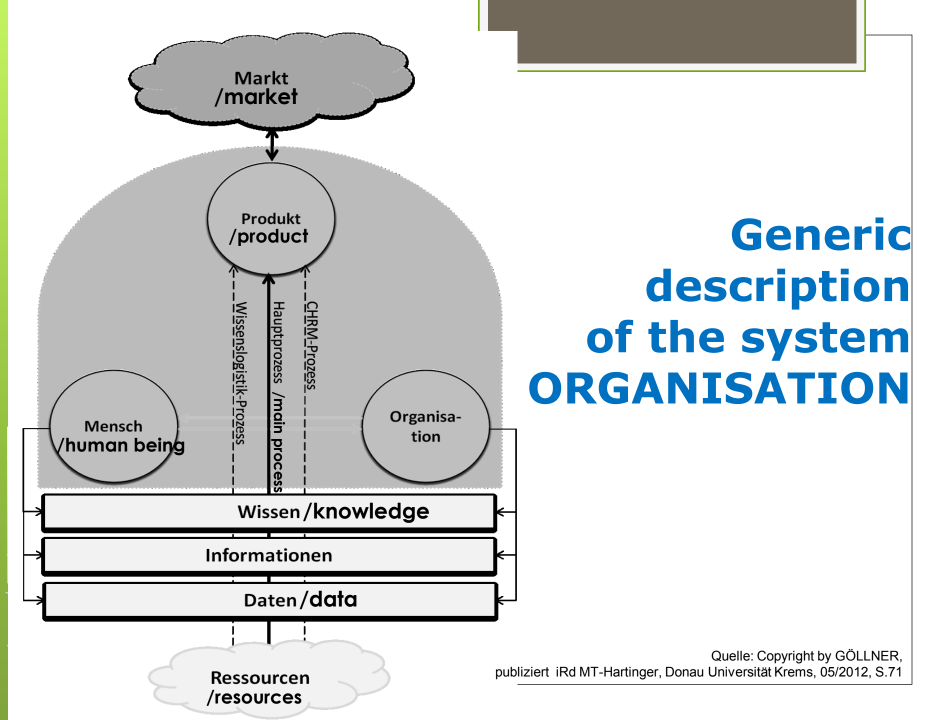
"HRM &

OrgDev"
Introduction

Prof. DI Johannes GÖLLNER, MSc Masaryk University, Brno, CZ 05<sup>th</sup>, 2018, 10:00–15:50 Lecture 1

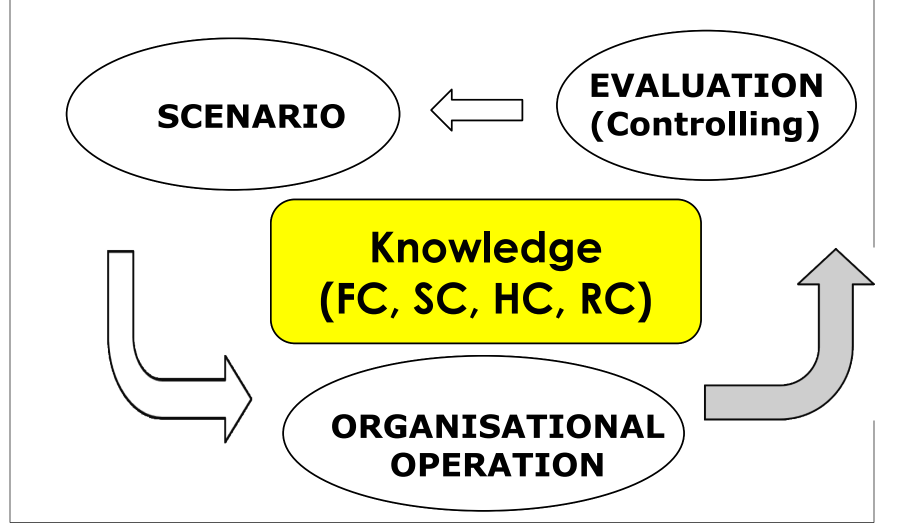
# Relevant CONTENT of HRM & OrgDev:

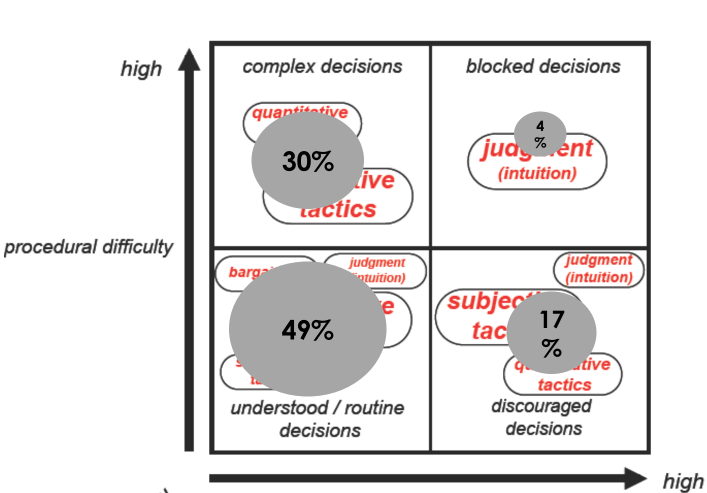
- 1. Which problems should have been solved by Human Resource Management in organizations, and in further consequence in economy and society?
- Relation between organizational and individual capabilities and skills for strategic and operational organizational development
- 3. Relevance of Knowledge Management for Human Capital Leadership?
- 4. Models and methods for skill analysis and development (input, output and comparison models and methods with a special focus on assessment centres)
- 5. A practical example for the application of the assessment centre method in context of HRM
- 6. Relation between HRM, Knowledge Management and Risk Management for organizational development, controlling and leadership





# **Organisation-Development**





104

political difficulty

Quelle: Paul C. Nutt, 1998

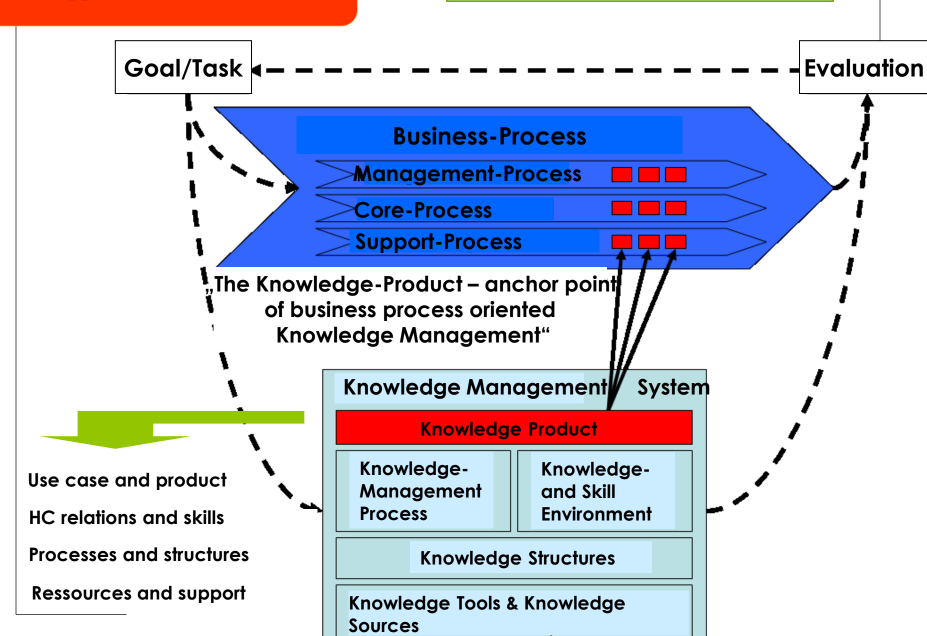
# the Knowledge Performance System with a Model Based Approach

No engineer, designer or architect works without a plan / planning / BPM - tool!

Do we have a KM - System, a Knowledge planning/modelling tool and a KM/Evaluation tool in our organisation?

# "idea"

# IF YOU CAN'T MEASURE YOU CAN'T MANAGE IT!



#### Relation HC and Risk Management (RM) for organisational development Human **Comercial Due** Organizational **Technical Due Enviromental** Tax Due **Recources Due Due Dilligence** Dilligence Dilligence **Dilligence Due Dilligence Dilligence** risk-identification, -analysis, -assessment Dilligence egal Due Dilligence Due Risk Management Financial design procedures Shareholder value **auarantees** purchasing price

#### **CORPORATE COMPLIANCE**

All measures designed to ensure the correct conduct of a company, its management and supervisory bodies and its employees.

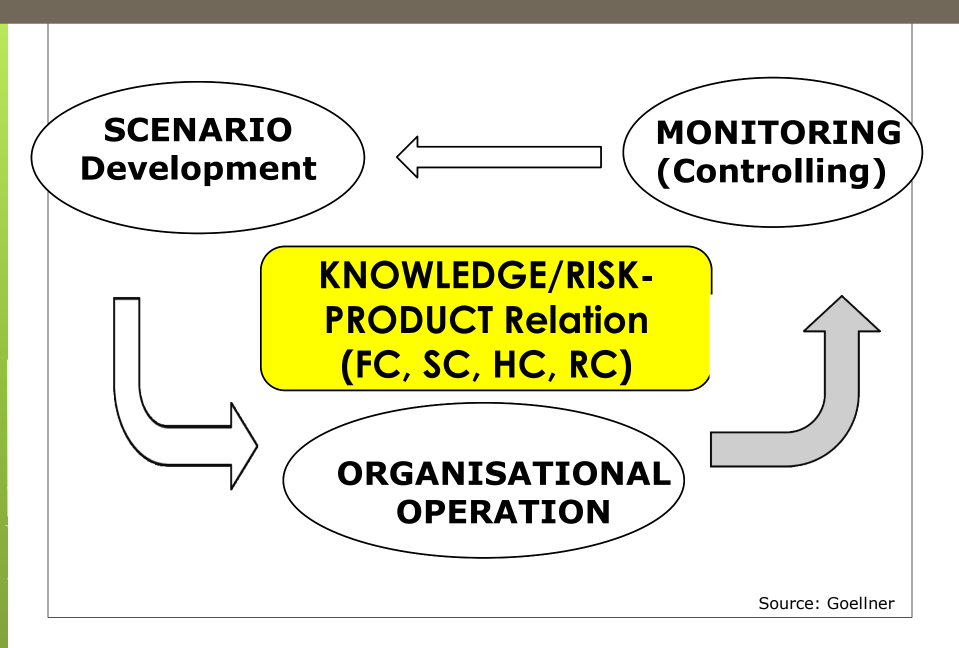
The main task of the Board / CEO is to ensure that:

- organizational measures, training and controls and
- the correct conduct of the company and its employees is ensured.

The company should be protected from claims for damages and judicial and administrative authorities penalties.

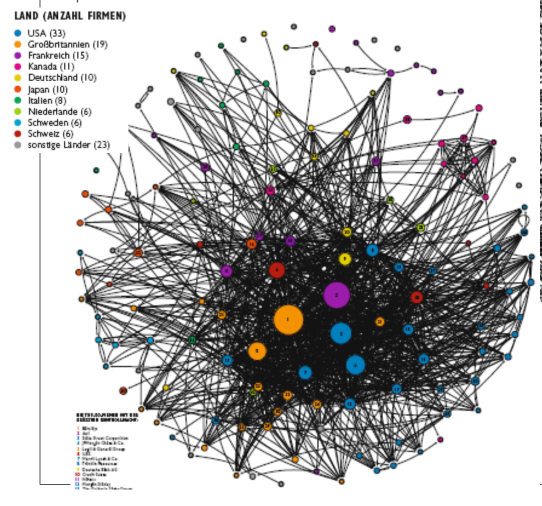
#### **Process-Chart: Organisation "X":** Lead.Pr. Strat.Plg. Mgmt.-Oper.-Plg. Controlling QM **RM WM** Contr. Pr. Knowledge **Orders** Logistics processes Support-**LOGISTIC Accounting SALES PRODUCTION** LAW R&D PR **HRM** etc.

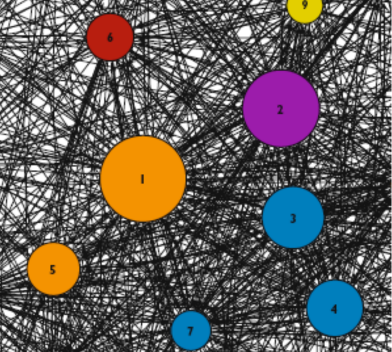
# General Process-Logic of an Organisation



# Network Analysis of Banking & Finance Organisations

37 GRAFIK 31. Mai 2012 DIE ZEIT N° 23





ALISWA HI PROTESS

37 000 000
Firmen. Stiffungen und Investoren enthielt di

43 060

#### DIE TOP-50-FIRMEN MI GRÖSSTEN KONTROLLM

- Barclays
- 2 Axa
- 3 State Street Corporatio
- 4 JPMorgan Chase & Co.
- 5 Legal & General Group
- 6 UBS
- 7 Merrill Lynch & Co. Mitglieder der:

#### 1318

Firmen bilden den Kern des Netzwerks und haben im Durchschnitt 20 Beteiligungen

#### 147

Mitglieder der »Superzelle« im Inneren des Netzwerks kontrollieren fast 40 Prozent des Vermögens aller transnationalen Firmen

#### Source:

Institut für – Systemgestaltung, ETH Zürich

# Practical example

ocompetence profiling:

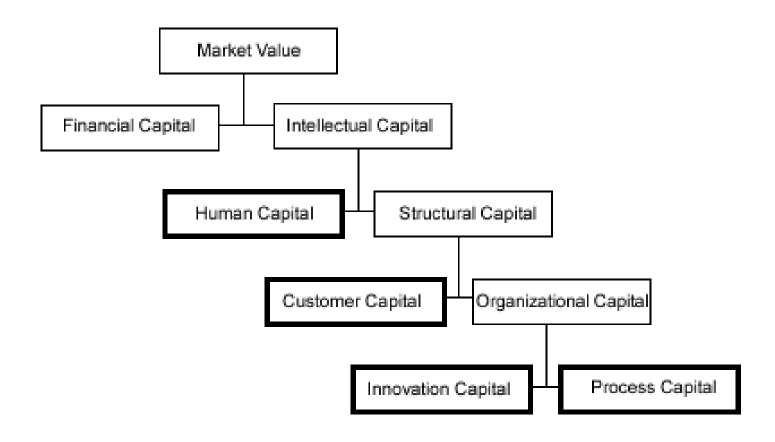
- osocial competences
- opersonal competences
- oprofessional competences
- otechnique competences
- Leadership competences

# **Human Capital - Ideas**

#### for instance:

- Prof. Eduard E. Lawler III, USA, Development: Human-Capital-Measurement 1970-1980 as well as political implications for enterprises, shareholder and state,
- Prof. David P. Norton, USA, developed Balanced Scorcard under the criteria of measurement of Intangible Assets,
- The book: "Humanvermögensrechnung" von Dr. Herbert Schmidt im Jahr 1974 and
- Flamholt s Buch: Human Resource Accounting, published 1974,
- Introduction of Human Resource Accounting (HRA) at Barry Corporation, USA,1972,
- HC-Measurements at the enterprise SKANDIA (Skandia Navigator)
- HYPO-BANK, Germany, Realisation of the **Human-Capital-Measurements** via Employee-Value-Index (EVI) 1990,
- Buck Consultants of Mellon Financial: Development of a EVi-Expected Value of the individual (EVi represents the value of a individual for the organisation as minimum of the expected partitional contribution to the profit of the organisation)
- Intellectual Capital Report (Wissensbilanz) of the Austrian Research Centers ARC (2003)
- Intellectual Capital Report-Act (Wissensbilanz) for Austrian Public Universities (2004)

# Scandia Navigator:



# **Human Capital - Models**

- Input Models: value of the HC = in employee invested sum of money
- Output Models: value of the HC = from employee earned profits
- Comparison Value Models: value of the HC = difference between at the employment market potentially achievable value and the transacted investments
- o Indicator Models:
  - often only listings of indices
  - mostly approximations

#### • Input Models:

- HumanAssetWorth (Mayos 2001)
- Value Added Intellectual Coefficient (Public 1998/2000)

#### Output Models:

- Accounting for the Future (Nash 2003)
- Calculated intangible Value (NCI Research, Stewart 1997)
- Human Capital Pricing Model (Bender/Röhling 2001)
- ROI on Human Capital (Fitzenz 200)
- Knowledge Capital Scoreboard

(Lev/Bothwell 2001)

 EVi - (expected value of the individual) (Buck Consultants)

#### Comparison Value Models:

• Excellence Modell (EFQM) (European Foundation for Quality Management, Brüssel)

Global Human Resources Survey Report

TRI\*M Index

Overall Human Capital Index

Ranking: Attractive Employer

Value Creation Index

CIPD Framework

Intellectual Capital Ranking

Human Capital Value

Intellectual Capital Audit

(PriceWaterhouseCooper,

2003)

(NFO Infratest)

(Watson Wyatt)

(Hewitt 2001)

(Cap Gemini Ernst & Young,

1997/2000)

(Scarborough/Chartered

Institute of Personnel&

Development 2003)

(Edvinsson2000)

(Human-Capital-Club e.V.

Munich, Ge, 2003)

(Brooking 2000)

o Indicator Models:

```
    Intangible Assets Monitor (Sveiby 1986/87)
```

Skandia Navigator (Edvinsson 1991)

Intellectual Capital Navigator (Stewart 1995)

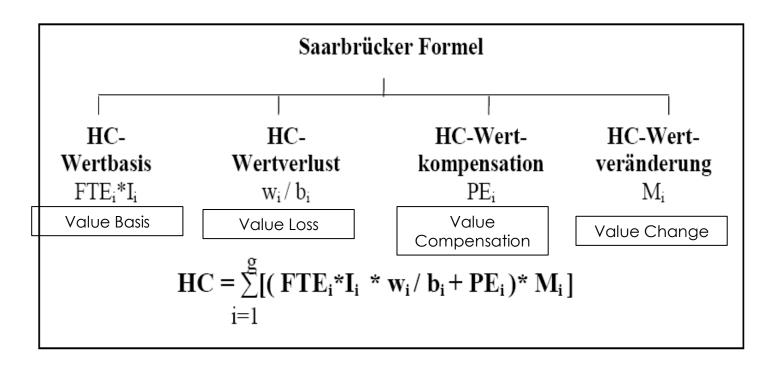
 Human Resource Scorecard (Becker/Huselid/Ulrich 2001)

Human Capital Indicator (Mercer 2001)

Werttreiber-Modell (Wucknitz 2002)

(value driver-Model)

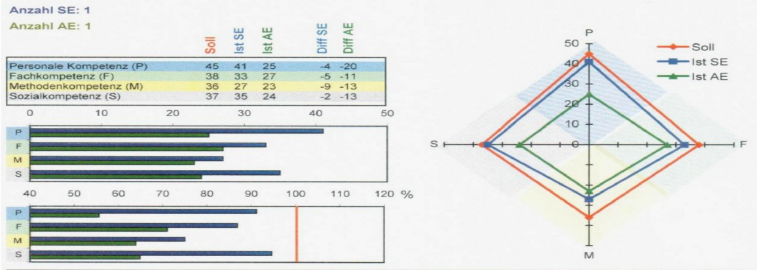
Saarbrücker Formel (formula):



# Practical example

ocompetence profiling:

- osocial competences
- opersonal competences
- oprofessional competences
- otechnique competences
- Leadership competences



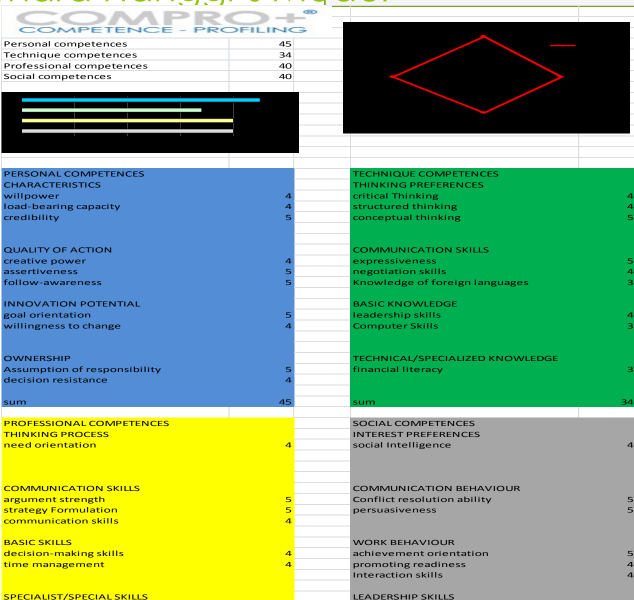
			1st AE		Soll	196 01	Ist A
Personale Kompetenz	ALCOHOL: SALA	The same	1934	Fachkompetenz		1	
Charaktereigenschaften				Denkpräferenzen			
Glaubwürdigkeit	5	4	3	Vernetztes Denken	4	4	3
Optimismus	4	4	3	Strukturiertes Denken	4	4	3
Selbstvertrauen	5	4	3	Konzeptionelles Denken	5	4	3
Handlungsqualität				Kommunikationsfähigkeiten	B 858	1899	1000
Zuverlässigkeit	5	5	2	Ausdrucksfähigkeit	4	4	3
Durchsetzungsfähigkeit	4	4	2	Verhandlungsfähigkeit	4	4	2
Kooperationsfähigkeit	5	4	3				
nnovationspotenzial	ALCOHOL: NAME OF TAXABLE PARTY.	200		Grundkenntnisse	AND REAL PROPERTY.	1995	1
nnovationsumsetzung	4	4	2	EDV-Kenntnisse	4	3	3
				Prozesskenntnisse	5	3	3
Eigenverantwortlichkeit				Fach-/Spezialkenntnisse	100.00	NAME OF TAXABLE PARTY.	1000
Verantwortungsübernahme	5	5	2	Branchenkenntnisse	4	4	4
Mobilität	4	3	3	Planungskenntnisse	4	3	3
Entscheidungsbeständigkeit	4	4	2				
	45	41	25		38	33	27
Methodenkompetenz				Sozialkompetenz	ED BY	100	1186
Denkmethodik				Interessenpräferenzen			
Nutzenorientierung	5	3	2	Technisches Interesse	4	4	4
Kommunikationstechniken				Kommunikationsverhalten		es es es	
Präsentationsfähigkeit	4	4	3	Begeisterungsfähigkeit	4	3	2
Moderationsfähigkeit	4	3	2	Improvisationsfähigkeit	4	5	2
Argumentationsstärke	5	3	3	Überzeugungskraft	4	3	2
Grundfertigkeiten				Arbeitsverhalten		10000	
Zeitmanagement	5	3	4	Zielorientierung	5	4	3
Entscheidungsfähigkeit	4	4	3	Förderungsbereitschaft	4	4	3
Fach-/Spezialfertigkeiten				Führungsverhalten		UKUR	
Qualifikationsfähigkeit	4	3	3	Risikobereitschaft	4	4	3
Verfahrenskenntnisse	5	4	3	Ergebnisorientierung	4	4	3
				Wahrnehmungsvermögen	4	4	2

# Dr Gerhard Hanggi's Model

Problem solving ability

delegation capability

qualification ability



risk-taking

perception

sum

ability to represent

# Individual skill profiling

Defining skill profile for position "Production Controller"

Tasks	Skill profile	Description			
Task 1-Control production costs	Personal competences	load-bearing capacity,credibility,goal oriented			
	Technique competences	critical thinker,conceptual skills,negoiation skills			
	Professional				
	competences	strategy formulator, decion maker, problem solver			
	Social competences	conflict resolution ability,persuasive			
Task 2-Processing customer orders	Personal competences	crediblity, assertiveness, goal oriented			
	Technique competences	negotiation skills, language skills			
	Professional				
	competences	delegation capabilites, problem solver			
	Social competences	social intelligence, conflict resolution			
Task 3-Investigate production		willingness to change, assertiveness, load			
problems	Personal competences	bearing capacity			
	Technique competences negotiator, structured thinking				
	Professional				
	competences	decision maker, problem solver			
	Social competences	conflict resolution, flexibility			

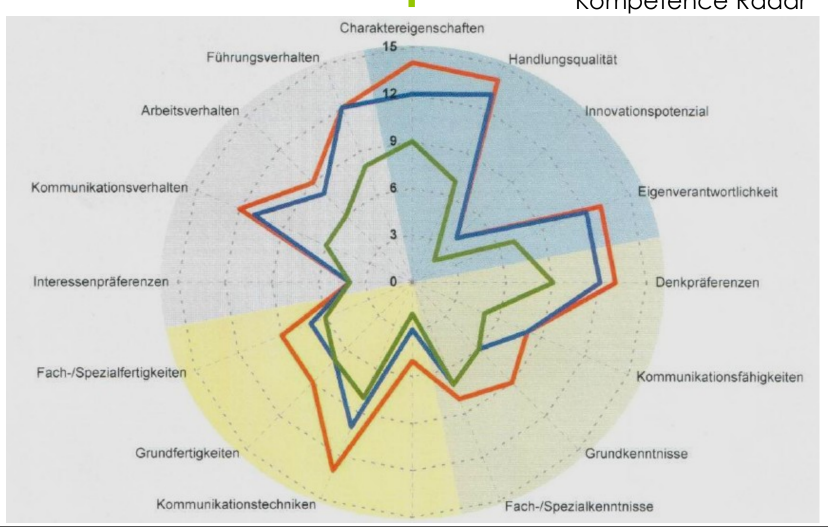
# Users of Dr Hanggi's model:





# Practical example

#### Kompetence Radar



# Practical example Assessment Center:

development of arrangements

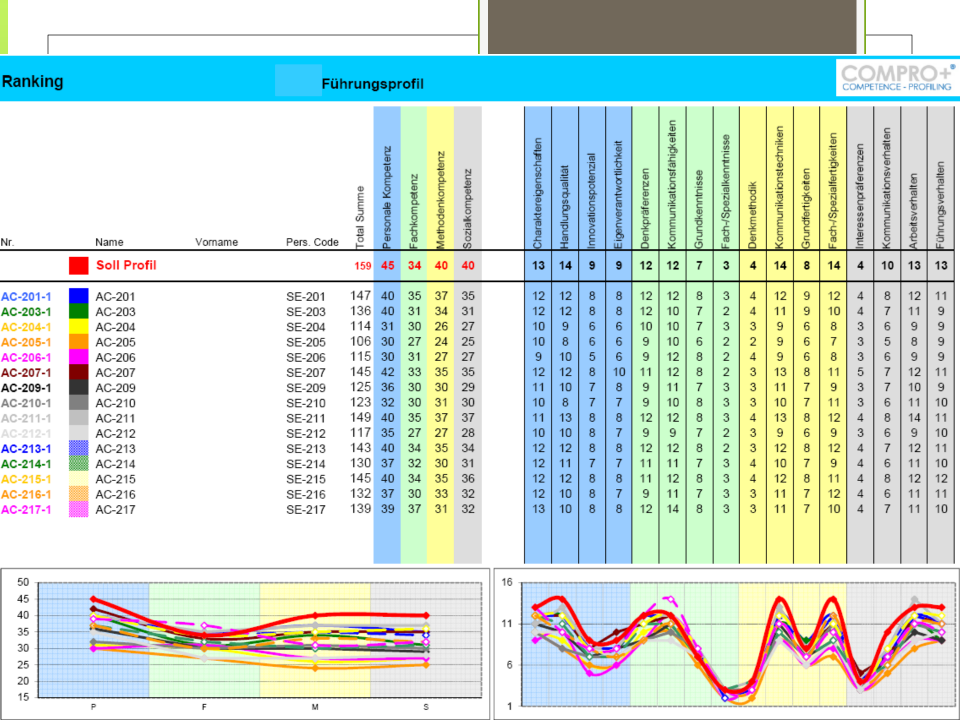
potential assessment strengths-weakness-profil

Simulations (exercises)

observation/ rating system

Profil of qualification

structure of a assessment center



#### **Contact:**

Dipl.-Ing. Johannes GOELLNER, MSc

email: johannes.goellner@meinesteuerberatung.at

1030 Vienna, Marxergasse 13/10, Austria

mobil: +43-(0)650-22529991

Thank you for your attention.

**Questions?** 

# INTRODUCTION

#### short CV Dipl.-Ing. Johannes GÖLLNER, e.g.:

- Visiting Professor for Human Resource Management at the MASARYK University Brno (CZ), 02-06/2015.
- Visiting Professor for Organisational Knowledge Development & Knowledge Management at the MASARYK University Brno (CZ), 10/2014.
- CEO & Partner of M<sup>2</sup>D MasterMind Development GmbH (Ltd.), Vienna, Austria
- **Head of the Section** of Knowledge Management at the National Defence Academy of the Austrian Ministry of Defence & Sport, Vienna, (AT), 2011-dato)
- Lecturer for Risk and Crises Management and Organisational Leadership at the University
  of Natural Resources and Life Science Vienna (AT), 2008-dato.
- Core Member of the Standardization/Guideline-Workshop "Supply Chain Risk Management" of the Risk Management Association, e.V., Munich, Germany (2013-dato).
- Chairman of the Center of Risk & Crises Management (at the University of Natural Resources and Life Science Vienna); www.zfrk.org
- **Founder** and **Chairman** of the Standardization Committee for Risk- and Crises Management (ONK 246) at the Austrian Standardization Institute (01/2003-11/2008); (ISO 31000, ISO 22399, CEN "Critical Infrastructure").
- Director of the postgraduate **MSc- Study Program "Risk Management"** at the Danube University Krems (AT) (2009-2012).
- Director of the postgraduate **MBA- Study Programm"Environmental Threats & Disaster Management"** at the NBC Defence School of AFF (2003-2009).
- **S3, Ref. Knowledge Management & Head of the Section** of **Risk Management** at the *NBC Defence School* of the Austrian Ministry of Defence & Sport (since 2003-2010).
- Assistant & Visiting Professor, Scientific employee and Lecturer at Austrian Universities and Universities of Applied Science (1992-2010)
- Scientific Leader of the EU-FP 7-Project "Foresight Security Scenarios: Mapping Research to a Comprehensive Approach to Exogenous EU Roles" at the Danube University Krems (AT), <a href="www.focusproject.eu">www.focusproject.eu</a>; (2011-2013).

# INTRODUCTION

#### **Actuall Research Activities: DI GOELLNER, MSc**

actuall research activities in Relation to the National Austrian Security Research Programm, called KIRAS (http://www.kiras.at) are, e.g.:

- RSB: Risikanalysis for Simultanious Threats
- •MDL & QuOIMA
- •SG<sup>2</sup>: Smart Grids
- •Cloud Sicherheit/Security: Guidelines for SME & Authorities
- •LMK-MUSE: Last Mile im Katastrophenfall-Modellunterstützte Simulation für Entscheidungsfindung-decision making in logistics under VPPP-Supply Private Public Partnership-requirements & conditions
- •**META RISK:** Meta-Risiko-Modell für kritische Infrastrukturen (Development of a META RISK MODEL)
- RAGOUT Risikoanalyse Güterverkehr Organisation, Umsetzung und Technologien
- •GeRiAn Gesamtstaatliche Risiko-Analyse
- ABC-DEKO
- •ABC-VR
- •SRA-Strategisches Lagezentrum für Ressource-Analysis
- •**BITCRIME:** Verfolgung und Prävention organisierter Finanzkriminalität mit virtuellen Währungen