

Nijmegen School of Management

Business Sciences

De harde bedrijfskundige realiteit van requirements engineering

2008 - 2009

ir. P.P.W.M. Hoeken

November 2008

Introduction

This reader contains some additional reading material for the course Requirements Engineering, dealing with the subjects presented by ir. P. Hoeken

Contents

1. Hoeken, P., (2004), *Information and the co-ordination of activities in organisations*, Radboud University Nijmegen, internal publication, 1- 5
2. Galbraith, J.R., (1973), *Designing Complex Organizations*, Addison-Wesley Publishing Co., p. 1 – 21
3. Chapter 2: Ashby, the study and control of complex systems, Taken from J. Achterbergh and D. Vriens (forthcoming). *Organizations as social systems conducting experiments*.
-- alleen die gedeelten, zodat je ‘Ashby’s law of requisite variety’ (p19) en de indeling control – design – regulation begrijpt --
4. Turban, E., E. McLean and J. Wetherbe (2002) Information technology for Management, John Wiley & Sons inc., 240 - 263
5. Sia, S. K. & Soh. C. (2007). An assessment of package-organisation misalignment: institutional and ontological structures. *European Journal of Information Systems*. 16 (5), p568-583.