

A decorative banner with a green and yellow gradient background, featuring a stylized globe and circuit-like patterns, is positioned above the main title.

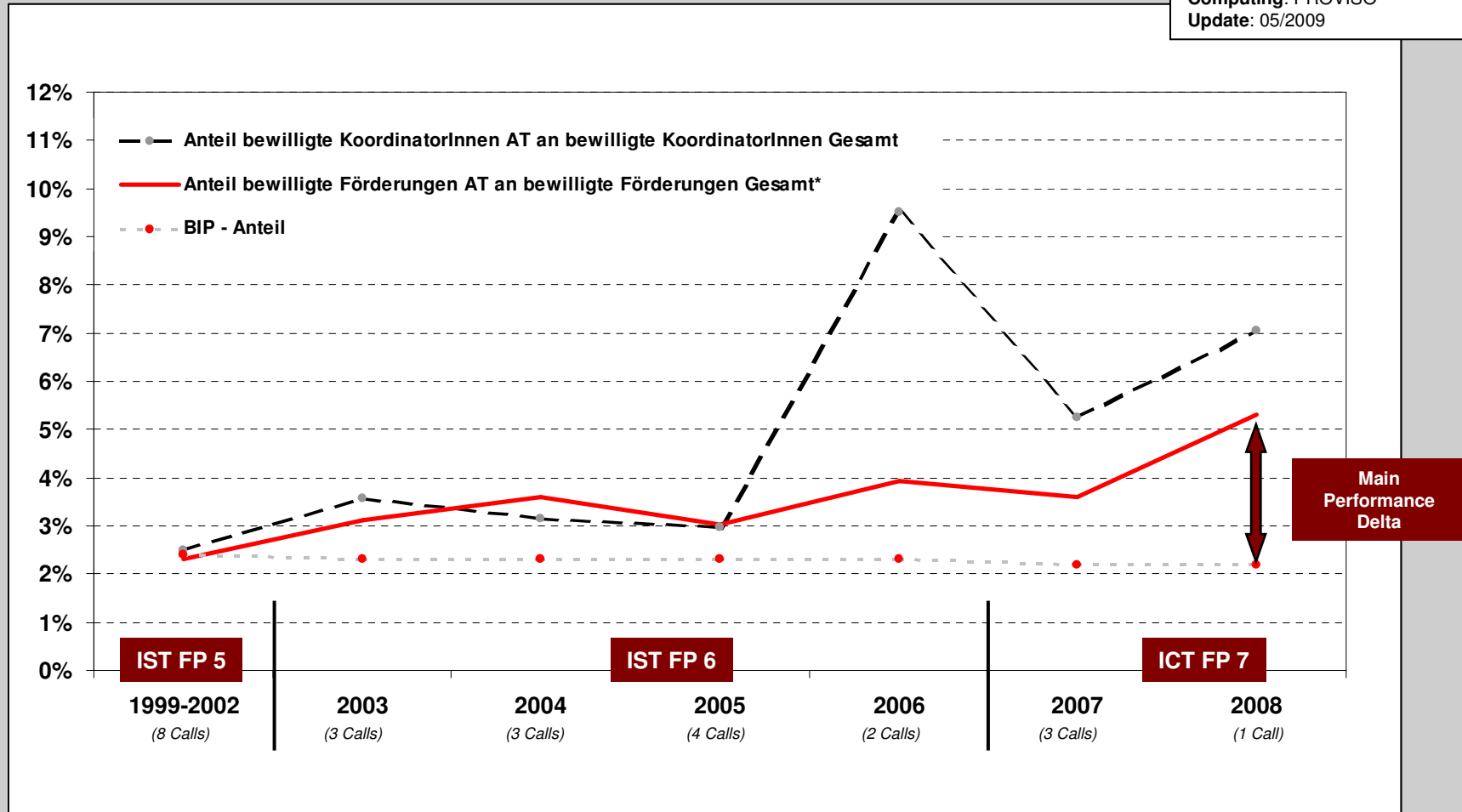
Austrian ICT's in FP 7: From Imitator to Frontrunner

Information Event
5th ICT-Call
July 1st 2009 – Vienna

Michael WIESMÜLLER – BMVIT – Austrian ICT-Delegate

Austrian Performance Path FP V - VII

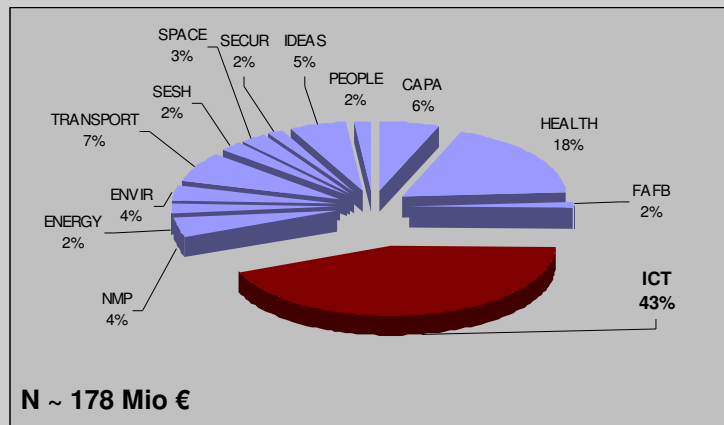
Data: EC
 Computing: PROVISIO
 Update: 05/2009



Over last 10 Years: accelerating efforts!

Keyfigures ICT Calls 1-3

	Grand Total (ICT)	Share ICT of FP 7 <i>Update 05/2009</i>	Austria (ICT)	Share Austria (ICT) of total ICT
Contracted Projects	583	9,9%	141	24,2%
Contracted Participations	5.749	13,9%	203	3,5%
Contracted Coordinators	583	17,9%	32	5,5%
Requested grant of contracted participants	2.023,3 Mio. €	-	78,25 Mio. €	3,9%

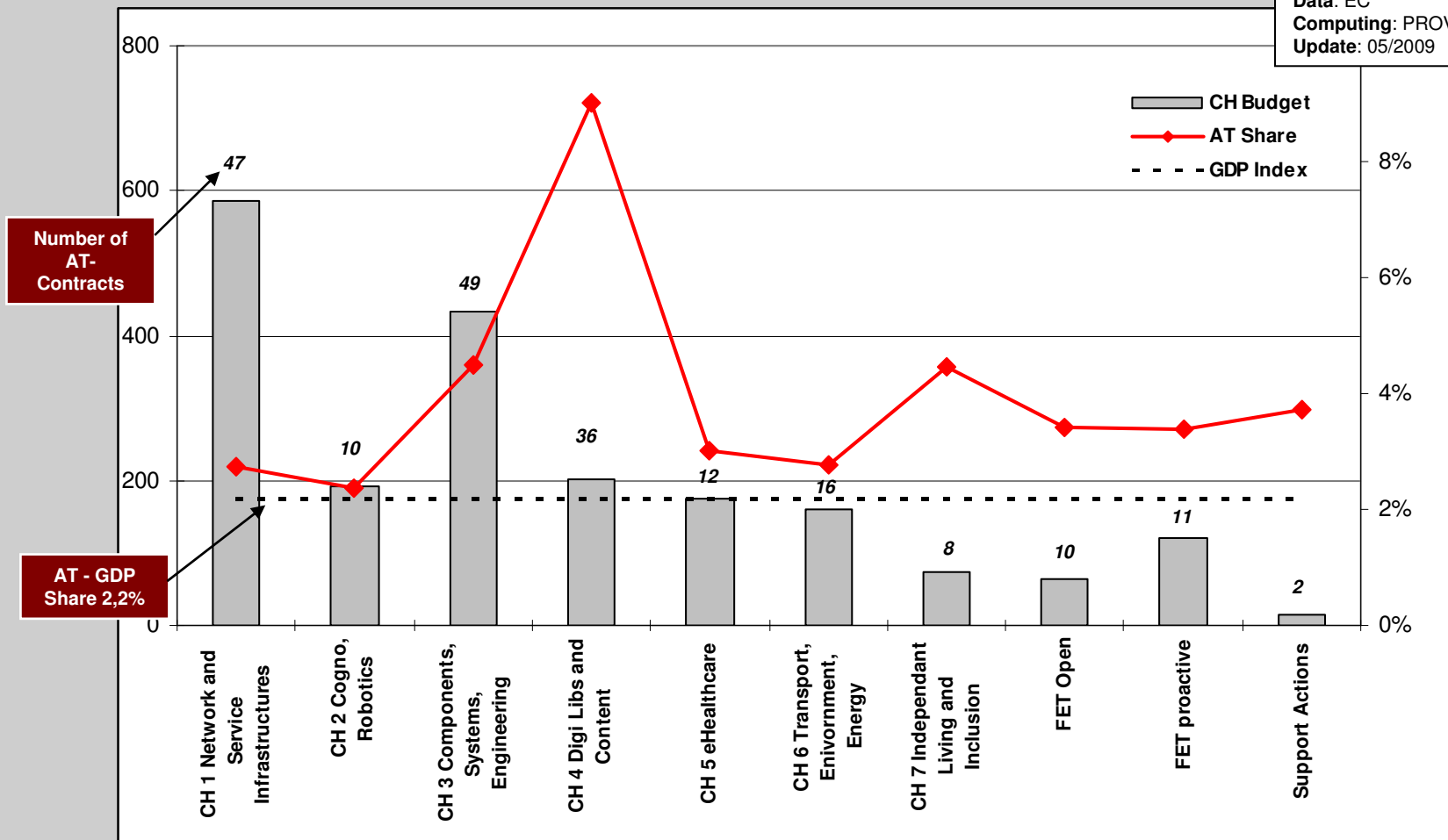


Breakdown Austrian Revenue Distribution FP 7 (in total)

Austrian Success Story in FP's: ICT is the Change Agent!

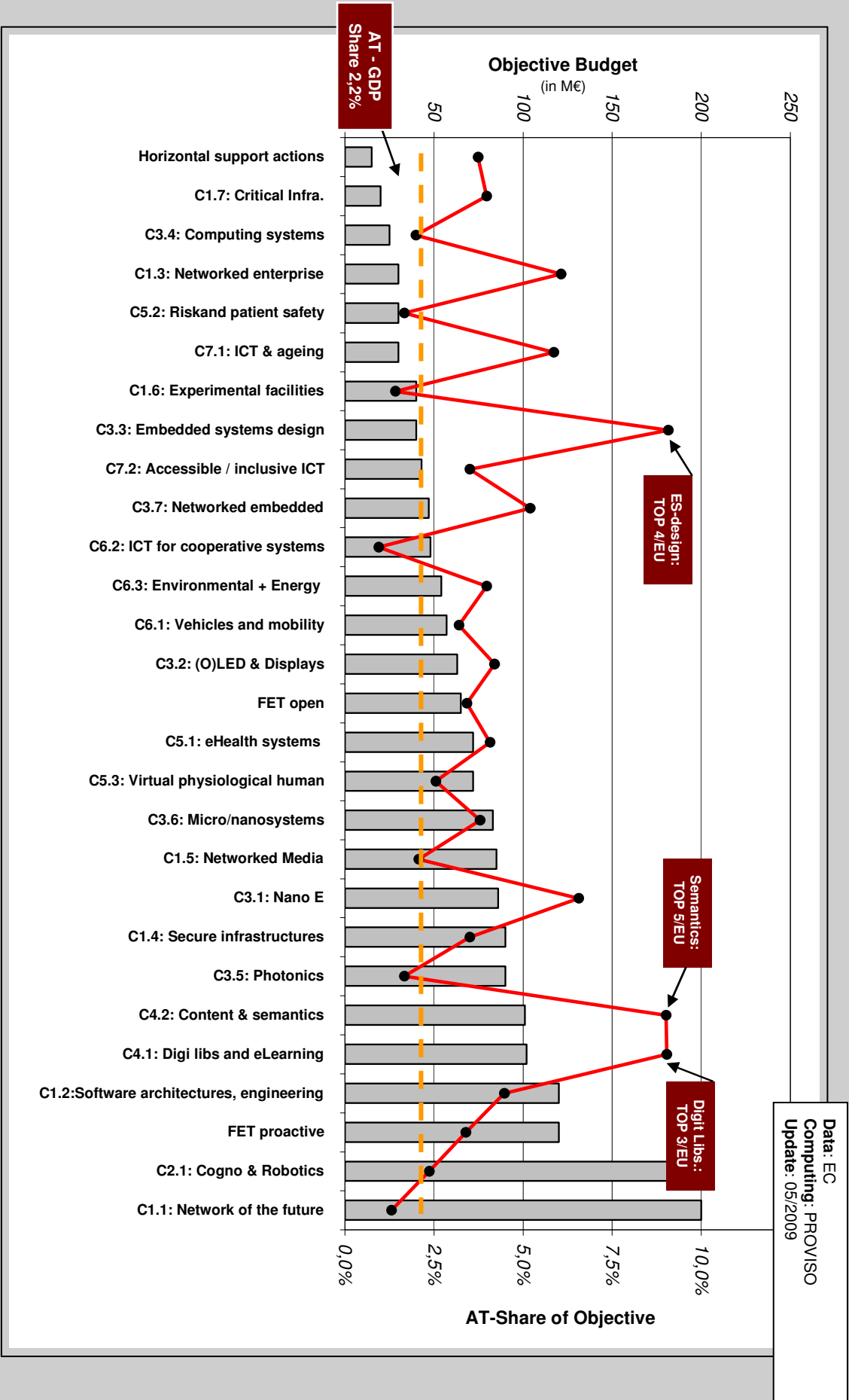
FP 7: Performance along Challenges

Data: EC
 Computing: PROVISIO
 Update: 05/2009

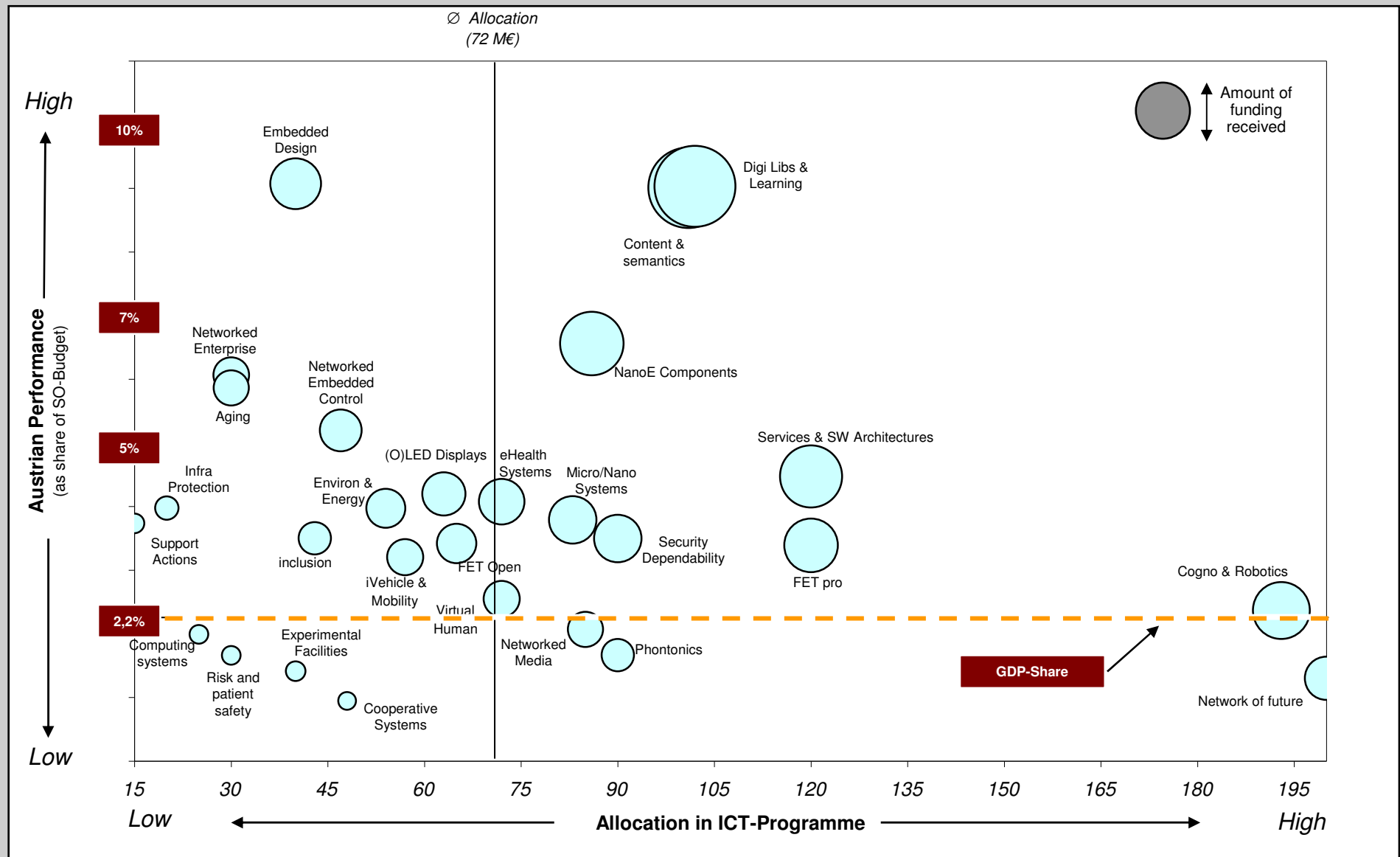


All CH overperforming / Highflying CH 4, CH 3, CH 7

FP 7: Performance along Objectives

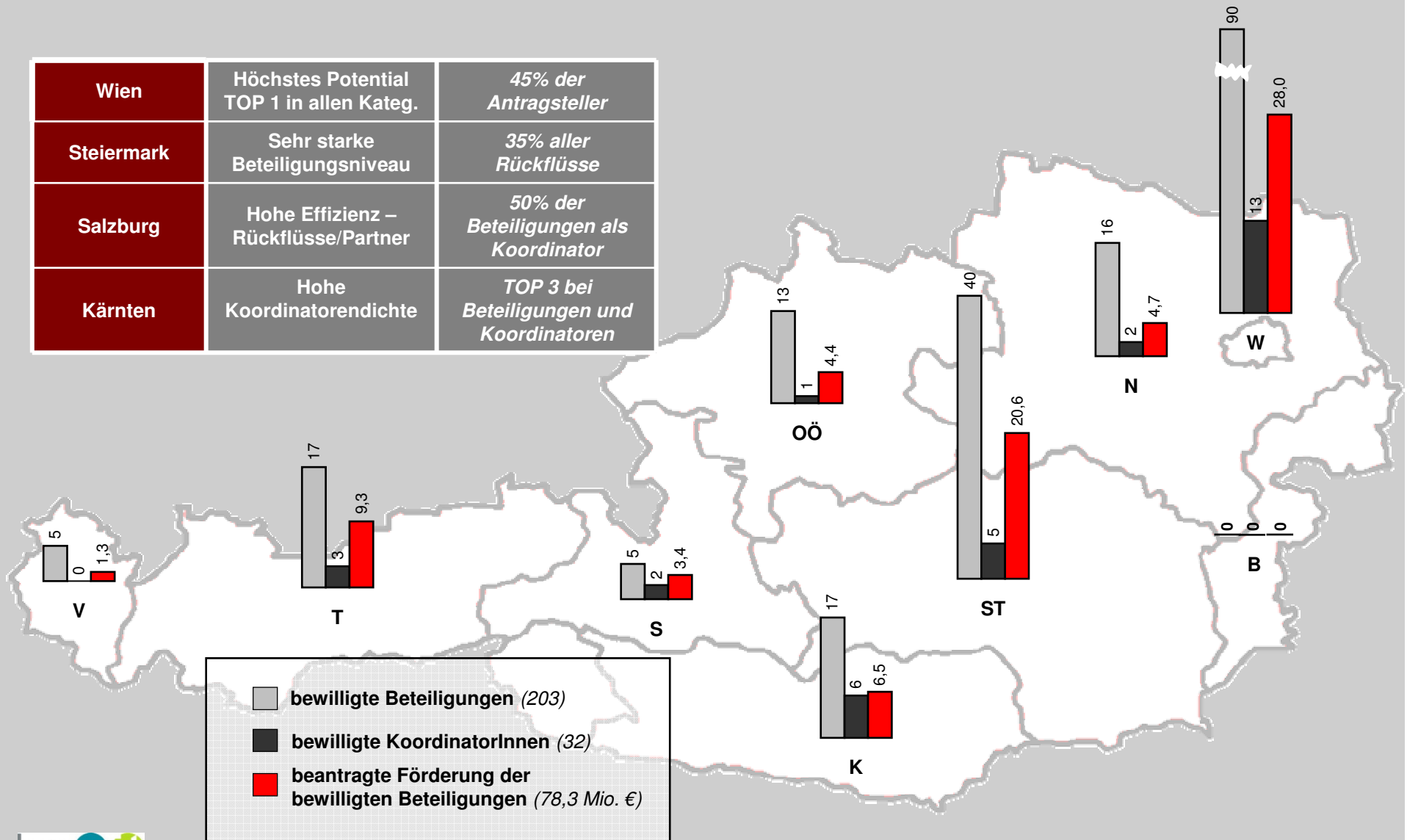


FP 7: Performance along Objectives (2)

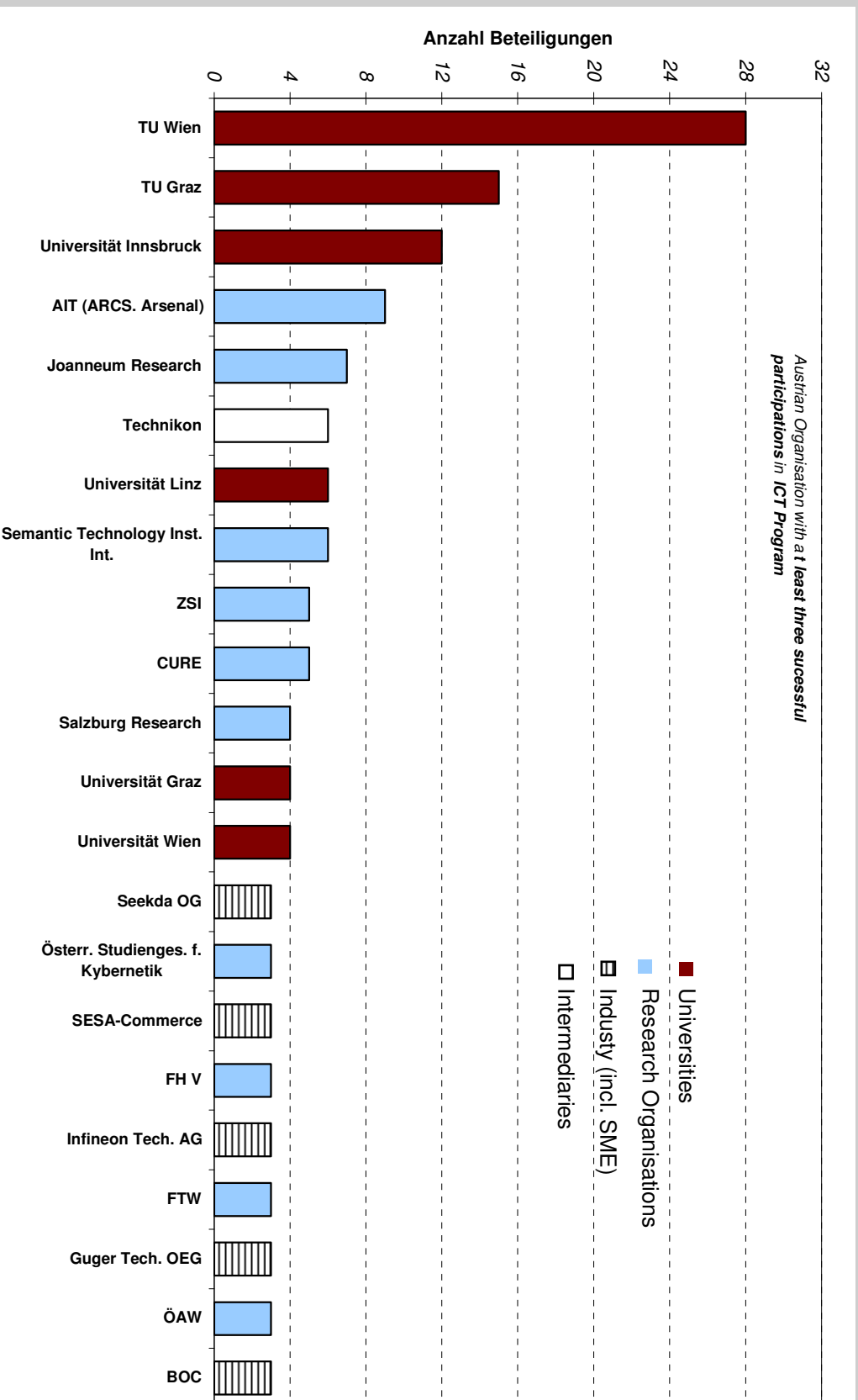


Regional Distribution

Wien	Höchstes Potential TOP 1 in allen Kateg.	45% der Antragsteller
Steiermark	Sehr starke Beteiligungs niveau	35% aller Rückflüsse
Salzburg	Hohe Effizienz – Rückflüsse/Partner	50% der Beteiligungen als Kordinator
Kärnten	Hohe Koordinatordichte	TOP 3 bei Beteiligungen und Koordinatoren



Ranking of successful Austrian Partners



Stakeholder Assessment: Academics Driven

EU – 12: Realizing the Full Potential

Background:

„Integration“ of EU 12 has lost momentum (comp. to FP 5-6)
Performance Rates has decreased on nearly all levels:

- Lower share of participants (comp. to FP 6)
- Lower success rates for partners
- Lower success rates for coordinators
- Lower share of budgets (EU-12 lower than Austria alone)

Actions to be taken (mainly from EU -15):

- Provide information about potential partners from EU12
- Facilitate exchange of R&D personnel with EU12
- Support exchange of information and best practices concerning research and research management
- Support multilateral and bilateral co-operation with EU12

Open your minds/clubs and exploit ALL European resources!

Austria and EU – 12: Participation Pattern

Representing most active areas of successful cooperations (FP 7)

OBJECTIVE	BG	CY	CZ	EE	HU	LT	LV	MT	PL	RO	SI	SK	
Risk and Patient Safety										2		1	3
Computing Systems					2	2				1			5
Digi Libs and eLearning	3	1		1						2			7
Embedded Systems Design			3		5								8
GEANT & Grid	3	3	3	1	3	1	1	1	3	3	3	3	28
Environment and Energy						2			2				4
Vehicles and Mobility			1		2				2	2	2		9
Networked enterprise					4						4	3	11
Content and Semantics	4		2						2		3		11
Micro/nanosystems									3				3
Nano - E			2		1								3
Health Systems		5	7		5					2	2		21
FET Pro								1	2		1		4
Secure and trusted Infrastructures	1		1						1				3
Service and Software Architectures	4				1				6		1	1	13
Network of the Future					2				5		2		9
Support Actions	1	1	1	1	1		1	1	1	1	1	1	11
Sum	16	10	20	3	26	5	2	3	27	13	19	9	172

Widespread expertise in several areas!

Contacts

Mag. Michael Wiesmüller
*Bundeministerium für Verkehr,
Innovation und Technologie*
Österreichischer ICT-Delegierter
michael.wiesmueller@bmvit.gv.at

DI Thomas Zergoi
FFG
Österreichischer ICT-NCP
thomas.zergoi@ffg.at