

New Challenges of the Virtual
FIT-IT Calls
Trust and Visual 2009
bmvit

Table of contents

- The FIT-IT programme
- Calls within the last years
- Policy and economic environment
- other Programmes
- Trust / Visual 2009

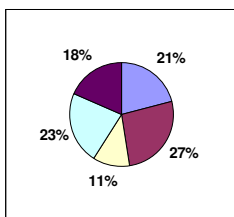
FIT-IT

- focusses on radical innovation
- 5 thematic programme lines:
Embedded Systems, Systems on Chip, Semantic Systems, Trust and Visual Computing
- since 2002: over 200 projects spending nearly 74 Mio € funding

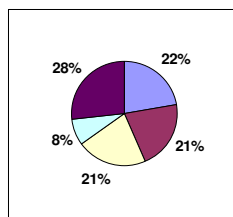


Calls of the last years

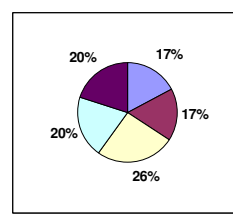
2006
Distribution of funding



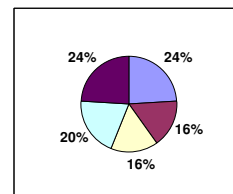
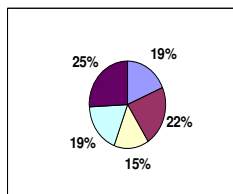
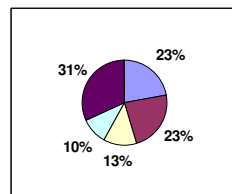
2007



2008



EmbSys SemSys SoC Trust Visual



Number of projects

Conclusions

- Visual & Trust since 2006
- Size of projects vary
- Fluctuations at Trust
- Allocated budget to call do not necessarily correlate with the distribution of funding
 - 2007 uneven allocation
 - 2008 aliquote allocation

FIT-IT I

bm 

Dynamic policy environment

- Forschungsdialog 2007
- Ratsstrategie 2008
- Systemevaluierung 2009
- Strategieentwicklung / Governance 2010

FIT-IT I

bm 

Future prospects

- Discussion about the funding system
- Broader programmes
- Mission orientated
 - Climate change
 - Transport
 - Energy Efficiency
 - Demographic change
- European Interfaces

FIT-IT I



Other Programmes

- 7. EU Framework programme ICT
- ARTEMIS and ENIAC Joint Undertakings
- AAL Joint Programme (169 Initiative)
- Benefit national (missions orientated programm, demographic change)

FIT-IT I



Economic crises

- Massive Budget cut off 2009
- Investments in short term actions (infrastructure)
- moderate increase 2010

FIT-IT [

bm 

Trust

Future Internet Initiative

- Plug and Play Security
- Tag security
- Virtualisation
- Trusted Computing / Storage

FIT-IT [

bm 

Visual

- Mobile Visual Computing

Mobile devices, distributed architectures,
visual tracking and semantic representation

FIT-IT [

bm 

Thank you for you attention!

Kerstin.Zimmermann@bmvit.gv.at

FIT-IT [

bm 