Panel Chairs of the ERC Peer Review Panels ERC Starting Grant Panel 2010

The list below includes the panel chairs in the third ERC Starting 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), 10 panels in Physical Science and Engineering, and 6 panels in Social Sciences and Humanities (SH).

Note to applicants:

This information is given for reasons of transparency. Under no circumstances should panel chairs be contacted by applicants, potential applicants or potential host institutions.

Questions can be addressed to:

- ERC Helpdesk http://ec.europa.eu/research/index.cfm?lg=en&pg=enquiries
- ERC National Contact Points http://erc.europa.eu/ncp

LIFE SCIENCES

LS1	Molecular and Structural Biology and Biochemistry:	Prof. Marcel Méchali
LS2	Genetics, genomics, bioinformatics and systems biology:	Prof. Janet Thornton
LS3	Cellular and Developmental Biology:	Prof. Kai Simons
LS4	Physiology, Pathophysiology and Endocrinology:	Prof. Ole Petersen
LS5	Neurosciences and neural disorders:	Prof. Anders Björklund
LS6	Immunity and infection:	Prof. Philippe Sansonetti
LS7	Diagnostic tools, therapies and public health:	Prof. Giulio Cossu
LS8	Evolutionary, population and environmental biology:	Prof. Ilkka Hanski
LS9	Applied life sciences and biotechnology:	Prof. Lars Walløe

SOCIAL SCIENCES AND HUMANITIES

Individuals, institutions and markets:	Prof. Torsten Persson
Institutions, values, beliefs and behaviour:	Prof. Michel Wieviorka
Environment and society:	Prof. James Vaupel
The human mind and its complexity:	Prof. Gretty Mirdal
Cultures and cultural production:	Prof. Glenn Most
The study of the human past:	Prof. Jacques Revel
	Individuals, institutions and markets: Institutions, values, beliefs and behaviour: Environment and society: The human mind and its complexity: Cultures and cultural production: The study of the human past:

DOMAIN PHYSICAL SCIENCE AND ENGINEERING

PE1	Mathematical foundations:	Prof. Jean-Pierre Bourguignon
PE2	Fundamental constituents of matter:	Prof. Massimo Inguscio
PE3	Condensed matter in physics:	Prof. Mikko Paalanen
PE4	Physical and Analytical Chemical sciences:	Prof. Robert Schlögl
PE5	Material and synthesis:	Prof. Jay Siegel
PE6	Computer science and informatics:	Prof. Cornelis van Rijsbergen
PE7	Systems and communication engineering:	Prof. Palle Jeppesen
PE8	Products and process engineering:	Prof. Erkki Leppävuori
PE9	Universe sciences:	Prof. Guido Chincarini
PE10	Earth system science:	Prof. Katherine Richardson