



**ERC Workshop
for Starting and Consolidator grants applicants
with Yellow Research**

17 December, 2018

*Staszic Palace, Maria Skłodowska-Curie Conference Room
72 Nowy Świat, Warsaw*

8.30 - 9.00 *Registration and welcome coffee*

9.00 - 9.05 **Welcome address**

Ewa Kuśmierczyk, Director of the Excellence in Science Department, Polish Academy of Sciences

PART I ERC Grants in a nutshell

Lotte Jaspers, Yellow Research

Short overview, ERC objectives, selection criteria and evaluation procedure

PART II Scientific Proposal

Lotte Jaspers, Yellow Research

We use the project template to explain per paragraph 'state-of-the-art and objectives', 'methodology' and 'resources':

-What needs to be addressed for the in depth reviewer,

-How to address this: What kind of conceptualizing is needed to tell the story

We will detail how to address:

1) groundbreaking nature and ambition

2) the high gain and high risk balance and the link to feasibility of the scientific approach

3) the envisioned impact on future research and possibilities of utility

4) sound project plan and structure with intermediate goals and back-up plans.

12.00 - 12.50 *Lunch*

PART II Scientific Proposal

(cont.) *Lotte Jaspers, Yellow Research*

PART III Extended Synopsis

Lotte Jaspers, Yellow Research

The extended synopsis is a 5 page summary of the Scientific Proposal with an emphasis on the potential feasibility of the outlined scientific approach for a project with potential breakthrough for science, engineering or scholarship.

PART IV Principal Investigator

Lotte Jaspers, Yellow Research

We will address the key elements for Curriculum Vitae including Funding ID, Early Achievements Track-record and assessment of career achievements.

16.00 Q&A End of the meeting