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I.

**METHODOLOGY, SOURCES OF DATA**

- Process of surveying
- Population
- Questionnaires
- Definition of emigrant

**POPULATION, RESPONDENTS**

- Response rate
- Comparison of population and respondents
II.

RESULTS:
EXTENT OF REGISTERED EMIGRATION ("sample")

in absolute figures

relative size

RESULTS:
EXTENT OF EMIGRATION

assumption

ESTIMATION FOR "POPULATION"

calculation
ANNUAL registered number of emigrants in period 1995-2009
TOTAL number of emigrants before and after EU accession – registered ("sample") and estimation for population.
AVERAGE ANNUAL number of emigrants before and after EU accession – registered ("sample") and estimation for population.

- Registered (survey) for 1995-2004: 8
- Population - total R&D sector (estimation) for 1995-2004: 11
- Registered (survey) for 2004-2009: 17

The diagram shows a significant increase in the average annual number of emigrants from the R&D sector both before and after EU accession.
RESULTS: CHARACTERISTICS OF EMIGRANTS

“ORGANISATIONAL” level
- size
- type
- scientific field
- work contract extension (young researchers)
- collaboration with emigrants

INDIVIDUAL level
- gender
- age
- work exp.
- education
- scientific field
- reason for emigration
- destin.country
- mode of leaving
III.

**MAIN RESULTS**
- worrisome trends
- extent of emigration
- characteristics of emigrants

**SOLUTIONS**
- emigration
- return of emigrants

**CONCLUSIONS + SOLUTIONS**

**COSTS OF EMIGRATION**
- Short-term
- Long-term