Qualitative Evaluation of completed Projects funded by the European Research Council 2020

October 2021
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1. Introduction

The European Research Council (ERC) supports excellent investigators and their research teams to pursue ground-breaking and high-risk/high-gain research. In order to monitor the impact of the funded research, the ERC organises an annual qualitative evaluation of the research outcomes of finalised projects. This ex-post peer-review assessment complements other programme analyses and provides an overall view of the quality and the scientific impact of the funded research.

In the 2020 exercise, a total of 225 ERC projects, funded under the European Union’s 7th Framework Programme (FP7), were evaluated. The evaluation was organized in 25 panels (mirroring the ex-ante evaluation panels’ structure), each composed of three to four independent, high-level scientists. In order to strengthen the impartiality of the panels, one of the panel members was required not to have had any prior participation in ERC evaluations. When necessary, the panels were supported by external reviewers in order to provide a suitable evaluation of all projects.

This report presents the outcome of the 2020 qualitative evaluation of completed ERC projects.

2. Methodology

The 2020 evaluation was carried out on a sample of 225 projects that had been completed two years prior to this qualitative evaluation, from all three ERC scientific domains, namely Life Sciences, Social Sciences and Humanities, and Physical Sciences and Engineering. This sample was randomly selected from a pool of 823 ERC projects funded under FP7, which ended between 1 July 2017 and 30 June 2018, respecting the ratio between the number of Starting Grant (StG) and Advanced Grant (AdG)1 projects. There was, therefore, no selection of this sample based on the quality of the projects. Each project was allocated to a review panel based on the ‘best match’ from the ERC’s “Science Behind the Projects” initiative which provides an ex ante ‘mapping’ of all ERC funded projects2.

Independent, high-level scientists selected by the ERC’s Scientific Council assisted the ERC in the evaluation process. Experts were grouped into 25 evaluation panels, each composed of three to four members3: two or three members had previous or current participation as ERC panel members or panel chairs of the ex ante evaluation of proposals, and one member had no prior participation as an ERC panel member, nor has been an ERC applicant in the last five years, nor a recipient of an ERC grant. Experts were excluded from reviewing a particular project if they participated in the panel that selected it for funding or they had a conflict of interest with that particular project. The experts received an honorarium for their work. If additional expertise were needed for specific projects, one external reviewer per project could be called for remote evaluation. A total of 83 panel members and 66 remote reviewers participated in the evaluation.

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1 Until 2012 ERC had only two funding schemes, StG and AdG. In 2013 the old StG funding scheme was split into the current Starting Grants (StG) and Consolidators Grants (CoG). In the SAP 2020 exercise 141 StG, 1 CoG and 83 AdG projects were evaluated, and the CoG project was considered as StG for statistics purposes.


3 Four experts were assigned to a panel only if three were not sufficient to cover the scientific areas of the projects.
3. Evaluation results

The main output of the qualitative assessment of completed projects is a consolidated report for each evaluated project. This project report is divided into two parts:

- An overall assessment of the project’s achievements;
- Nine multiple-choice questions concerning several aspects of the project such as outcomes, impact, interdisciplinarity and the high-risk/high-gain component.

This section contains the general results of the exercise: Section 3.1 presents the overall assessment of projects, Section 3.2 the answers to the questionnaire provided by the evaluators and Section 3.3 presents the analysis of the results.

3.1 Overall grade

The panels were asked to give an overall grade for each project based on the following scale:

A. Scientific breakthrough
B. Major scientific advance
C. Incremental scientific contribution
D. No appreciable scientific contribution

The overall results of the 2020 exercise for all of the evaluated projects and split by call type (AdG and StG) are shown in Figure 1.

| Grade: Based on the scientific results, please give the project an overall grade |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| StG                             | 17,7%           | 61,7%           | 19,2%           | 1,4%            |
| AdG                             | 18,4%           | 66,1%           | 15,5%           | 1,4%            |
| Total                           | 17,9%           | 63,5%           | 17,7%           | 0,9%            |

- A - Scientific breakthrough
- B - Major scientific advance
- C - Incremental scientific contribution
- D - No appreciable scientific contribution

The peer-review panels assessed 17.9% of the projects as having made a “Scientific breakthrough” (A) and 63.5% as a “Major scientific advance” (B). Therefore, taken together, 81.4% of the projects were assessed as having led to a major scientific advance or a scientific breakthrough, which shows a high level of scientific output, especially given that the projects were randomly selected without taking into account any performance indicators. These results are consistent with previous evaluations, in which 71.4% to 79.9% of the projects were assessed as A or B (see Figure 2).
The panels assessed that 17.7% of projects had made an “Incremental scientific contribution” (C), and 0.9% of them were considered as providing no appreciable scientific contribution (D).

![Qualitative evaluation of completed ERC projects](image)

**Overall results for the organized exercises**

<table>
<thead>
<tr>
<th>Year</th>
<th>A - Scientific breakthrough</th>
<th>B - Major scientific advance</th>
<th>C - Incremental scientific contribution</th>
<th>D - No appreciable scientific contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>21.6%</td>
<td>49.8%</td>
<td>25.1%</td>
<td>3.5%</td>
</tr>
<tr>
<td>2016</td>
<td>24.7%</td>
<td>47.9%</td>
<td>26.3%</td>
<td>1.1%</td>
</tr>
<tr>
<td>2017</td>
<td>19.2%</td>
<td>59.7%</td>
<td>19.6%</td>
<td>1.5%</td>
</tr>
<tr>
<td>2018</td>
<td>15.9%</td>
<td>59.0%</td>
<td>25.1%</td>
<td>0.0%</td>
</tr>
<tr>
<td>2019</td>
<td>18.0%</td>
<td>61.9%</td>
<td>17.6%</td>
<td>2.5%</td>
</tr>
<tr>
<td>2020</td>
<td>17.9%</td>
<td>63.5%</td>
<td>17.7%</td>
<td>0.9%</td>
</tr>
</tbody>
</table>

**Figure 2. Overall results of the 2015-2019 exercises**

### 3.2. Specific assessment criteria

In addition to the overall grade, the panels assessed the projects by answering nine questions covering different aspects: their level of scientific contribution (Q1, Q2 and Q3), interdisciplinary nature (Q4 and Q5), risk dimension (Q6 and Q7) and other types of impact (Q8 and Q9). The following questions were asked:

- **Q1.** To what extent has the project resulted in new important scientific advances of knowledge?
- **Q2.** Have the project findings opened a promising new research agenda (i.e., a set of new research questions, new hypotheses to be tested) or a possible paradigm shift?
- **Q3.** Has the project developed new research methods or instruments?
- **Q4.** Has the research performed found recognition or applicability outside its main field?
- **Q5.** Are the results of the research bringing together areas that previously did not have much interaction?
- **Q6.** Taking into account the state of the field at the time of funding, would you agree that this is a high-risk/high-gain project?
- **Q7.** Do you consider that the risk component influenced the overall project results?
- **Q8.** In addition to its scientific impact, to what extent has the project had other types of impact (e.g., on economy, on society, on policy-making, on industry)?
- **Q9.** In addition to its scientific impact, in your opinion, could the project have other types of impact (e.g., on economy, on society, on policy-making, on industry) in the future?

The possible answers to these questions (except for Q6) were: “To an exceptional extent”, “Significantly”, “Moderately”, “Slightly” and “Not at all”. For Q6, the categories “Strongly agree”,
“Agree”, “Neutral”, “Disagree” and “Strongly disagree” could be used. For Q4, Q5 and Q7, the option “Not applicable” was also included.

A summary of the results for each question is presented in Figures 3 to 11 and explained in the following subsections.

**The achievements of the project (Q1-Q3)**

The distribution of the answers to Q1 is shown in Figure 3: over 75% of projects resulted in new, important scientific advances of knowledge to an exceptional or significant extent. Q2 shows that around 60% of projects opened a promising new research agenda for a particular field or a possible paradigm shift (Figure 4).

Regarding Q3, over 85% of the evaluated projects have developed new research methods or instruments at least to a moderate extent, while around 60% of the projects have achieved this objective to an exceptional or significant extent (Figure 5).
The interdisciplinary nature of the project (Q4-Q5)

With regard to interdisciplinarity, the assessment shows that for a large fraction of the projects the research performed found recognition or applicability outside its main field (Q4) or brought together areas that previously did not have much interaction (Q5). As shown in Figures 6 and 7, around 70% of the projects were at least moderately interdisciplinary, and over 30% shared this feature to a significant or exceptional extent.
The risk dimension of the project (Q6 and Q7)
Q6 addressed the degree of high-risk/high-gain of the research performed in the projects. Taking into account the long-term perspective provided by this assessment, which was performed around seven years after the project was selected for funding, the evaluators considered that less than 10% of the projects did not exhibit this feature (Figure 8).

The evaluators were also asked to assess the influence (positive or negative) that the risk component had on the project (Q7). The results indicate that the risk component at least moderately influenced the project results for about 70% of the projects (Figure 9).

![Figure 8. Results on the degree of high-risk/high-gain nature](image)

![Figure 9. Results on the influence of the risk component](image)

The wider impact of the project (Q8 and Q9)
As regards impact (Figures 10 and 11), the data show that in nearly 50% of the projects, the research performed has already had at least a moderate impact in fields other than science (e.g., on economy, society, policy-making, or industry), Q8, while over 70% of them are predicted to have this feature in the future (Q9).
Q8: In addition to its scientific impact, to what extent has the project had other types of impact (e.g., on economy, on society, on policy-making, on industry)?

![Figure 10. Results on current economic and societal impact](image1)

Q9: In addition to its scientific impact, in your opinion, could the project have other types of impact (e.g., on economy, on society, on policy-making, on industry) in the future?

![Figure 11. Results on future economic and societal impact](image2)
3.3. Analysis of the results

A correlation analysis was performed between all of the questions. In this section, the most relevant results are presented.

It was investigated whether projects with a higher level of interdisciplinarity tended to have a higher overall grade and this was indeed found to be the case. As shown in Figure 12, there is a positive correlation between the projects whose research found recognition or applicability outside their main fields (Q4) and their overall grade: the distribution of projects classified as A peaks in the "Significantly" category and projects classified as C and D have a peak on the "Slightly" category. These data indicate that interdisciplinary projects are more likely to lead to major scientific advances or breakthroughs.

There is a relationship between the project’s overall grade and the answer to Q6 (Figure 13): the majority of ground-breaking projects (A) were classified as high-risk/high-gain (answer to Q6 "Agree" or "Strongly agree"), in contrast to the rest of the projects. Thus, those projects that were considered having a high-risk/high-gain component seem to have a higher probability of producing breakthrough results. Indeed, 88% of high-risk/high-gain projects were evaluated as A or B, which is above the average overall rate of A and B (81.4%, see Figure 1). This means funding high-risk/high-gain does not lead to lower performance of the projects.

Amongst the high-risk/high-gain projects (answer to Q6 "Agree" or "Strongly Agree"), there is also a significant portion of projects that produced incremental results, i.e., they were evaluated as C or D (see Figure 13). These results sustain that in the ex-ante evaluation panels took a moderate amount of risk. A lack of projects with incremental (C) or no scientific contribution (D) in the categories of Q6 "Agree" or "Strongly Agree" could have indicated certain unwillingness of the ex-ante evaluation panels to take enough risk when making their funding recommendations.
Figure 13. Histogram of answers to Q6 measuring the high-risk/high-gain nature of the projects, split by overall project grade

The relationship between the project overall grade and its potential economic or societal impact in the future (Q9) was also analysed. It is worth noting that ERC Calls for Proposal do not ask applicants to provide an ex ante ‘promise’ of other impacts than scientific ones, nevertheless scientific impact shows a positive correlation with others, showing that good science can lead to significant social and economic impact also when not requested in a top down manner.

The results show that there is a positive correlation (see Figure 14): the distribution of projects classified as A and B peaks on the “Significantly” category while projects classified as C are mostly distributed between the “Slightly” and “Moderately” categories.

Figure 14. Histogram of answers to Q9 measuring the economic or societal impact of the research of the projects in the future, split by overall project grade
Results also show a significant relationship between projects classified as high-risk/high-gain (Q6) and those that opened new promising research agendas (Q2). For example, projects that opened new research agendas (answer to Q2 “Significantly” or “To an exceptional extent”) were identified as being more high-risk/high-gain at the time of funding (see Figure 15).

The relationship between the interdisciplinary nature of the projects (Q4) and their potential economic or societal impact (Q9) was also analysed. The data show that there is a positive correlation between these two types of categories. This is shown in Figure 17, where the distribution of projects with a potential high impact in the future (answers to Q9 “Significantly” or “To an exceptional extent”) peaks around the "Significantly" category, while those with a low impact (answers to Q9 “Not at all” or “Slightly”) have a peak around the "Slightly" category.

Figure 15. Histogram of answers to Q6 measuring the high-risk/high-gain nature of the projects, split by promising new research agendas

Figure 17. Histogram of answers to Q4 measuring the recognition or applicability of the research of the projects outside their main field, split by the future impact of projects
4. Conclusion

The ERC has completed the sixth exercise in the framework of the qualitative evaluation of completed projects. The evaluation concluded that 17.9% of the projects led to a “Scientific breakthrough” (A) and around 63.5% to a “Major scientific advance” (B). These results are in line with those of previous years. 18.6% of the projects were assessed as C or D, indicating that they were not as successful as initially expected. As in previous years, the output of this evaluation shows that, on the one hand, the ERC is achieving its goal of financing research of high scientific impact, and on the other hand that the funding decisions are not exempt from risk – which is understandable when calling for high-risk proposals..

This evaluation confirmed the strong interdisciplinary nature of most projects: around 70% of the projects led to results that are applicable to areas of research outside their main focus, or brought together research areas that previously did not have much interaction. Although not an ERC selection criterion, it was found that close to half of the projects have already had impact in fields other than science (e.g., on the economy, society and policy making), and around two thirds of the projects are foreseen to do it on the medium and long term.

The results indicate that there is a positive correlation between the project’s overall grade and the degree of interdisciplinarity. On the one hand, projects that led to significant advances or to breakthroughs were assessed as being more interdisciplinary. On the other hand, projects that were categorised as having incremental or no appreciable scientific results have a lower degree of interdisciplinarity. A similar pattern is found between the overall grade and the impact of the project on the economy, society or policy-making: projects that received higher overall grades have already had greater economic and societal impact and it is more likely that they will continue to have these in the future.

The evaluation also concluded that less than 10% of the projects were not considered high-risk/high-gain projects at the time of funding. A positive correlation was found between the high-risk/high-gain feature and the overall grade of projects. Results also shows that funding high-risk research does not lead to lower performance of the projects. These results support the ERC policy of funding high-risk/high-gain research.

The qualitative evaluation of completed projects carried out in 2020 confirms that the ERC is achieving its goals of funding high-risk/high-gain projects with a very significant scientific impact. Although it is too early to extrapolate these results to the entire pool of ERC projects, the results of the evaluation suggest that both of these components contributed to highly successful projects and the development of ground-breaking ideas in new and emerging fields.