



Integrated EST framework (EST-Frame)

*An FP7, Science in Society, Collaborative Project,
Small or medium-scale focused research project.*

EST-Frame Final conference: Assessing emerging technologies – Towards an integrated approach

Where: European Commission DG Research and Innovation, Covent Garden Building (COV2), Place Rogier, 16 - 1210 - Saint-Josse-Ten-Noode, Brussels, 15th floor, room 15-SDR1

When: December 2nd 2014, 13.00 - 16.30. **NB! Please allow time for registering into the building.**

Program

12.30 – 13.00: **Registration**

13.00 – 13.10: **Welcome and introduction of the afternoon**

Dr. Thomas Reiss, Fraunhofer ISI, EST-Frame partner and chair for the afternoon

13.10 – 13.40: **On the needs for integrated assessments and on TranSTEP as one way to proceed**

Dr. Ellen-Marie Forsberg, Oslo and Akershus University College, EST-Frame coordinator

13.40 – 14.00: **Responsible Research and Innovation and integration in assessment**

Dr. Philippe Galiay, DG Research & Innovation, European Commission

14.00 – 14.20: **Integrated assessment, from biotechnology to all emerging technologies?**

Prof. Sissel Rogne, Director of The Norwegian Biotechnology Advisory Board

14.20 – 14.50: Coffee/tea

14.50 – 15.10: **An NGO perspective on integrated assessment**

Dr. Christoph Then, Executive Director of the NGO Testbiotech

15.10 – 15.30: **The future of integrated assessment in a European and global context**

Mr. Karel Haegeman, Scientific Officer at the Joint Research Centre – Institute for Prospective Technological Studies (JRC-IPTS), European Commission

15.30 – 16.25: **Panel discussion and general discussion**

- Comment by Mr. Jens Hoegel, Research programme officer, Advanced Manufacturing Systems and Biotechnologies, DG Research & Innovation, European Commission.
- Panel discussion including Forsberg, Rogne, Then, Haegeman and Hoegel.
- General discussion with the audience.

16.25 – 16.30: **Closing of workshop**

Wine and snacks after the meeting, in the building.

If you have any questions please contact Erik Thorstensen, erik.thorstensen@hioa.no, +47 408 53 972

