

Centre for Research on Impact Evaluation (CRIE)



Leandro Elia

Peer Review on 'Counterfactual Impact Evaluation' Prague – 6/7 Oct 2014

> Joint Research Centre





- CRIE supports MS and DG EMPL in setting up the necessary arrangements for carrying out Counterfactual Impact Evaluations (CIE) of ESF funded interventions
- CRIE carries out applied and theoretical research in CIE





WHO WE ARE

Scientists with a background in Economics and Statistics

Major fields of interest:

- Labour Economics
- Theoretical and applied Econometrics
- Counterfactual methods



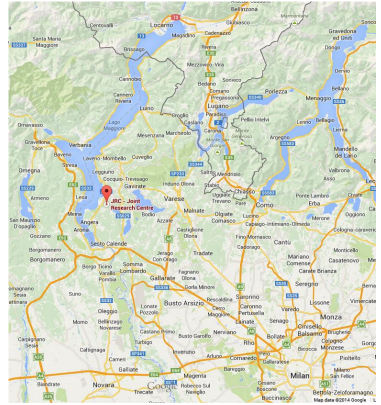


WHERE

- DG Joint Research Centre -Ispra site
- within the Econometrics and Applied Statistics Unit EAS (DDG.01)



- **url**: http://crie.jrc.ec.europa.eu
- email: crie@jrc.ec.europa.eu







Examples of CRIE contributions



to DG EMPL:

- **Pilot projects** on counterfactual impact evaluation
- European Progress Microfinance Facility
- Social policy experimentation

to MS:

- **Training** Workshop on CIE method
- support for arranging CIEs

to scientific community:

- Production of research
- International Conference (COMPIE)





1

COMPIE 2014

https://ec.europa.eu/jrc/en/event/site/compie2014

A-Z Index | FAQ | Mailing lists | Privacy statement | Legal notice | Co



| JOINT RESEARCH CENTRE The European Commission's in-house science service |
|---|
| Hub>Upcoming / ongoing Events > Counterfactual Methods for Policy Impact Evaluation (COMPIE) h Knowledge Working with us News & events Our Institutes |
| COMPIE 2014 conference Counterfactual Methods for Policy Impact Evaluation, Rome, 27-28 November 2014 |
| 27 NOV 2014 2014 2014 Rome (IT) Counterfactual Methods for Policy Impact Evaluation (COMPIE) |
| |

The JRC, together with the Directorate-General for Employment, Social Affairs and Inclusion, is organising the conference "Counterfactual Methods for Policy Impact Evaluation (COMPIE)", taking place in Rome, on November 27–28 2014.

This is an institutional event of the Italian Semester of Presidency of the Council of Europe $\ensuremath{\mathbb{P}}$.



27-28 Nov 2014





http://crie.jrc.ec.europa.eu

