Panel Chairs of the ERC Peer Review Panels
ERC Advanced Grant Panel 2017

The list below includes the panel chairs in the ERC Advanced Grants peer review process, identified and invited by the ERC Scientific Council. There are in total 25 panels, divided between the 3 domains as follows: 9 panels in Life Sciences (LS), 6 panels in Social Sciences and Humanities (SH) and 10 panels in Physical Sciences and Engineering (PE). The full list of ERC peer reviewers (panel members and remote referees) will be published by the European Commission after the conclusion of the current peer review process.

Note to applicants:
This information is given for reasons of transparency. Under no circumstances should peer reviewers be contacted by applicants, potential applicants or potential host institutions.
Questions can be addressed to:
- ERC Helpdesk
- ERC National Contact Points

LIFE SCIENCES
LS1 Molecular and Structural Biology and Biochemistry: Prof. Conti Elena
LS2 Genetics, Genomics, Bioinformatics and Systems Biology: Prof. Mills Alea
LS3 Cellular and Developmental Biology: Prof. Bennett Malcolm
LS4 Physiology, Pathophysiology and Endocrinology: Prof. Trono Didier
LS5 Neurosciences and Neural Disorders: Prof. Brooks David J
LS6 Immunity and Infection: Prof. Garcia del Portillo Francisco
LS7 Diagnostics, Therapies, Applied Medical Technology and Public Health: Prof. Vukicevic Slobodan
LS8 Evolutionary, Population and Environmental Biology: Prof. Huntingford Felicity A.
LS9 Applied Life Sciences and Non-Medical Biotechnology: Prof. Puigdomenech Pere

SOCIAL SCIENCES AND HUMANITIES
SH1 Individuals, Markets and Organisations: Prof. Arora Ashish
SH2 Institutions, Values, Environment and Space: Prof. Parmentier Stephan
SH3 The Social World, Diversity, Population: Prof. Ayalon Hanna
SH4 The Human Mind and Its Complexity: Prof. Grigorenko Elena Leonidovna
SH5 Cultures and Cultural Production: Prof. Al-Bagdadi Nadia
SH6 The Study of the Human Past: Prof. Ash Mitchell G.

PHYSICAL SCIENCES AND ENGINEERING
PE1 Mathematics: Prof. Roeckner Michael
PE2 Fundamental Constituents of Matter: Prof. Verlinde Erik Peter
PE3 Condensed Matter Physics: Prof. Frenkel Daan
PE4 Physical and Analytical Chemical Sciences: Prof. Sauer Joachim
PE5 Synthetic Chemistry and Materials: Prof. Netti Paolo Antonio
PE6 Computer Science and Informatics: Prof. Spirakis Pavlos
PE7 Systems and Communication Engineering: Prof. Polycarpou Marios
PE8 Products and Processes Engineering: Prof. Aluru Narayana R
PE9 Universe Sciences: Prof. Van Dishoeck Ewine
PE10 Earth System Science: Prof. Trampert Jeannot