

AIT Bilanz-Pressekonferenz

Presse-Charts , 15. Juni 2016

Rückfragen:

Michael Hlava

Head of Corporate and Marketing Communications

Tel.: +43(0) 50550-4014, M +43 664 620 77 66

Michael.h.hlava@ait.ac.at, www.ait.ac.at

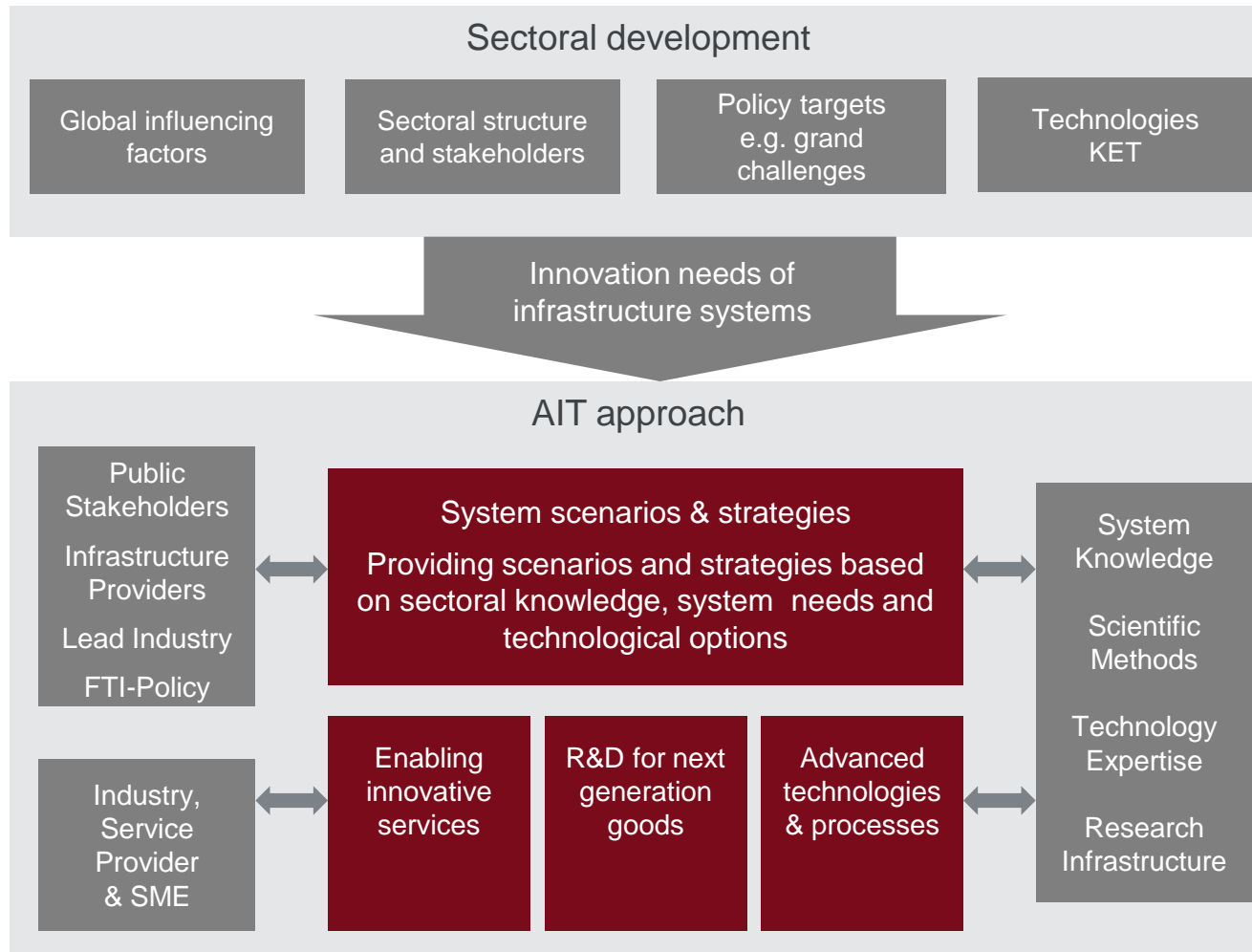
Daniel Pepl

Corporate and Marketing Communications

Tel.: +43(0) 50550-4040, M +43 664 620 78 05

daniel.pepl@ait.ac.at, www.ait.ac.at

Innovating Infrastructure Systems

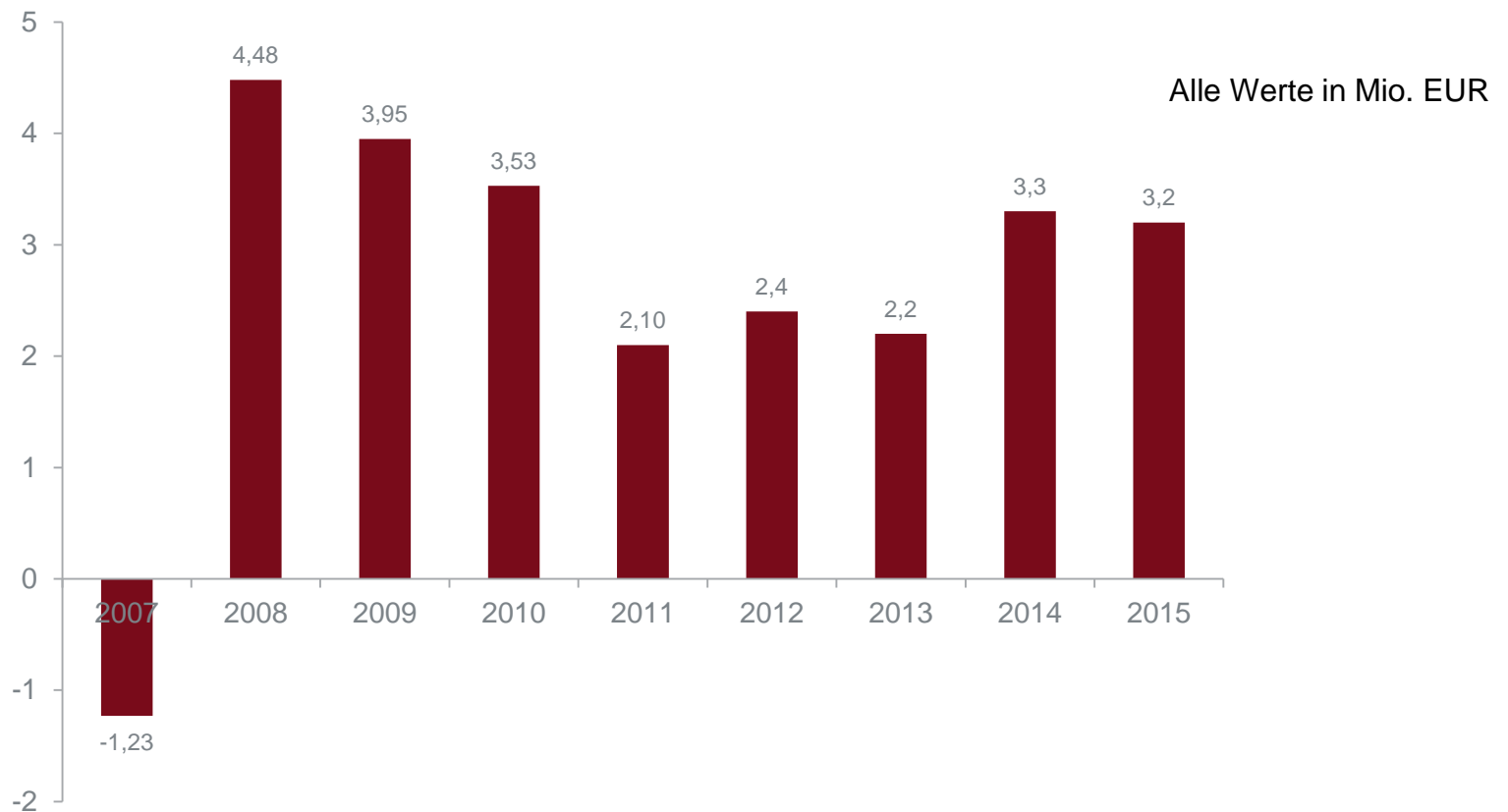


G&V Entwicklung 2009 – 2015

	2009 TEUR	2010 TEUR	2011 TEUR	2012 TEUR	2013 TEUR	2014 TEUR	2015 TEUR
G&V Kurz 2009–2015							
Betriebsleistung	120.115	124.972	118.819	124.301	124.231	131.354	137.223
Betr. Aufwand	-117.132	-122.066	-117.706	-122.609	-122.451	-128.547	-134.054
Betriebserfolg	2.983	2.906	1.113	1.692	1.780	2.807	3.169
Finanzerfolg	972	625	985	742	463	454	19
EGT	3.955	3.531	2.098	2.434	2.243	3.261	3.188
Steuern vom Einkommen	-21	-118	-11	-177	-110	-137	-81
Ergebnis vor Bewegung Rücklagen	3.934	3.413	2.087	2.257	2.133	3.124	3.107
Bewegung Gewinnrücklagen & sonstigen Kapitalrücklagen	0	-42	190	200	197	0	0
Jahresergebnis	3.934	3.371	2.277	2.457	2.330	3.124	3.107

Bilanz 2015: EGT 3,2 Mio. EUR

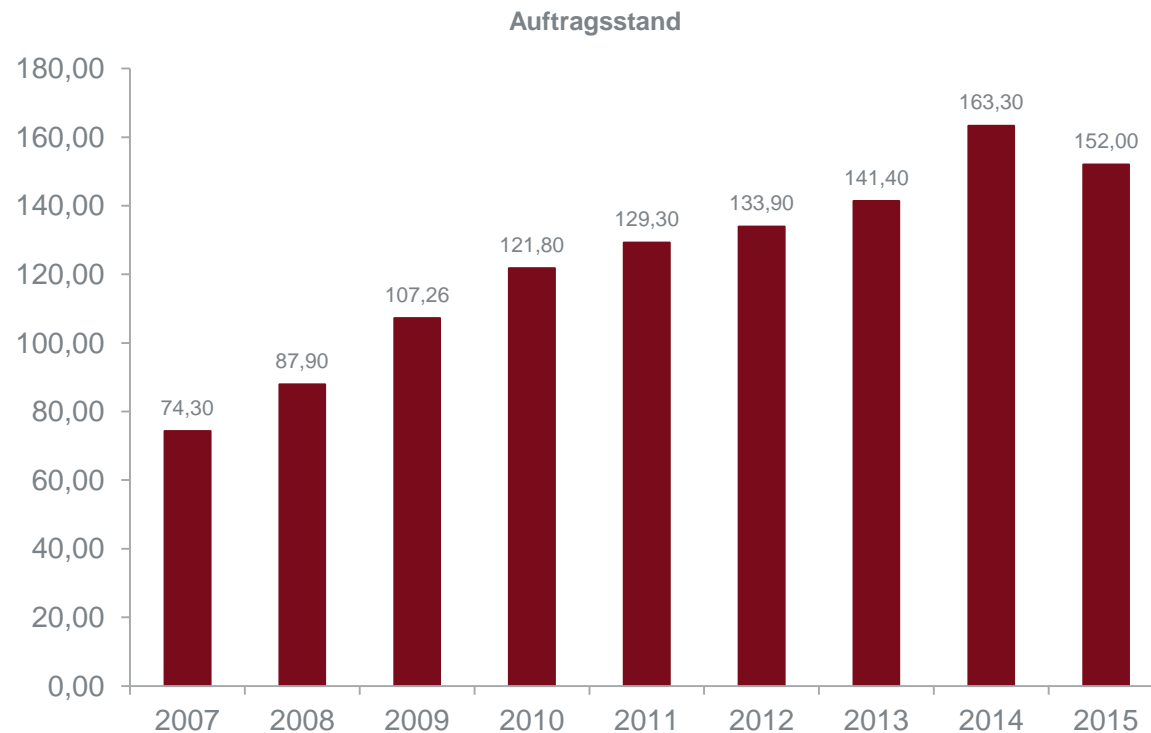
■ EGT



Auftragslage

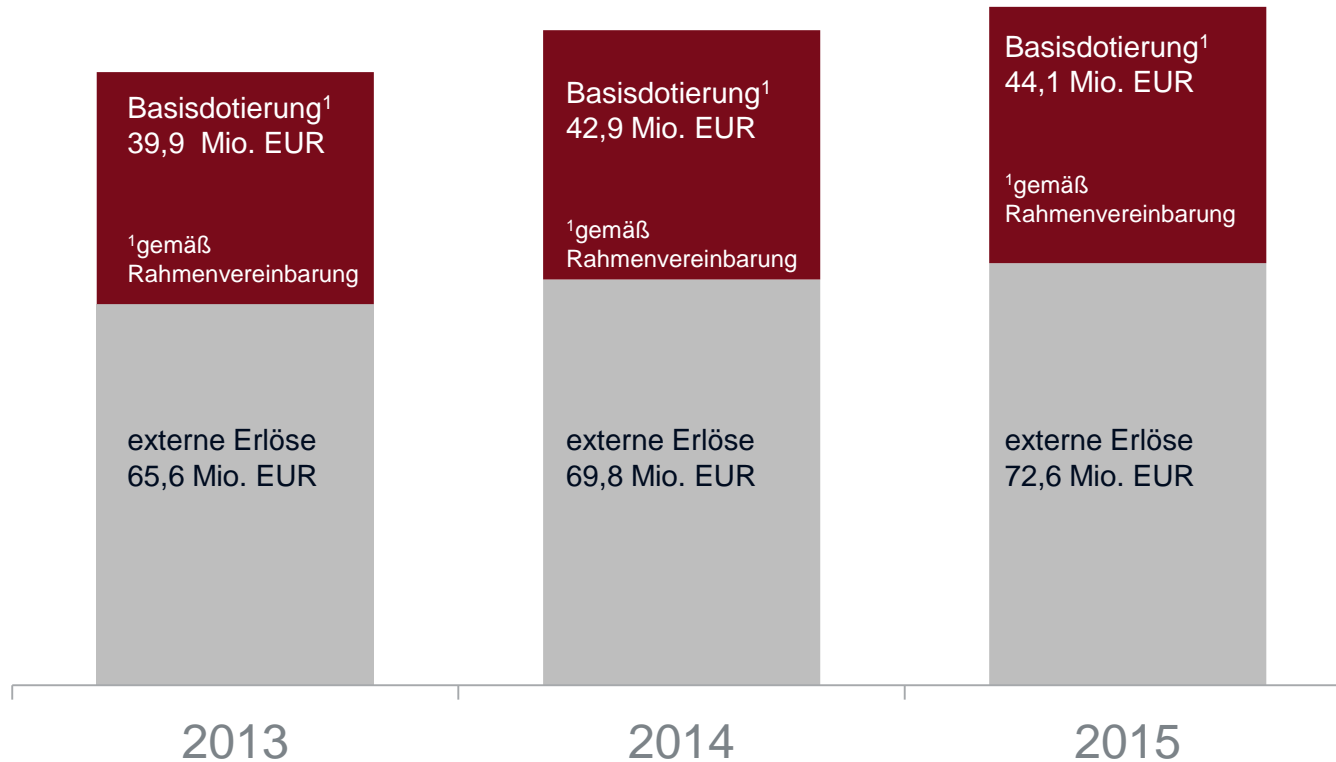
■ Auftragsstand

Alle Werte in Mio. EUR



Betriebsleistung – Steigerung der externen Erlöse

Das Wachstum des Unternehmens finanziert sich zu 2/3 aus externen Erlösen



Scientific & Performance Indicators 2015

Scientific & Performance Indicators	2014	2015
Erteilte Patente (Patentfamilien)	7	37
Publikationen in wiss. ref. Zeitschriften mit Impact-Faktor	179	190
Impact-Faktor	473	549
Publikationen in wiss. ref. ohne Impact-Faktor	47	48
Publikationen im Rahmen von Konferenzen (mit Review-Prozess)	357	340
Publikationen im Rahmen von Konferenzen (ohne Review-Prozess)	162	141
Invited Lectures	284	297
Vorlesungen	178	197
Anzahl DissertantInnen	206	232
Anzahl DissertantInnen aus internationalem Raum	80	74
Anteil DissertantInnen aus internationalem Raum (%)	39%	32%
Abgeschlossene Dissertationen	18	26
Abgeschlossene Diplomarbeiten	63	70
Anzahl habilitierter MA	27	28

Unserer Schwerpunkte der Infrastrukturforschung

AIT Research Areas and Fields in Future Infrastructure Themes

ENERGY

Energy Infrastructure

- Smart Grids
- Smart Buildings
- Photovoltaics
- Thermal Energy Systems

Integrated Energy Systems

- Smart Cities and Regions
- Complex Energy Systems

Resource Exploration and Management

- Exploration of Biological Resources
- Green Processes

MOBILITY

- Environmentally-Friendly Transport Infrastructure
- Cost-Effective and Resilient Transport Infrastructure
- Innovative Road Infrastructure Safety Strategies

Low-Emission Transport

- High Performance Materials
- Powertrains and Lightweight Components
- Sustainable Processes

Multi-Modal Mobility Systems

- Human Factors for Personal Mobility
- Integrated Demand Management (for Transport Systems)
- Real-Time Dynamic Management of Transportation Systems

DIGITAL SAFETY & SECURITY

Intelligent Vision Systems

- Multi-Camera Vision
- High-Speed Imaging

Future Networks and Services

- Advanced Applications in Sensor Networks
- Next-Generation Content Management Systems
- Secure Information Access in Distributed Systems

Highly Reliable Software and Systems

- Assessment and Testing of Autonomous and Safety-Critical Systems

HEALTH & ENVIRONMENT

Biomedical & Biomolecular Health Solutions

- Preclinical and Clinical Diagnostics
- Molecular Diagnostics
- AAL Ambient Assisted Living
- Advanced Implant Solutions

Resource Exploration and Management

- Exploration of Biological Resources
- Green Processes

INNOVATION SYSTEMS

Foresight & Governance

- New R&I Processes and Systems
- Anticipatory Governance

Technology Experience

- Contextual Experience
- Experience Foundations

Institutions collaborating with the AIT

