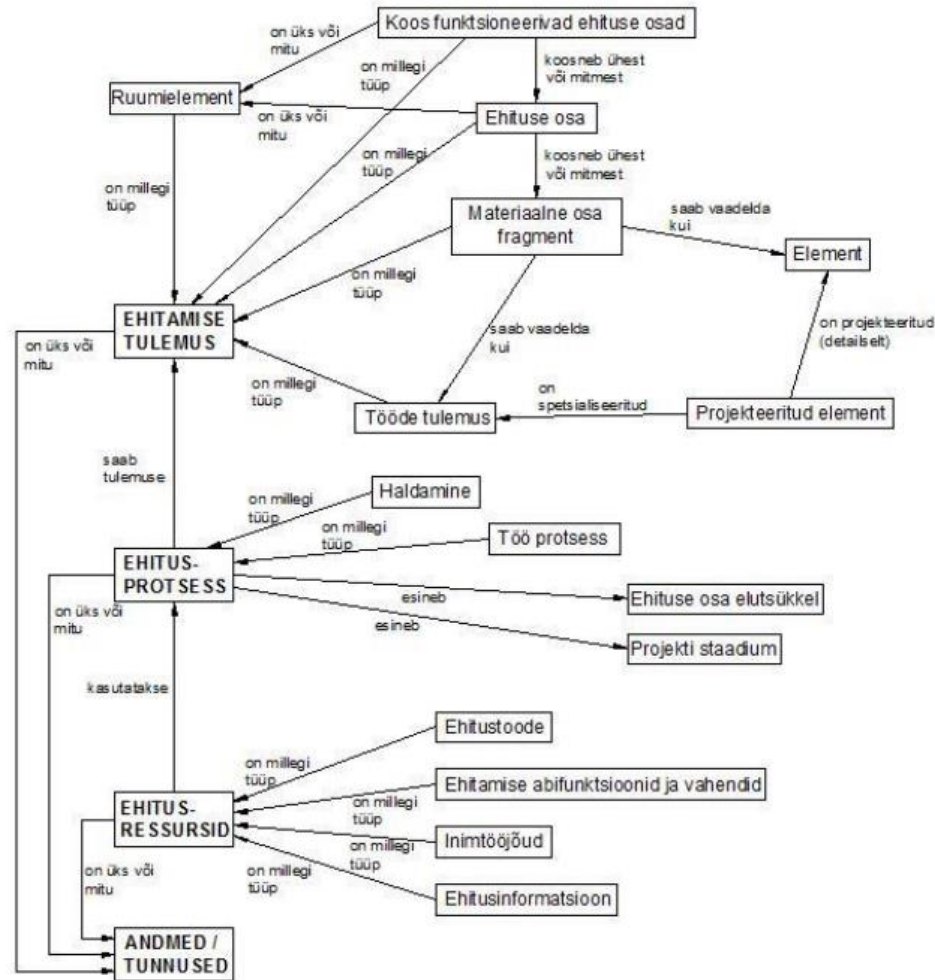
Andmesõnastik



Toode

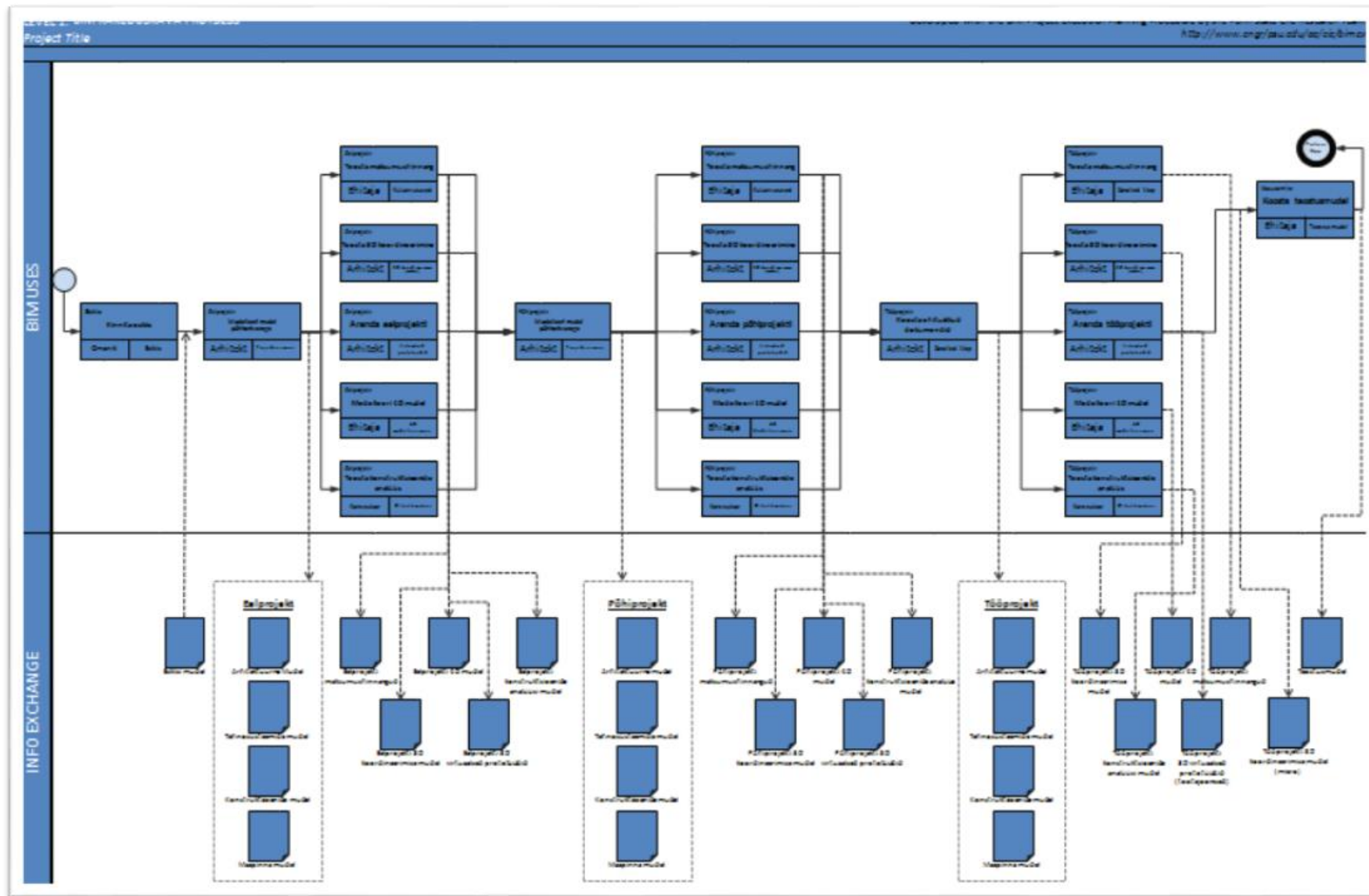


Ehituslike ühikhindade normbaas (EÜN)



Joonis 3.ISO 12006-2:2001 Ehitusinformatsiooni liigitamine (Building construction — Organization of information about construction works —Part 2:Framework for classification of information, 2001)

BIM rakenduskaava / BIM projekteerimise projektijuhi käsiraamat



ISO/TS 12911:2012 et Ehitusinformatsiooni mudeli (BIM) juhendi raamistik

**prEVS928 EHITUSINFORMATSIOONI
MODELLEERIMISE (BIM) TERMINID kommentaarid
oodatud**

Modelleerimise
tase/Modelleerimise
andmesisu
Level of Development, LOD

Modelleermise
informatsioonitase, LOI
Level of Information, LOI

Modelleerimise
detailsus, LOD
Level of Detail, LOD

TÄNAN
aivars@tktk.ee