

International Conference Economy for the Common Good ECGPW-2019



„A Common Standard for a Pluralist World?“

Special Guests and Keynotes:



Silja Graupe
Cusanus Hochschule
Economist and Philosopher



Daniel Dahm
World Future Council
Entrepreneur and Scientist



Anna Deparnay-Grunenberg
European Parliament
Politician and Environmental Scientist



Carlos Trias Pintó
European Economic and
Social Committee
Circular Economist



Christian Felber
Author, Lecturer,
ECG Founder



Bernd Fittkau
Humanistic Psychologist

November 28-30, 2019
Bremen, Germany

Topics:

Higher Education
Legal Implications
Non-financial Reporting
Representative Applications
Validation and Impact Measures
Political Relevance/Policy Impact
Connectivity and Links to other Movements



School of Graduate and
Professional Studies
Hochschule Bremen · Germany
City University of Applied Sciences



International Conference Economy for the Common Good ECGPW-2019



„A Common Standard for a Pluralist World?“

Programme:

Thursday, 28. 11. 2019

- Welcome, Keynote by Daniel Dahm
- **Panel discussion:** „*Economy for the Common Good in today's scientific discourse*“ - Christian Felber and Guests

Friday, 29. 11. 2019

- Keynote by Silja Graupe
- **ECG in science:** presentations and talks, interactive participation

Saturday, 30. 11. 2019

- WrapUp of the scientific topics discussed on Friday
- **Science meets Public:** Keynotes by Carlos Trias Pintó and Anna Deparnay-Grunenberg
- **GWÖ goes local:** „*ECG - from a European perspective to a local action plan*“

Conference design and
moderation:
Christian Harant

November 28-30, 2019
Bremen, Germany

Registration: until Nov. 18, 2019

Web: <https://forms.gle/UiHEN6hdXJpjb4B9>
Contact: Sara.Franzeck@hs-bremen.de

Venue: School of Graduate and Professional Studies,
Hochschule Bremen, Langemarckstrasse 113, 28199 Bremen



HSB

School of Graduate and
Professional Studies
Hochschule Bremen · Germany
City University of Applied Sciences

GEMEINWOHL
ÖKONOMIE Ein Wirtschaftsmodell
mit Zukunft
Forschungsverein