

	Language		Bemerkungen / Notes
	English	German	
01. Artikel/ own papers and presentations			
Expanding Value Paradigm (at Swissre)	e	html	2002 Intangible Values
	e	ppt	2002 presentation Powerpoint (ppt and pdf)
	e	pdf	
Kanton Basel - New Public Management - NPM	d	ppt	2003 Presentation Powerpoint (ppt and pdf)
	d	pdf	
Measuring Performance in a Knowledge Economy (Edinburgh)	e	html	2004 Paper for presentation / (web version and pdf of handout)
	e	pdf	
	e	ppt	2004 presentation Powerpoint (ppt and pdf)
	e	pdf	
Advanced Tools for Visualizing, Measuring and Managing Intangibles, presentation in Dresden	e	pdf	2009 Presentation in Dresden
	e	ppt	
	e	pdf	Dresden Handout
Nichtmonetäre Leistungsmessung	d	pdf	2011 for Controllers in Zurich (pdf and pptx)
	d	pptx	
Thoughts for a complementary view to the classic Economic Mindset	e	html	2012 Web-presentation for ICKC (Intellectual Capital Knowledge Center)
	e	pdf	
	e	pptx	

02. Vector Add-Ons to other initiatives (Shared Value Initiative and others...)

Shared Value Initiative (link to original)	e	html	Porter, Kramer, Pfitzer FSG (Geneva)
Compound value, visualizing shared value	e	html	Interactive Excel for vectorprofile
Social Progress Imperative (The Original)	e	html	The Original -> Michael Green
Social Progress Imperative - and beyond	e	html	SPI-Profile - interactive Excel - 3SPI-parameters
Beyond GDP, Wealth and Welfare	e	html	GDP +, GVP - Gross Value Product
Public Value Atlas	d	html	University of St. Gallen -> Timo Meynhardt
Public Value Profile	d	html	Verborgene Schätze heben
Relational Thinking	e	html	

03. About Values, Measures, Metrics

Values, Metrics and Measurement	e	html	Development of metrics
About Objects, Indicators and Weight	e	html	Linking Objects with objective and subjective measures
Vector based Value Visualization	e	html	Basics and more
Vector applications	e	html	Links -> download pdf and Excel templates
Download Vector Templates	e	html	Overview templates
Instructions for visualizing vectors in Excel			
Vektoren in Excel darstellen (deutsch)	d	pdf	Tools; Vektoren selber machen
Visualizing Vectors in Excel (How to...) (English)	e	pdf	Vectors in Excel - do it yourself
Vektorprofile für Gemeinden, Kantone, Staaten	d	pdf	mit 15 Vorlagen zum anpassen
Several samples (vectors) / verschiedene Beispiele			
Visualizing growth (social & economic)	e	html	PwC (Logo)
Introducing Economic Energy	e	html	
Two performance profiles	d	html	Interactive Excel; German, PwC & EY

04. Three core Projects (Files in the Clouds of Microsoft and Google, Office formats and images)

0_ meta	e & d	OneDrive	GoogleDrive	Meta description
1_ project_nemo	e & d	OneDrive	GoogleDrive	NEMO = New/Next Economic Model
2_ insede	e & d	OneDrive	GoogleDrive	INSEDE = Institute for Sustainable Economic Development
3_ bes	e & d	OneDrive	GoogleDrive	BES = Business Engineering Systems (papers and visuals)
3_ bes_jbc	e & d	OneDrive	GoogleDrive	Business Engineering Systems (more papers and visuals)
Dokumente/Documents (folder for viewing and downloading the "Business Engineering Systems")				
be_docs		OneDrive	GoogleDrive	Meta' folder of "Business Engineering Systems"
be_docs/de	d	OneDrive	GoogleDrive	Subfolder (German Papers)
be_docs/en	e	OneDrive	GoogleDrive	Subfolder (English Papers)
be_docs/vector_de	d	OneDrive	GoogleDrive	Subfolder (Vector German)
be_docs/vector_en	e	OneDrive	GoogleDrive	Subfolder (Vector English)

Aim, history, includes lot of references and links to other (and own) developments.:

Timeline Business Engineering Systems (~ 100 pages)	e & d	pdf	History of work and links to other developments
--	-------	---------------------	---

05. Prototype - new 2016 -> minted the word 'winformatics', 'winformation' for 'weighted information' and 'weighted informatics'

Weighted information/informatics (winformatics.org)	e	html	Interactive Excel for vectorprofile (new/prototype)
---	---	----------------------	---