

5

1

## **Table of Contens**

7 - 2 for the product gradual by the CSPTO

8

9

9

10

11

12

## Introduction

## Chapter A– Research and development inputs

- **Investment in R&D** A.1
- Total R&D expenditure A.1.1
- Changes in R&D expenditure between 2000 and 2006 A.1.2
- Total R&D expenditure (GERD) per capita A.1.3
- Momentum of real GDP growth in the Czech Republic and in the EU-27 A.1.4
- Public expenditure on R&D A 1 5

e in the intensity of public expenditure on R&D between 2000 and 2006 of public, business and foreign resources in total R&D expenditure iveness and potential of countries for inflows of foreign direct investment (FDI) of R&D funding channelled into the public and business sectors and into universities pments in overall R&D support from the public purse in the Czech Republic of fundamental and applied research and experimental development in overall R&D expenditure xpenditure – targeted and institutional support in the Czech Republic pments in R&D support from the public purse among selected providers ional support of R&D among groups of beneficiaries ional support for research by regions ional support for research intentions by discipline d R&D support for research intentions by discipline d R&D support for R&D projects by discipline &D by regions d support for R&D projects by discipline &D capenditure by cost type <b>n resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel pments in the number of R&D personnel by regions of f R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students registered at universities in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	$     14 \\     15 \\     17 \\     18 \\     20 \\     22 \\     24 \\     25 \\     26 \\     27 \\     28 \\     30 \\     31 \\     32 \\     33 \\     35 \\     37 \\     39 \\     40 \\     41 \\     42 \\     43 \\     44 \\     46 \\     47 \\     48 \\     49 \\     50 \\    $
of public, business and foreign resources in total R&D expenditure iveness and potential of countries for inflows of foreign direct investment (FDI) of R&D funding channelled into the public and business sectors and into universities pments in overall R&D support from the public purse in the Czech Republic of fundamental and applied research and experimental development in overall R&D expenditure xpenditure – targeted and institutional support in the Czech Republic pments in R&D support from the public purse among selected providers ional support of R&D among geoups of beneficiaries ional support of research by regions ional support for research intentions by discipline d R&D support for research intentions by discipline d R&D support by regions d support for R&D projects by discipline &D expenditure by cost type <b>a resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers thers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	$     15 \\     17 \\     18 \\     20 \\     22 \\     24 \\     25 \\     26 \\     27 \\     28 \\     30 \\     31 \\     32 \\     33 \\     35 \\     37 \\     39 \\     40 \\     41 \\     42 \\     43 \\     44 \\     46 \\     47 \\     48 \\     49 \\     50 \\    $
iveness and potential of countries for inflows of foreign direct investment (FDI) of R&D funding channelled into the public and business sectors and into universities pments in overall R&D support from the public purse in the Czech Republic of fundamental and applied research and experimental development in overall R&D expenditure xpenditure – targeted and institutional support in the Czech Republic pments in R&D support from the public purse among selected providers ional support of R&D among selected providers institutional support for R&D among groups of beneficiaries ional support of research by regions ional support of research by regions ional support of research intentions by discipline d R&D support among selected providers R&D targeted support in individual groups of beneficiaries d R&D support by regions d support by regions for R&D projects by discipline &D expenditure by cost type <b>1 resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	17     18     20     22     24     25     26     27     28     30     31     32     33     35     37     39     39     40     41     42     43     44     46     47     48     49     50     50 $     50     $
of R&D funding channelled into the public and business sectors and into universities pments in overall R&D support from the public purse in the Czech Republic of fundamental and applied research and experimental development in overall R&D expenditure xpenditure – targeted and institutional support in the Czech Republic pments in R&D support from the public purse among selected providers ional support of R&D among selected providers institutional support for R&D among groups of beneficiaries ional support of research by regions ional support of research by regions ional support for research intentions by discipline d R&D support among selected providers R&D targeted support in individual groups of beneficiaries d support for R&D projects by discipline &D expenditure by cost type <b>a resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	18     20     22     24     25     26     27     28     30     31     32     33     35     37     39     40     41     42     43     44     46     47     48     49     50     50 $$
pments in overall R&D support from the public purse in the Czech Republic of fundamental and applied research and experimental development in overall R&D expenditure xpenditure – targeted and institutional support in the Czech Republic pments in R&D support from the public purse among selected providers ional support of R&D among selected providers institutional support for R&D among groups of beneficiaries ional support of research by regions ional support of research intentions by discipline d R&D support among selected providers R&D targeted support in individual groups of beneficiaries d R&D support by regions d support for R&D projects by discipline &D expenditure by cost type <b>a resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	20 22 24 25 26 27 28 30 31 32 33 35 37 39 39 40 41 42 43 44 46 47 48 49 50
of fundamental and applied research and experimental development in overall R&D expenditure xpenditure – targeted and institutional support in the Czech Republic pments in R&D support from the public purse among selected providers ional support of R&D among selected providers institutional support for R&D among groups of beneficiaries ional support of research by regions ional support for research intentions by discipline d R&D support among selected providers R&D targeted support in individual groups of beneficiaries d R&D support by regions d support for R&D projects by discipline &D expenditure by cost type <b>a resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	22 24 25 26 27 28 30 31 32 33 35 37 39 39 40 41 42 43 44 40 41 42 43 44 40 41 42 43 44 40 41 42 43 44 40 41 42 43 44 40 41 42 43 44 40 41 42 43 44 40 41 42 43 44 40 41 42 43 44 40 41 42 43 44 40 41 42 43 44 40 41 42 43 44 40 41 42 43 44 40 41 42 43 44 40 41 42 43 44 40 41 42 43 40 40 41 42 43 40 40 41 42 43 40 40 40 40 40 40 40 40 40 40 40 40 40
xpenditure – targeted and institutional support in the Czech Republic pments in R&D support from the public purse among selected providers ional support of R&D among selected providers institutional support for R&D among groups of beneficiaries ional support of research by regions ional support of research intentions by discipline d R&D support among selected providers R&D targeted support in individual groups of beneficiaries d R&D support by regions d support for R&D projects by discipline &D expenditure by cost type <b>n resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	24 25 26 27 28 30 31 32 33 35 37 39 39 40 41 42 43 40 41 42 43 44 46 47 48 49 50
pments in R&D support from the public purse among selected providers ional support of R&D among selected providers institutional support for R&D among groups of beneficiaries ional support of research by regions ional support for research intentions by discipline d R&D support among selected providers R&D targeted support in individual groups of beneficiaries d R&D support by regions d support for R&D projects by discipline &D expenditure by cost type <b>n resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	25 26 27 28 30 31 32 33 35 37 39 39 40 41 42 43 44 42 43 44 45 47 48 49 50
<ul> <li>ional support of R&amp;D among selected providers</li> <li>institutional support for R&amp;D among groups of beneficiaries</li> <li>ional support of research by regions</li> <li>ional support for research intentions by discipline</li> <li>d R&amp;D support among selected providers</li> <li>R&amp;D targeted support in individual groups of beneficiaries</li> <li>d R&amp;D support by regions</li> <li>d support for R&amp;D projects by discipline</li> <li>&amp;D expenditure by cost type</li> <li>n resources in R&amp;D</li> <li>r of R&amp;D personnel</li> <li>pments in the number of R&amp;D personnel by regions</li> <li>of R&amp;D personnel in regions</li> <li>r of researchers</li> <li>chers by discipline in the Czech Republic</li> <li>of the number of researchers in the public sector, at universities and in the business sector</li> <li>r of students registered at universities in the Czech Republic</li> <li>r of students enrolled in doctoral study programmes in the Czech Republic</li> </ul>	26 27 28 30 31 32 33 35 37 39 39 40 41 42 43 40 41 42 43 44 46 47 48 49 50
institutional support for R&D among groups of beneficiaries ional support of research by regions ional support for research intentions by discipline d R&D support among selected providers R&D targeted support in individual groups of beneficiaries d R&D support by regions d support for R&D projects by discipline &D expenditure by cost type <b>n resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	<ul> <li>27</li> <li>28</li> <li>30</li> <li>31</li> <li>32</li> <li>33</li> <li>35</li> <li>37</li> <li>39</li> <li>39</li> <li>40</li> <li>41</li> <li>42</li> <li>43</li> <li>44</li> <li>46</li> <li>47</li> <li>48</li> <li>49</li> <li>50</li> </ul>
ional support of research by regions ional support for research intentions by discipline d R&D support among selected providers R&D targeted support in individual groups of beneficiaries d R&D support by regions d support for R&D projects by discipline &D expenditure by cost type <b>n resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of students registered at universities in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	28 30 31 32 33 35 37 39 39 40 41 42 43 40 41 42 43 44 45 47 48 49 50
ional support for research intentions by discipline d R&D support among selected providers R&D targeted support in individual groups of beneficiaries d R&D support by regions d support for R&D projects by discipline &D expenditure by cost type <b>n resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	30 31 32 33 35 37 39 39 40 41 42 43 41 42 43 44 42 43 44 45 49 50
d R&D support among selected providers R&D targeted support in individual groups of beneficiaries d R&D support by regions d support for R&D projects by discipline &D expenditure by cost type <b>n resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	<ul> <li>31</li> <li>32</li> <li>33</li> <li>35</li> <li>37</li> <li>39</li> <li>39</li> <li>40</li> <li>41</li> <li>42</li> <li>43</li> <li>44</li> <li>46</li> <li>47</li> <li>48</li> <li>49</li> <li>50</li> </ul>
R&D targeted support in individual groups of beneficiaries d R&D support by regions d support for R&D projects by discipline &D expenditure by cost type <b>n resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	32 33 35 37 39 39 40 41 42 43 42 43 44 43 44 43 49 50
d R&D support by regions d support for R&D projects by discipline &D expenditure by cost type <b>n resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	<ul> <li>33</li> <li>35</li> <li>37</li> <li>39</li> <li>39</li> <li>40</li> <li>41</li> <li>42</li> <li>43</li> <li>44</li> <li>46</li> <li>47</li> <li>48</li> <li>49</li> <li>50</li> </ul>
d support for R&D projects by discipline &D expenditure by cost type <b>n resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	<ul> <li>35</li> <li>37</li> <li>39</li> <li>39</li> <li>40</li> <li>41</li> <li>42</li> <li>43</li> <li>44</li> <li>46</li> <li>47</li> <li>48</li> <li>49</li> <li>50</li> </ul>
&D expenditure by cost type <b>n resources in R&amp;D</b> r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	<ul> <li>37</li> <li>39</li> <li>39</li> <li>40</li> <li>41</li> <li>42</li> <li>43</li> <li>44</li> <li>46</li> <li>47</li> <li>48</li> <li>49</li> <li>50</li> </ul>
n resources in R&D r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	39 39 40 41 42 43 43 44 46 47 48 49 50
r of R&D personnel pments in the number of R&D personnel by regions of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	39 40 41 42 43 44 46 47 48 49 50
pments in the number of R&D personnel by regions of R&D personnel in regions or of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector of students registered at universities in the Czech Republic of university graduates in the Czech Republic of students enrolled in doctoral study programmes in the Czech Republic	40 41 42 43 44 46 47 48 49 50
of R&D personnel in regions r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	41 42 43 44 46 47 48 49 50
r of researchers chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	42 43 44 46 47 48 49 50
chers by discipline in the Czech Republic of the number of researchers in the public sector, at universities and in the business sector of students registered at universities in the Czech Republic of university graduates in the Czech Republic of students enrolled in doctoral study programmes in the Czech Republic	43 44 46 47 48 49 50
of the number of researchers in the public sector, at universities and in the business sector r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	44 46 47 48 49 50
r of students registered at universities in the Czech Republic r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	46 47 48 49 50
r of university graduates in the Czech Republic r of students enrolled in doctoral study programmes in the Czech Republic	47 48 49 50
r of students enrolled in doctoral study programmes in the Czech Republic	48 49 50
	49 50
r of doctoral graduates in the Czech Republic	50
of doctoral graduates employed as researchers in the Czech Republic	
r of science and engineering graduates	52
r of female science and engineering graduates	53
rs of R&D projects by age of principal implementers	54
rs of R&D projects by sex of the principal implementers	55
utputs of research and development	56
s of R&D financed from public resources	58
rs of registered R&D results by type of result and year of application	58
rs of registered R&D results by group of beneficiaries and type of result, 2003-2007	60
tion of R&D and results thereof in 2007	63
tion of aid grantors	65
tion of groups of beneficiaries	67
tion of AS CR institutions by structure of result types	69
tion of universities by structure of result types	70
	71
ion of OSS, SPO and VVI by structure of result types	72
ion of OSS, SPO and VVI by structure of result types ion of other legal and natural persons by structure of result types	73
ion of OSS, SPO and VVI by structure of result types ion of other legal and natural persons by structure of result types of scored and non-scored results by grantor	75
ion of OSS, SPO and VVI by structure of result types ion of other legal and natural persons by structure of result types of scored and non-scored results by grantor ored results by group of beneficiaries	76
ion of OSS, SPO and VVI by structure of result types ion of other legal and natural persons by structure of result types of scored and non-scored results by grantor ored results by group of beneficiaries netry	77
ion of OSS, SPO and VVI by structure of result types ion of other legal and natural persons by structure of result types if scored and non-scored results by grantor ored results by group of beneficiaries <b>netry</b> rison of selected countries by relative production of publications	78
ion of OSS, SPO and VVI by structure of result types ion of other legal and natural persons by structure of result types if scored and non-scored results by grantor ored results by group of beneficiaries <b>netry</b> rison of selected countries by relative production of publications rison of selected countries by relative production of citations	79
ion of OSS, SPO and VVI by structure of result types ion of other legal and natural persons by structure of result types if scored and non-scored results by grantor ored results by group of beneficiaries <b>netry</b> rison of selected countries by relative production of publications rison of selected countries by relative production of citations rison of selected countries by relative citation index	80
ion of OSS, SPO and VVI by structure of result types ion of other legal and natural persons by structure of result types if scored and non-scored results by grantor ored results by group of beneficiaries <b>netry</b> rison of selected countries by relative production of publications rison of selected countries by relative production of citations rison of selected countries by relative citation index pment of the relative citation index	
ion of OSS, SPO and VVI by structure of result types ion of other legal and natural persons by structure of result types if scored and non-scored results by grantor ored results by group of beneficiaries <b>netry</b> rison of selected countries by relative production of publications rison of selected countries by relative production of citations rison of selected countries by relative citation index pment of the relative citation index pments in the relative citation index of disciplines and in the number of publications	81
ion of OSS, SPO and VVI by structure of result types ion of other legal and natural persons by structure of result types if scored and non-scored results by grantor ored results by group of beneficiaries <b>netry</b> rison of selected countries by relative production of publications rison of selected countries by relative production of citations rison of selected countries by relative citation index pment of the relative citation index pments in the relative citation index of disciplines and in the number of publications <b>applications, patents and licences granted</b>	81 90
ion of OSS, SPO and VVI by structure of result types ion of other legal and natural persons by structure of result types if scored and non-scored results by grantor ored results by group of beneficiaries <b>netry</b> rison of selected countries by relative production of publications rison of selected countries by relative production of citations rison of selected countries by relative citation index pment of the relative citation index pments in the relative citation index of disciplines and in the number of publications <b>applications, patents and licences granted</b> atent applications	81 90 93
at o	barison of selected countries by relative production of publications barison of selected countries by relative production of citations barison of selected countries by relative citation index opment of the relative citation index

B.3.3 B.3.4 B.3.5	UPV utility model (design) applications EPO patent applications Patents granted by the EPO	95 96 97
B.3.6	USPTO patent applications	98
B.3.7 B.3.8	Patents granted by the USPTO Number of valid licences for patents and utility models granted in the Czech Republic	100
B.3.9	Value of licence fees for patents and utility models in the Czech Republic	101
Chapter C – Innovation and competitiveness		
C.1	Encouraging innovation in the Czech Republic	102
C.1.1	Encouraging innovation under programmes run by the Ministry of Industry and Trade in 2004–2000	102
C13	Competitiveness and Innovation Framework Programme 2007–2013	105
C.1.4	Innovative businesses	109
C.1.5	Share of innovative businesses in the total number of businesses in 2002–2004	111
C.1.6	Share of innovative business granted State aid in 2002–2004	112
C.2	International comparison of innovation performance according to the European Innovation	114
~ ~	Scoreboard 2007	114
C.3	Competitiveness according to the Global Competitiveness Report for the world Economic Forum	122
C41	Use of early-stage venture capital	127
C.4.2	Use of expansion-stage venture capital	129
Chante	er D – The Czech Republic's involvement in FU Framework Programmes	130
D.1	Evaluation of the Czech Republic's participation in the EU's Sixth Framework Programme for Research and Development	130
D.1.1	Participation of teams from EU-27 Member States in FP6 as a whole	133
D.1.2	Participation of Czech teams in selected FP6 programmes	134
D.1.3	Shares of the budgets of individual FP6 programmes obtained by Czech teams	136
D.1.4	Numbers of participations by Czech teams in individual FP6 instruments	13/
D.1.5 D.1.6	Structure of Czech participants contributing to the implementation of EP6 projects	139
D.1.0	Overall and average aid granted in individual R&D sectors	141
D.2.	Overail and average and granted in marviadan receb sectors	142
D.2.1	Successfulness of EU-27 teams in the initial FP7 calls	144
D.2.2	Participation of teams from EU-27 Member States in successful FP7 projects	145
D.2.3	Participation of teams in selected FP7 programmes and aid sought	146
D.2.4	Shares of the individual FP7 programme budgets obtained by Czech teams	148
D.2.5	Growth of overall resources spent on the participation of Czech teams in FP6 and FP/	149
Chapter E – Exceptional results in research, development and innovation in 2007E.1Award presented by the Government of the Czech Republic, Czech Head National Government		150
FA	Prize 2007	151
E.2	Awards presented by ministries and other institutions Ministry of Industry and Trade, Cold Medal International Engineering Fair, Proc	152
E.2.1 E 2 2	Ministry of Education Youth and Sports Prize of the Minister for Education Youth and Sports	152
E.2.3	Ministry of Health. Prize of the Minister for Health 2007	155
E.2.4	Ministry of Agriculture, Prize of the Minister for Agriculture for the Best R&D Result in 2007	155
E.2.5	Academy of Sciences of the Czech Republic, Prize of the Academy of Sciences	
	of the Czech Republic for Excellent Results of Major Scientific Importance	156
E.2.6	Czech Science Foundation, Prize of the President of the Czech Science Foundation	157
E.2.7	Czech Mining Office, Golden Plaque of the Czech Mining Office	159
E.3 F /	Awards presented by the Association of Innovative Entrepreneurship of the Czech Republic Other prizes awarded in 2007 in the Czech Head competition	161
E.4.1	INVENTION. Škoda Auto a.s. Prize	161
E.4.2	PATRIA, Unipetrol a.s. Prize	161
E.4.3	INDUSTRIE, Prize of the Ministry of Industry and Trade	162
E.4.4	DOCTORANDUS, Siemens Prize for an Innovative Approach	162
E.4.5	GAUDEAMUS	163
E.4.6	HOPE, Poštovní spořitelna Prize	163
E.4.7	MEDIA, Prize of the Czech Head Endowment Fund	164
Annex	analysis of a subling for 2000 D C D C D C T	165
Abbroui	ations and acronyms	165
Resoluti	on of the Goverment of the Czech Republic	168
resoluti		

~

- 20

2

 $\sim$ 

16

5

.