## **EOS Expert Panel Methodology – Call 2017**

All eligible applications were subjected to a **2-step evaluation procedure**:

- In a first step, all applications were evaluated by **international peer-reviewers**. For each application 4 to 5 remote peer-review reports were received. These reports could be consulted by the applicants during the **rebuttal phase** allowing them to comment on factual mistakes made by the peer-reviewers.
- In a second step, the applications together with the remote peer-review reports and the corresponding rebuttal, were assessed by a **multidisciplinary evaluation panel** composed of 18 high-level international experts listed in the table below. In the initial phase of this 3-day panel meeting all applications were discussed and put into different clusters according to funding priority. Based on the available budget the cut-off was determined and proposals in the cluster containing the cut-off were further discussed.

## **EOS Expert Panel Composition – Call 2017**

Name	Gender	Country	Affiliation	Scientific Domain
AILAMAKI ANASTASIA	F	СН	École polytechnique fédérale de Lausanne	Science & Technology
BAERT PATRICK	M	UK	Cambridge University	Social Sciences
BIAGINI EUGENIO	M	UK	Cambridge University	Humanities
BIANCO ANDREA	M	IT	Politecnico di Torino	Science & Technology
BÖRJESSON LARS	М	SE	Chalmers University	Science & Technology
BRUCE VICKI	F	UK	Newcastle University	Social Sciences
CHIROLEU- ASSOULINE MIREILLE	F	FR	Paris School of Economics & University Paris 1 Panthéon-Sorbonne	Social Sciences
DI MARZO VINCENZO	M	IT	Institute of Biomolecular Chemistry of the National Research Council	Medical Sciences
ELLIS IAN	M	UK	Nottingham University	Medical Sciences
GYLLENBERG MATS	М	FI	Helsinki University	Science & Technology
KLOTZ STEFAN	M	DE	Helmholtz-Centre for Environmental Research – UFZ	Biological Sciences
MAKAROW MARJA	F	FI	Biocenter Finland	Biological Sciences
PICCINI PAOLA	F	UK	Imperial College London	Medical Sciences
SVENSSON BIRTE	F	DK	Technical University Denmark	Biological Sciences
THOMPSON TAYLOR	M	USA	Massachusetts General Hospital/Harvard Medical School	Medical Sciences
TOMALIA DONALD	M	USA	Pennsylvania University	Science & Technology
VAN DALEN-OSKAM KARINA	F	NL	Utrecht University/University of Amsterdam	Humanities
VAN DER MEER THEO	М	NL	Twente University	Science & Technology