

[FUDIPO](#) [1]

"FUDIPO is a project funded by the European Commission under the H2020 programme, SPIRE-02-2016 topic: "Plant-wide monitoring and control of data-intensive processes". To face this topic, FUDIPO will develop and test an integrated set of methods combining mathematical modelling and simulation with experiments in pilot and full-scale facilities. This will take place within a strong consortium of industries (also SMEs), the main users of the developed toolbox, suppliers (also SMEs) that will focus primarily on developing the tools and academic partners deepening the underlying theory (fundamental research) but also developing practical and robust algorithms. The applications will be for both improvements of existing processes as well as for developments of totally new production system solutions, where experience from existing processes is gathered in the simulation models." (<http://fudipo.eu/whats-fudipo/> [2])

Format:

Project

Author names:

Erik Dahlquist

Length (pp):

Year:

2017

URL:

<http://fudipo.eu/> [3]

Source:

European Commission

Type of evidence:

- [Models/scenario building](#) [4]

Sectors:

- [Manufacturing](#) [5]
- [Services](#) [6]
- [Transport and mobility](#) [7]

Policy changes:

- [Research and innovation policy](#) [8]

Expected changes of economic processes:

- [Efficient use of resources](#) [9]
- [More circular design](#) [10]

Indirect effects on the economy:

- [Change in consumption patterns](#) [11]

Environmental impacts:

- [Use of resources](#) [12]

Economic impacts:

- [Growth](#) [13]
- [Employment](#) [14]
- [International trade](#) [15]

Social impacts:

- [Employment chances \(regional\)](#) [16]
- [Employment chances \(skill level\)](#) [17]

Time frame for impacts to materialize:

- [Short term \(up to 2 years\)](#) [18]

Enabling factors:

- [Technological development and cost of technologies](#) [19]
- [Changes to corporate culture](#) [20]

Administrative level:

- [Regional/local](#) [21]

Method of valuation:

- [Qualitative assessment](#) [22]
- [Quantitative assessment](#) [23]

Excel ID:

i00642



The CIRCULAR IMPACTS project has received funding from the European Union's Horizon 2020 Programme for Research and Innovation under the Grant Agreement no. 730316.

Source URL: <https://circular-impacts.eu/library/1362>

Links

- [1] <https://circular-impacts.eu/library/1362>
- [2] <http://fudipo.eu/whats-fudipo/>
- [3] <http://fudipo.eu/>
- [4] <https://circular-impacts.eu/type-evidence/modelsscenario-building>
- [5] <https://circular-impacts.eu/sectors/manufacturing>
- [6] <https://circular-impacts.eu/sectors/services>
- [7] <https://circular-impacts.eu/sectors/transport-and-mobility>
- [8] <https://circular-impacts.eu/policy-changes/research-and-innovation-policy>
- [9] <https://circular-impacts.eu/expected-changes-economic-processes/efficient-use-resources>
- [10] <https://circular-impacts.eu/expected-changes-economic-processes/more-circular-design>
- [11] <https://circular-impacts.eu/indirect-effects-economy/change-consumption-patterns>
- [12] <https://circular-impacts.eu/environmental-impacts/use-resources>
- [13] <https://circular-impacts.eu/economic-impacts/growth>
- [14] <https://circular-impacts.eu/economic-impacts/employment>
- [15] <https://circular-impacts.eu/economic-impacts/international-trade>
- [16] <https://circular-impacts.eu/social-impacts/employment-chances-regional>
- [17] <https://circular-impacts.eu/social-impacts/employment-chances-skill-level>
- [18] <https://circular-impacts.eu/time-frame-impacts-materialize/short-term-2-years>
- [19] <https://circular-impacts.eu/enabling-factors/technological-development-and-cost-technologies>
- [20] <https://circular-impacts.eu/enabling-factors/changes-corporate-culture>
- [21] <https://circular-impacts.eu/administrative-level/regionallocal>
- [22] <https://circular-impacts.eu/method-valuation/qualitative-assessment>
- [23] <https://circular-impacts.eu/method-valuation/quantitative-assessment>