











ROMANIAN RESEARCH ASSESSEMENT EXERCISE (RRAE)

EVALUATOR'S GUIDE BOOK

Domain Industrial engineering

2011













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1. Introduction

ROMANIAN RESEARCH ASSESSMENT EXERCISE (RRAE) is the essential component of the "Doctorate in Universities of Excellence – Research Assessment and Support for Scientific Publishing" strategic project, a project financed by The Sectorial Operational Programme for the Development of Human Resources (SOPDHR) and undertaken by The Executive Agency for Higher Education, Research, Development and Innovation Funding (EAHERDIF) between 2008-2011.

The Exercise's objective is the quantitative and qualitative evaluation, with regards to specific scientific domains and international standards, of the scientific research conducted in Romanian universities. This assessment is based on *The General Methodology* [1], which is further divided by domains in *The specific guide books of the evaluation domains* [2], developed in the project, through the considerable involvement of the national academic community and with the endorsement of an international panel of experts.

At the end of The Exercise for each of the forty two domains of scientific research identified in the project, a hierarchy of Romanian universities will result based on the obtained research performances.

RRAE results will permit formulation of legislative proposals regarding research financing to be strongly connected to the achieved performances and to the perspective of sustainable development of the universities. This perspective will stimulate the competition between universities, the participation of Romanian researchers in the international networks of research, and the increase of visibility and academic prestige in a global context. At the same time, The Exercise itself proposes to identify the universities whose potential and strategic programme can generate excellence, thus backing the realization of the *Excellency Universities in Romania* programme, a programme elaborated in the frame of the present project [3].

The Assessment Electronic Platform (Romanian acronym **SISEC)** is the informatics infrastructure, developed in the project. SISEC follows three main objectives:

- (i). to mediate the introduction by universities of the information on which the evaluation is based (Data gathering module);
- (ii). to provide informatics support for the qualitative evaluation in a *peer-review* system (*Evaluation module*);
- (iii). to generate reports on the scientific research conducted in the universities in formats requested by various stakeholders (*Reporting module*).













The platform will allow the periodical monitoring of research results and the identification of excellence groups whose financial support will contribute to the increase of visibility of Romanian scientific research. As the qualitative evaluation will also be conducted by foreign experts, all the descriptive fields from SISEC will be filled out in English by researchers and domain coordinators from the universities.

The structure of the actual *Evaluator's Guide Book* is the following:

- in **Chapter 2** (*Evaluation Methodology*) the evaluated domains, the four criteria and the accompanying descriptors are shown, next to the duties of participants in the evaluation process;
- in **Chapter 3** (*Electronic Evaluation File*) the structure of *The electronic file* generated by SISEC on the basis of the information introduced by the universities and subjected to both evaluations: quantitative (performed automatically) and qualitative (through *peer-review* activity of the Romanian and foreign evaluation experts), is shown;
- in **Chapter 4** (*Evaluator's work Guidelines*) the steps followed by the evaluator to access SISEC and to perform the qualitative evaluation of the files which are automatically allocated by the electronic platform, are shown in detail;
- in **Chapter 5** (*Panel Coordinator's Work Guidelines*) the responsibilities and the stages followed by the panel coordinator in RRAE are shown.

Further, after the **Bibliography** section, the document contains a detailing of the significance of quality levels specific to each domain, a particularization undertaken by the Evaluation panels for each domain in the process of elaborating the *Evaluation Methodology* (**Annex 1**), the scheduling of meetings of the *Evaluation panels* (**Annex 2**), *Templates for Reports generated during RRAE* (**Annex 3**) and, finally, explanations of the terms used in RRAE – *Glossary of terms* (**Annex 4**).













2. The Evaluation Methodology

The elaboration of evaluation methodology of scientific research in Romanian universities, on the basis of which the current *Research Assessment Exercise* takes place, was conducted between December 2008 and April 2010 and is presented in detail on the Web page of the project [1 and 2]. The methodology is based on a *peer-review* evaluation process, with national and foreign evaluators, being an evaluation by research domains. The taxonomy of the specialty domains is intended to provide a referential framework to The Exercise, highlighting affinities and connections between domains, structured in *Domains groups* and which must be treated consistently by the evaluators. The 42 domains used in RRAE are listed below:

Group I - Natural Sciences

- 1. Mathematics
- 2. Informatics
- 3. Physics
- 4. Chemistry
- 5. Geology and geography

Group II- Engineering Sciences

- 6. Civil engineering and installations
- 7. Mechanical engineering and mechatronics
- 8. Aerospatiale engineering
- 9. Transportation
- 10. Chemical engineering
- 11. Materials science
- 12. Oil, gas and mines
- 13. Industrial engineering
- 14. Electrical engineering
- 15. Energetics
- 16. Electronics and telecommunications
- 17. System engineering
- 18. Computers and information technology
- 19. Biotechnologies, food security and engineering
- 20. Environmental sciences

Group III - Social and Economic Sciences

- 21. Law and administrative sciences
- 22. Economic sciences
- 23. Military sciences, security and information
- 24. Political sciences and international relations
- 25. Communication and media
- 26. Sociology, anthropology and social assistance
- 27. Psychology
- 28. Education science
- 29. Sports

Group IV - Human Sciences

- 30. Philosophy
- 31. History
- 32. Theology and religious studies
- 33. Philology

Group V - Arts and Architecture

- 34. Cinematography and performing arts
- 35. Music
- 36. Visual arts
- 37. Architecture and urbanism

Group VI - Life Sciences

- 38. Biology
- 39. Agriculture and forestry
- 40. Veterinary medicine and zootechny
- 41. Medicine
- 42. Pharmacology













In the current Romanian Research Assessment Exercise the following four criteria are used [1]:

- Criterion I: The results obtained in the activity of scientific research;
- Criterion II: The environment of scientific research;
- Criterion III: The prestige in the academic community;
- Criterion IV: Financial resources brought for the scientific research.

Each of these four criteria has a specific weight and a set of descriptors, as follows.

CRITERIA	DESCRIPTORS
I. The results obtained in the activity of scientific research(Scientific Output) (60 – 70 %) Maximum 3 indicators	 Articles: Publications rated Web of Science; Published in proceedings of scientific events; Magazines from international data base. Scientific books of author and chapter books Translations Patents Copyrights Protected Achievements Socio-Economic Products (products and/or innovative services with an socioeconomic impact which can be demonstrated)
II. The environment of scientific research (Research Environment) (10 – 30 %) Maximum 4 indicators	 PhD Advisors Organization of Scientific Events Youth Research Program (Mechanisms to attract young researchers) Research infrastructure Access to scientific literature Edited volumes Edited translations
III. The prestige in the academic community(Academic Recognition)(5 – 15 %)Maximum 3 indicators	 Invited Professor Invited Lectures Citations and reviews of author's creations Member of Romanian Academy, of branch academies and foreign academies
 IV. Financial resources brought for the scientific research (<i>Research Contracts</i>) (5 – 10 %) 1 indicator 	 Funds drawn for research from national and international contracts.

The quantifying of descriptors is done by a set of formulas elaborated by the project team together with the 42 domain coordinators, on the basis of the national and international experience in research













evaluation. The mathematical relations which lead to the numerical values associated to each o evaluation criterion are specified in The detailed presentation of the evaluation formulas which are going to be used in Romanian Research Assessment Exercise [4]. The indicators which resulted so forth contain two distinct levels of evaluation: a quantitative and a qualitative one. The quantitative evaluation is automatically performed by the informatics platform, on the basis of the registered information, while the qualitative evaluation is conducted by the evaluators, on the basis of the documents subjected to analysis.

The evaluation procedure from a certain research domain follows, successively, the next stages:

- 1. The qualitative and quantitative evaluation of files by each criterion is done, every file receiving (based on evaluation formulas) four numerical values, each for every criterion.
- 2. The files are ranked by each criterion, thus resulting in four hierarchies, each for every evaluation criterion.
- 3. The files from the top of the four hierarchies will receive a maximum number of points (according to [1]). These values are indicated in the table below.
- 4. The other files receive a number of points which is proportional to the numerical value received for that criterion.
- 5. The total number of points of university file (for the evaluated domain) is calculated by adding the number of points received for the four criteria.
- 6. Finally, the ranking of files by a research domain is done depending on the total number of points received.

	Natural Sciences	Engineering Sciences	Social and Economic Sciences	Humanist Sciences	Arts and Architecture	Life Sciences
Criterion I	70 points	65 points	60 points	60 points	60 points	60 points
Criterion II	10 points	15 points	15 points	15 points	30 points	20 points
Criterion III	10 points	10 points	15 points	15 points	5 points	10 points
Criterion IV	10 points	10 points	10 points	10 points	5 points	10 points

The maximum points corresponding to the four criteria for each group of domains established in The General Methodology of Evaluation [1].

By researchers, according to this guide, we understand the didactic staff and the researchers employed by the university as of 31-st of December 2010.

Each researcher will have an individual account in Assessment Electronic Platform (Romanian acronym SISEC), through which she/he will introduce all the information subject to evaluation.













Attending PhD students who don't have an employment contract with the university will have an individual account in **Assessment Electronic Platform** (Romanian acronym *SISEC*) by which they will introduce all the information subject to evaluation.

Criterion I, II and III imply both a quantitative evaluation (automatically achieved by SISEC) and a qualitative one, performed by the evaluators through the framing of the elements subjected to the qualitative evaluation by quality levels. Criterion IV contains just the quantitative component. The information necessary for the evaluation by the criteria I and III are obtained from the individual data introduced in SISEC by the researchers, while the information needed for the evaluation of the Criterion IV are introduced by the domain coordinator from the university. At the criterion II the information required by the "PhD Advisors" descriptor are introduced by the researchers (if they have the position of a doctorate supervisor), the rest of the information being introduced by the domain coordinator from the university.

- RRAE calls for two categories of actors involved in the process:
 - the universities, represented by rectors, domain coordinators, researchers and attending PhD students (they don't have an employment contract with the university);
 - the national and foreign evaluators.

At the **university** level, **the rector** selects from the list of the forty two domains subjected to evaluation the domains which are covered in the university. The rector will also establish the domain coordinators and the list of researchers and post-graduates for each research domain; he/she will introduce and will validate through the platform the data required at the university level and in the end he/she will validate all the elements which will be entered into the evaluation process. On the basis of the lists with the identification data of the researchers and the PhD students and of the list with the identification data of the domain coordinators, established by the rectors, the accounts for the domain coordinators, researchers and post-graduates will be generated.

The domain coordinator is the person appointed by the rector as a responsible for the research evaluation for a certain domain covered by the respective university. He/ She introduces the information for criteria II (*Research Environment*) and IV (*Research Contracts*), debugs the error messages (SISEC) and validates the data introduced by the researchers in the respective domain.

The researchers and the PhD students will register in SISEC the scientific production (Criterion I) and each researcher who has a non-null scientific production on a certain descriptor has to introduce in SISEC, for the qualitative evaluation, 10% (but not less than one element) from the scientific production accompanying that descriptor (for example, articles, books and so on). The researchers will register in SISEC













the accompanying information to the prestige in the academic community (Criterion III), also. The researchers who have the right to supervise doctorates will introduce in Criterion II (*Research Environment*) the information afferent to "PhD Advisors" descriptor; the rest of the information specific to The Criterion II shall be introduced by the domain coordinator.

The evaluators have access, through SISEC, to the integral electronic files allocated for the evaluation, thus having the possibility of a complete picture of the achieved performances in scientific research for the universities, by the evaluated domains.

The national and foreign evaluators will analyze from the qualitative point of view a part of the information registered by the universities with the electronic platform as follows:

- For Criterion I, the qualitative evaluation is done only for 10% of the scientific production. For every element subjected to the qualitative analysis in the frame of Criterion I (articles, books etc.), the evaluators will choose explicitly one of the four quality levels described below.
- For criteria II and III all the information introduced in SISEC by the universities will be qualitatively evaluated. The evaluators will indicate just the number of elements (for example, scientific events, edited volumes and so on) accompanying each quality level.

According to General methodology of evaluation [1], in the frame of RRAE, the evaluators will choose for each element subjected to qualitative evaluation one of the following four quality levels:

- top international;
- international;
- national;
- local.

The detailed description of these levels of quality is specific to each evaluation domain and it is presented in **Annex 1** of the current Guide Book.













3. The Electronic Evaluation File

The electronic evaluation file (later called Evaluation file or just File) is associated to a domain of science from a certain university and it contains the entire information provided by the University for (quantitative and qualitative) evaluation in RRAE, by the respective domain.

Beside the elements subjected to the evaluation, the evaluation file also contains the general information specific to the university and the evaluated domain.

The electronic file is organized in three sections:

Section I: General data which contain the following information:

- I.1 General data about the university introduced by Rector;
- I.2 General data about the evaluated domain introduced by the domain coordinator (number of researchers, number of PhD students, specific information domain available for the domain coordinator);I.3 Information about the number of elements uploaded to SISEC for each Criterion and Descriptor.

Section II: Data for *qualitative evaluation*, where will be presented to the evaluator the elements subjected to the evaluation, in an interactive way, on each descriptor as follows:

- at **Criterion I** for each descriptor 10% of the scientific production will be posted (the selection of the elements being done by the researchers);
- at Criteria II and III all data will be posted.

Every element subjected to the qualitative evaluation, together with the afferent information (text domains, *. pdf files, etc.), will be accompanied by a *drop-down list*, through which the evaluator will select one of the quality levels (top international, international, national or local) and by a text area, where the evaluator will provide the arguments for his decision.

Section III: Integral data, which allows the evaluator to visualize the entire information referring to the evaluated domain, introduced for the domain by the researchers, domain coordinators and university, for all four evaluation criteria.

The electronic platform (SISEC) ensures a functionality by which the electronic file can be saved in a *.pdf file format), a file which can be stored on a removable storage (e.g. DVD) or can be printed. This Electronic file will be validated by the domain coordinator from the university and in the end by the Rector before the assessment process begins.













4. Evaluator's work guidelines

The evaluators are prestigious researchers from Romania and abroad, selected after a large consultation of the academic community. They will analyze and assign one of the four quality levels defined in *General methodology of evaluation* [1], the information registered by the universities in SISEC and destined for the qualitative evaluation. These represent 10% of the total of information from Criterion I. They will also evaluate the integral information uploaded at Criteria II and III.

In RRAE, the evaluators will perform their activity, successively following these stages:

Stage I: online

- a. The evaluator accesses SISEC using the identification data (*username*, *password*) received by *e-mail* from the electronic platform administrator;
- b. See The Evaluator Guide Book specific to the domain.
 This guide is available in English, in his/her SISEC work space. When he/she has doubts/questions regarding the unfolding of the evaluation procedure, the evaluator can consult the Panel Coordinator;
- c. In his/her work space, he/she identifies the electronic files which were automatically allocated to him/her by the electronic system for the qualitative evaluation. For each file, if conflicts of interests are not detected, he/she will accept the file for the evaluation, selecting the proper option from SISEC. If not, he/she refuses the file evaluation and he/she will receive another file for the evaluation, from the Evaluation panel coordinator.
- d. The proper qualitative evaluation of each file:
 - The evaluator will examine the entire file (the second section of *The evaluation electronic file*) in order to make an overview of the evaluated domain from the university;
 - for 10% of the scientific production (Criterion I) and integrally for Criteria II and III. The elements subjected to the qualitative evaluation are included in the first section of *The evaluation electronic file*, file available to the evaluator. For each of these elements, SISEC will make available to the evaluator all the information introduced by the universities for the qualitative evaluation (e.g. files in *.pdf format containing the scientific article, book, chapter, etc.);
 - iii. For each element subjected to the qualitative evaluation, based on the existing information in SISEC, the detailed description of the quality levels presented in **Annex 1** and the













personal scientific expertise, the evaluator must choose one of the four quality levels and provide (in the respective domain from SISEC) arguments for the choice he/she made.

e. At the end of the qualitative assessment process of a file, the evaluator will fill in and will sign *The* evaluation report (see **Annex 3** of this guide book) for that file. This report will contain statistical data resulted after the evaluation (data automatically generated by SISEC), together with the general notes/assessments of the evaluator for that file. The report will be electronically filled in, on SISEC, immediately after the *online* evaluation, will be subsequently printed, signed by the evaluator and sent to the project management team.

Stage II: in panel

- a. For the Panel meeting, the evaluator will check the other evaluators' assessment results (without knowing their identities) and the arguments already presented by them, results accessible in SISEC only after the *online* evaluation stage is completed, when the evaluators can no longer modify the assessments.
- b. The evaluator is invited to attend the meeting (working session) of The Evaluation Panel, a meeting mediated by the Evaluation Panel Coordinator. The schedule of the Panel meetings is shown in **Annex 2** of this guide book;
- c. The evaluator will be able to participate in the on-site visit at the evaluated universities, a visit which will be correlated with the panel meeting, elaborating *A report on the on-site visit for the domain*, according to the model shown in **Annex 3** of this guide book. The scheduling and participation in the on-site visits will be established by the project management team;
- d. The evaluator will participate to the elaboration and he/she will sign *The report of the meeting in the Panel*, according to the model shown in **Annex 3** of this guide book;
- e. The evaluator will sign, alongside the other members of the Panel and the Panel coordinator, *The final report of the ranking of files by domains*, according to the model shown in **Annex 3** of this guide book.













5. Panel Coordinator's work guidelines

As established in *General Methodology* [1], the Panel Coordinator doesn't evaluate the universities' files, his/her role being that of coordinating the activity of The evaluation panel, of mediating the discussions from the Panel in order to reach a consensus in establishing the quality levels subjected to the qualitative evaluation and to conduct the reports generated in the assessment process, reports whose model is shown in **Annex 3** of this guide book. His/her activity will follow the next steps:

Stage I: online

- a. He/she logs on to SISEC, using the *username* and the *password* received by *e-mail*, from the platform's administrator;
- b. Consults *The Evaluator Guide Book* specific to the domain. This guide is available in English, in his/her work space at SISEC;
- c. In his/her work space, he/she identifies the files uploaded by the universities and the complete list of the evaluators from the Panel he/she coordinates;
- d. He/she identifies the way SISEC automatically allocated the files to the evaluators and points out to the management team of the project the eventual incompatibilities;
- e. He/she receives (by SISEC) from the evaluators the agreement/refuse to assess the allocated file. In a case of a refused file, he/she allocates that file to another evaluator, pointing out this allocation to the project management team;
- f. During the *online* qualitative evaluation, the panel coordinator solves the eventual doubts/questions received from the evaluators. If it's necessary, he/she contacts the project management team;
- g. He/she points out to the project management team any dysfunctionality which can show up during the *online* qualitative assessment.

Stage II: On-site Visits and Panel Meeting

- a. He/she prepares the field visits and the panel meeting, assuring the fact that all the evaluators had accessed/visualized the results of the *online* qualitative evaluation done by the other members of The Panel;
- b. He/she mediates the discussions in The Panel in order to reach a consensus on the allocation of the quality levels for all the elements subjected to the qualitative evaluation;













- c. After the discussions in the panel meeting finalize, he/she assures the filling in and the signing by the participants of *The Report of the meeting in Panel*;
- d. Based on *The Report of the panel meeting,* he/she introduces in SISEC (with the technical support of the Panel assistant) the final values of the quality levels for the elements subjected to the qualitative evaluation.

Stage III: Finalizing the evaluation process and the classification of the universities on the domain

- a. Using the final results of the evaluation (quantitative and qualitative) provided by SISEC, he/she fills in and signs together with the other members of The Evaluation Panel *The Final report of the raking of files by domain*(according to the model from **Annex 3** of this guide book);
- b. He/ she gives to the project management team this Final report on the evaluation in RRAE;
- c. For the file with the highest score, he/she presents a comparison concerning the elements from Criterion I with the top universities in Europe, conducting A Report of benchmarking (according to the model from Annex 3).

Bibliography

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Annex 1. Particularization of the quality levels meaning according to the specific methodology of the domain Industrial engineering

Criterion I: The results obtained in the activity of scientific research

The results obtained in the scientific research of the Industrial engineering domain have the main weight (2/3) and they are evaluated with four indicators, as follows:

- 1. Scientific articles;
- 2. Patents;
- 3. Scientific books, monographs;
- 4. Innovative products and services.
 - Scientific articles

The scientific publications taken into consideration for the evaluation of the research in Engineering Sciences domain are classified in order to underline the visibility level to an international level, as follows:

Articles in magazines from the main stream, ISI quoted

The scientific articles published in magazines with an impact factor will be weighted with an impact factor $F_{i,a}$, calculated as a sum of the impact factor of the scientific magazine and the value of the (constant) score associated to the IDB articles.

$F_{i,a | ISI}$ = (ISI Thomson impact factor) + $P_{a | IDB}$

Articles in publications indexed in International Data Bases (IDB)

The category of articles in IDB publications includes magazines articles (e.g. magazines from CNCSIS A classification –ISI indexed, but without an impact factor).

For the articles from IDB from the list presented below the associated score is:

$$P_{a \, IDB} = 0.3$$

International Data Bases taken into consideration are:

- Engineering Village, <u>www.engineeringvillage.com</u> (includes 15 data bases)
- SCOPUS, <u>www.scopus.com</u>

In this category are also included the entire scientific articles (not abstracts) which are published in <u>ISI</u> <u>Proceedings</u> volumes.

For the evaluated domain, in the self-evaluation file a set of **significant articles** will be indicated, which include, according to the researchers, the most important scientific contributions. It is proposed for the selection to contain **10%** of the scientific articles subjected to the quantitative evaluation. These articles













will be examined by the members of the evaluation committee in order to establish the quality factor which weights the entire accumulated score from the scientific articles, $F_{c,a}$. The value established for this quality factor will be, for each of the evaluated articles, on one of the following levels:

- $F_{c,a}$ = 1.2 for the quality of the **Top international level**, justified by the identification of some vanguard results, with a major potential of influencing research in the analyzed domain or those which offer solutions/theories to the actual problems of major interest for the scientific community;
- $F_{c,a}$ = 1.0 for a quality of **international level**, justified by giving examples of some results which are at the level of current research in the domain at a worldwide level, but which don't bring fundamental new contributions;
- $F_{c,a}$ = 0.9 for quality of **national level**, justified by useful results, obtained with known methods from the specialty literature and which are associated with problems with a limited scope;
- $F_{c,a} = 0.7$ for quality of **local level**, justified by modest scientific level, routine results, minimum scientific impact on the evaluated domain.
 - Patents

This descriptor quantifies the results gained in the transfer of the accumulated knowledge by fundamental and applicative researches towards the engineering practical applications with an economic and social impact.

International invention patents

The score of the international patents takes into account the proved use of the patented idea/technical solution, as follows:

$$P_{1P} = 15$$

National invention patents

$$P_{NP} = 3$$

Each of the evaluated patents will be on the following of the 3 quality levels:

- $F_{c,b}$ = 1.2 for the quality of the **Top international level**, justified by applied international patents (a patent can be considered as being of a Top international level only if it has royalties of 100 000 euros on the evaluated period);
- $F_{c,b}$ = 1.0 for a quality of **international level**, justified by international and national patents appreciated as having a high potential of application (a patent can be considered as being of international level only if it has royalties of 50 000 euros on the evaluated period);
- ightharpoonup $F_{c,b} = 0.8$ for quality of **national level**, justified by national patents;













Scientific books, monographs

The scientific books taken into consideration for the research evaluation in the Engineering Sciences domain are classified in order to reveal the visibility level, as follows:

Monographs in prestigious publishing houses from abroad. The focus is on the monographs published in publishing houses drawn from a list established by the panel coordinators in Engineering Sciences:

- Elsevier
- Springer
- John Wiley & Sons
- McGraw-Hill
- CRC Press
- Francis & Taylor
- Oxford University Press
- Cambridge University Press
- Academic Press
- Kluwer Academic Publishers

The score for the monographs published in publishing houses from abroad is:

$$P_{MS} = 10$$

Chapters of books published in prestigious publishing houses from abroad (according to the previous list)
When the researchers' contribution is in the chapters of a scientific book, the score is:

$$P_{CMS} = 3$$

Scientific books published within the country, which are included in the National Library warehouse

For the scientific books published in the country, the eligibility criterion is the inclusion in the National

Library warehouse. The score is:

$$P_{MN} = 3$$

For the evaluated domain, in the self-evaluation file a set of **significant books** will be indicated, ones that include, according to the researchers, the most important scientific contributions. It is proposed for the selection to contain **20% of the scientific books subjected to the quantitative evaluation**. These books will be examined by the members of the evaluation board in order to establish the quality factor which weights the entire score cumulated from the scientific books, $F_{c,c}$. Each qualitatively evaluated book will be framed to one of the following 4 levels:













- \succ F_{c,c} = 1.2 for the quality of the **Top international level**, justified by the major impact on the informing/forming the researchers and favorable reviews in specialty magazines;
- \succ F_{c,c} = 1.0 for a quality of **international level**, justified by comparison with similar monographs published on an international level;
- \succ F_{c,c} = 0.9 for quality of **national level** justified by the publishing in Romanian, but with recent information, interpreted and presented in an original, innovative way;
- $F_{c,c}$ = 0.7 for quality of **local level**, justified by publishing in Romanian, the modest scientific level, with the inclusion of some information which can also be found in many other monographs which have previously appeared.
 - Innovative products and services

Innovative products and services are evaluated depending on the registered economic effects. For quantifying them, the overlap with the funds which were drawn from contracts with the economic environment (Criterion IV) by the university must be avoided.

The score takes into account the usefulness of the product or of the service depending on the provable economic effect,

P_{PSI} = value of third persons' contract EURO/10.000 EURO

The quality factor associated with this indicator will be determined for a percentage established from **products or services** considered by the researchers from the evaluated domain as being significant. These will be examined by the members of the evaluation board, each element subjected to the qualitative evaluation being integrated in one of the following 4 levels:

- \succ F_{c,psi} = 1.2 for the quality of the Top international level, justified by products and/or services with a high degree of originality and usefulness proved by their special economic effects;
- $F_{c,psi}$ = 1.0 for a quality of international level, justified by products and/or services with a high degree of usefulness, proved by important economic effects;
- \succ F_{c,psi} = 0.9 for quality of national level justified by products and/or services of usefulness for the economic agents;
- $F_{c,psi}$ = 0.7 for quality of local level, justified by products and/or services which are addressed to the solving of some current practical problems and which haven't proved their convincing usefulness.













Criterion II: The background of scientific research

The background of scientific research developed in a university for supporting a research domain in Industrial engineering is evaluated with the following descriptors:

- PhD Advisors;
- Mechanisms to attract young researchers;
- 3. Research infrastructure;
- 4. Organizing international scientific events.

PhD Advisors

Description: The quality of the PhD advisors is determined by the evaluators on the basis of the publications resulted from the doctoral theses. It will observed whether young Ph.D. students, after getting their Ph.D., obtained postdoctoral stages in prestigious institutions or ones which are financed by famous organizations (Humboldt Foundation, Marie Curie scholarships, important foreign universities etc.). Also, the professional route of the young Ph.D. students after they received their Ph.D. will be observed.

Quality factor: Is established depending on:

- (1) The number and the average quality of the publications resulted from the finalized doctoral theses. The same quality factors as in the scientific articles from Criterion I are used.
- (2) The number of the young Ph.D. students who, after receiving their Ph.D., were accepted at prestigious universities (Shanghai and /or Times classification) to attend post-doctoral stages.

Top international level

 Marie Curie, Humboldt, Fulbright, JSPS scholarships or that of the universities from Top 100:

International level

post-doctoral scholarships in universities from Top 500;

National level

- Romanian universities or Institutes of the Romanian Academy.
- Mechanisms to attract young researchers

The number of the young researchers (≤35 years of age at the moment of evaluation) will be taken into consideration, every researcher being weighted with a factor calculated as such: no. months of full time activity / 60.

The allocation of the numerical value of the quality factor is done on the basis of the following four general levels:













- $F_{c,tc}$ = 1.2 for the quality of the **Top international level**, when among the researchers from the evaluated domain, **25% of** them are from abroad and at least an equal number of them come from other institutions from within the country;
- $F_{c,tc}$ = 1.0 for a quality of **international level**, when among the researchers from the evaluated domain, over **10%** them are from abroad and at least 25% come from other institutions from within the country;
- $F_{c,tc}$ = 0.9 for quality of **national level**, when the number of the researchers from abroad is zero or negligible in comparison to the total number of researchers, but over **25%** of researchers come from other institutions from within the country;
- \succ F_{c,tc} = 0.7 for quality of **local level**, when all the researchers are graduates of the evaluated university.
 - Research infrastructure

This descriptor is quantitatively evaluated by the value of the investments of the university in the research laboratories of the evaluated domain (in hundreds of thousands of EUROS) for the evaluated period (5 years).

Investments in research equipment EUROS/100.000 EUROS

The laboratories aren't counted, as their constituting modality is very diverse.

For this descriptor the evaluation is done in the field.

The investments in research laboratories are taken into consideration, but NOT those in the laboratories for didactic use.

The quality factor of the research infrastructure is appreciated as it follows:

- $F_{c,ic}$ = 1.2 for the quality of the **Top international level**: modern equipment of a Top international level, development of research projects and doctoral programs using the equipment, the existence of some remarkable results obtained by using this research equipment;
- $F_{c,ic}$ = 1.0 for a quality of **international level**: laboratories of a level which is comparable to those from the universities with a similar profile from Europe, USA, Japan, development of research projects and doctoral programs using the equipment, the identification of some results gained by the use of this research equipment;
- \succ F_{c,ic} = 0.9 for quality of **national level**: functional research laboratories, development of research projects and doctoral programs using the available equipment;













- $F_{c,ic}$ = 0.7 for quality of **local level**: functional research laboratories, but without an intensive use, with few research projects, which capitalize the equipment and assure the sustainability of the laboratory (maintenance, upgrade).
 - Organizing international scientific events

The number of the international scientific events will be taken into consideration, events developed in the evaluated period, conferences whose volumes (proceedings) fulfill the following conditions for international visibility:

- the name, the presentations and the language of articles published are to be of an international circulation (English, French, Spanish, German, Russian);
- the conference must have an international program committee;
- the papers are to be evaluated in a peer-review system, the rejection rate to be over 25%;
- the number of published papers is to exceed the number of authors and the papers must have an ISBN code;
- the conference must be accessible on the web (organizer, program committee, content of the papers, access to the abstracts);
- a minimum 50% of the articles must be from abroad (without co-authors from Romania);
- a minimum 50 articles must published in the volume.

Criterion III: The prestige in the academic community

The international recognition of the professional prestige of the researchers who are active in the evaluated Industrial engineering domain is appreciated according to the following descriptors:

- 1. Quotations of scientific papers;
- 2. Papers invited to international conferences, visiting professor at famous universities;
- 3. Members of the Romanian Academy, Technical Sciences Academy, National Academies from abroad.

Quotations of scientific papers

The number of the quotations accumulated throughout the evaluated period is taken into consideration.

Papers invited to international conferences, visiting professor at famous universities

The number of invited papers throughout the evaluated period is taken into consideration.

Members of Romanian Academy, Technical Sciences Academy, National Academies from abroad

The number of the researchers who are members of the above mentioned academies is taken into consideration.













On the basis of the information from the self-evaluation file for Criterion III, the evaluators establish the percentage of the researchers which corresponds to each of the detailed levels from below.

- Top international level, F_{c,r} = 1.2, reflected by:
 - 200 quotations for the evaluated period and Hirsch parameter > 8 or
 - Member of a National Academy from abroad.
- International level, F_{c,r} = 1.0, reflected by:
 - 100 quotations for the evaluated period and Hirsch parameter > 5 or
 - Member of the Romanian Academy.
- **National level**, F_{c,r} = 0.9, reflected by:
 - 50 quotations for the evaluated period or
 - Hirsch parameter >3 or
 - Member of a branch academy or
 - 5 lectures to prestigious universities.
- Local level, F_{c,r} = 0.7, reflected by:
 - At this level all the researchers will be integrated who weren't at other levels.

Criterion IV: Financial resources brought for the scientific research

The corresponding evaluation to Criterion IV is totally quantitative, being achieved automatically by the informatics support platform of the assessment, without the involvement of the evaluation experts. This evaluation is done on the basis of the research contracts reported by an university for a certain domain, throughout the evaluated period.













Annex 2. Panel Meetings Schedule

Period	Panels					
22 th – 24 th of August 2011	P4 - Chemistry	P7 - Mechanical engineering and mechatronics	P27 - Psychology	P34 – Cinematography and performing arts		
24 th - 26 th of August 2011	P32 - Theology and religious studies	P8 - Aerospatiale engineering	P21 - Law and administrative sciences	P2 - Informatics		
29 th - 31 st of August 2011	P1 - Mathematics	P37 - Architecture and urbanism	P30 - Philosophy	P26 - Sociology, anthropology and social assistance	P14 - Electrical engineering	P29 - Sports
30 th August - 1 st September 2011	P28 - Education science	P31 - History	P35 - Music			
31 st - 2 nd September 2011	P12 - Oil, gas and mines	P9 - Transportation	P11 - Materials science	P18 - Computers and information technology	P33 - Philology	
5 th - 7 th of September 2011	P42 - Pharmacology	P5 - Geology and geography	P24 - Political sciences and international relations	P13 - Industrial engineering	P20 - Environment al sciences	
6 th - 8 th of September 2011	P10 - Chemical engineering	P17 - System engineering	P16 - Electronics and telecommunica tions	P23 - Military sciences, security and information	P15- Energetics	
7 th - 9 th of September 2011	P40 - Veterinary medicine and zootechny	P41 - Medicine	P36 - Visual arts			
12 th - 14 th of September 2011	P38 – Biology	P3 - Physics	P6 – Civil engineering and installations	P19 - Biotechnologies, food security and engineering	P39 - Agriculture and forestry	P25 - Communicati on and media
15 th - 17 th of September 2011	P22 - Economic sciences					













Annex 3. Templates for Reports generated during RRAE

1. The online evaluation form.

ROMANIAN RESEARCH ASSESSEMENT EXERCISE (RRAE)

Evaluated university Evaluated domain terion I – The results obtained in the activity of scientific research stal number of articles uploaded mber of articles selected for qualitative evaluation enerated by SISEC) Top international level (I _{II} = 1,2): International level (I _{II} = 0,9): Local level (I _{II} = 0,7): Fc.g.a = (are generated automatically by the platform)			
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	rc,y,u – ture yeneratet		
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·	and chapters		
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Number of patents selected for qualitative evaluation
(are generated automatically by the platform)
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National level
$(I_n = 0.9)$:
Local level
(I ₁ =0,7):
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ocio-Economic Products
Total number of products uploaded
Number of products selected for qualitative evaluation
(are generated automatically by the platform)













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International level	
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0,9):	
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0,9):	
Local level	
(I _I =0,7):	
Fc,g,r = (are generated	d automatically by the plaform)
or's general notes rega	arding Criterion I













Crite

Criterion II – The background o	r scientific research
PhD Advisors	
Total number of PhD ac	lvisors
(are generated automa	cically by the platform)
Top international	
level (I _{iv} = 1,2):	
International level	
(I _i = 1)" National level	
$(I_n = 0.9)$:	
Local level	
(I ₁ =0,7):	
	l automatically by the platform)
Organization of Scientific Event	S
Total number of events	
(are generated automat	ically by the
platform)	
Top international	
level (I _{iv} = 1,2):	
International level	
(I _i = 1):	
National level	
(I _n = 0,9): Local level	
$(I_1=0,7)$:	l automatically by the platform)
rc,g,ms = (are generated	rationalically by the platformy
Access to scientific literature	
-	s to domain specific journals
Total number of journa	I subscriptions in the
university	
(are generated automa	fically by the platform)
Top international	
level (I _{iv} = 1,2):	
International level	

 $Fc,g,al = (are\ generated\ automatically\ by\ the\ platform)$

 $(I_i = 1)$: National level $(I_n = 0.9)$: Local level $(I_1=0,7)$:













Youth Research Program Number of researchers under 35 years of age **Total number of researchers** Total number of evaluated programs (are generated automatically by the plaform) Top international level (I_{iv}= 1,2): International level $(I_i = 1)$: National level $(I_n = 0.9)$: Local level $(I_1=0,7)$: Fc,g,ptc = (are generated automatically by the platform) Research infrastructure Total sum of money invested in the domain specific infrastructure **Total number of evaluated infrastructure elements** (are generated automatically by the platform) Fc,g,i = are introduced in SISEC by the evaluator as a single value for the entire infrastructure related to the evaluated domain **Edited volumes** Total number of edited volumes (are generated automatically by the platform) Top international level (I_{iv}= 1,2): International level $(I_i = 1)$: National level $(I_n = 0.9)$:

 $Fc,g,v = (are\ generated\ automatically\ by\ the\ platform)$

Local level $(I_1=0,7)$:













Edited translations

Top international level (I _{iv} = 1,2):	
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Criterion III - The prestige in the academic community Total number of researchers with positive scientific results Total number of researchers in the domain **Number of evaluated elements** (are generated automatically by the platform) Top international level (I_{iv}= 1,2): International level $(I_i = 1)$: National level $(I_n = 0.9)$: Local level $(I_1=0,7)$: Fc,g,rc = (are generated automatically by the platform) **Evaluator's general notes regarding Criterion III**













Criterion IV – **Research Contracts**

	Domain specific income attracted from contracts at a national level	
	Domain specific income attracted from contracts at an international level	
	Total numbers of researchers in the specific domain (are generated automatically by the platform)	
Evalua	tor's general notes regarding Criterion IV	
	Date	Expert's first and last name
		Expert's signature













2. Report for visits on Universities.

ROMANIAN RESEARCH ASSESSEMENT EXERCISE (RRAE)

On-site evaluation form

General data:	
Evaluated University	
Evaluated domain	
Criterion II – The background of scientific research	
Research infrastructure (the list with the infrastructure evaluator's remarks)	re elements uploaded to SISEC and a column with the
Infrastructure list uploaded to SISEC (automatically generated by the	platform)
Total sum invested in infrastructure on doma	in
Fc,g,i = fill out by the evaluator as an unique of Evaluator's general notes	value for the entire evaluated domain infrastructure
Organization of Scientific Events	
The list of scientific events uploaded to the	
platform (a column with the quality level for each me must be added; from on-line and field evaluation) (automatically generated by the platform)	eeting













Evaluator's general notes	
Access to scientific literature	
The list of elements uploded to the platform (a column	
with the quality level for each element must be added; from on-line and field eva	luation)
(automatically generated by the platform)	
Evaluator's gameral notes	
Evaluator's general notes	
Youth Research Program	
The list of elements uploded to the platform (a column	
with the quality level for each element must be added; from on-	
line and field evaluation)	
(automatically generated by the platform)	
Evaluator's general notes	













Criterion IV – Research Contracts (the list of the elements uploded to SISEC)

Evaluator's general notes	
-	
Date	
On-site evaluation team	
Last name and first name of the expert	Signature













3. Panel meeting report.

ROMANIAN RESEARCH ASSESSEMENT EXERCISE (RRAE)

Panel report

Comment data:	
General data:	
Evaluated university	
Evaluated domain	
Lvaluated domain	
Criterion I – The results ob	tained in scientific research
Articles	
articles	
Total number of uploaded	articles
Number of selected article	
(generated by SISEC)	
Top international	
level (I _{iv} = 1,2):	
International level	
(I _i = 1):	
National level (I _n = 0,9):	
Local level	
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Top international	
level (I _{iv} = 1,2): International level	
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	Local level	
	(I ₁ =0,7):	
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		ents for quality assessment
	(automatically generate	d by the platform)
	Top international	
	level (I _{iv} = 1,2):	
	International level	
	(I _i = 1):	
	National level	
	$(I_n = 0.9)$:	
	Fc,g,b = (automatically)	generated by the platform)
Trans	lations	
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		nslations for quality assessment
	(automatically generate	d by the platform)
	Top international	
	level (I _{iv} = 1,2):	
	International level	
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	National level	
	(I _n = 0,9):	
	Local level	
	(I ₁ =0,7):	
	Fc,g,tr = (automatically	generated by the platform)
Socio-	Economic Products	
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	Number of selected products for quality assessment	
	(automatically generate	a by the platform)
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	Top international	
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	(I _i = 1):	
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nel for Criterion	1		
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Criterion II – Scientific research enviroment

Total number of PhD A	dvisors
(automatically generate	
Top international	
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National level	
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ization of Scientific Even Total number of events (automatically generate platform)	
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Fc,g,al = (automatically generated by the platform)













Youth Research Program Numbers of researchers under 35 **Total number of researchers Total number of evaluated programs** (automatically generated by the platform) Top international level(I_{iv} = 1,2): International level $(I_i = 1)$: National level $(I_n = 0.9)$: Local level $(I_1=0,7)$: Fc,g,ptc = automatically generated by the platform Research infrastructure Total investment in the infrastructure **Total number of evaluated infrastructure elements** (automatically generated by the platform) Fc,g,i = fill out by the evaluator as an unique value for the entire evaluated domain infrastructure **Edited volumes Total number of edited volumes** (automatically generated by platform) Top international level(I_{iv} = 1,2): International level $(I_i = 1)$: National level $(I_n = 0.9)$: Local level $(I_1=0,7)$:

Fc,g,v = automatically generated by the platform













Edited translations

Total number of edited books (automatically generate	
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Top international	
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International level	
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National level	
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Local level	
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Fc,g,tv = (automatically	generated by the platform)
General notes of assess	sment panel for Criterion II













Criterion III – The prestige in the academic comunity

Number of researchers with non-zero scientific production				
Total number of researchers in a domain				
Number of evaluated elements				
(automatically generated by platform)				
Top international				
level(I _{iv} = 1,2):				
International level				
$(I_i = 1)$:				
National level				
$(I_n = 0.9)$:				
Local level				
(I ₁ =0,7):				
Fc ,g,rc = (automatically generated by the platform)				
General notes of assessment panel for Criterion III				













Criteriul IV – **Research Contracts**

6
Signature













4. Final ranking report.

ROMANIAN RESEARCH ASSESSEMENT EXERCISE (RRAE)

Final ranking report

Domain

Table 1

Numeric values associated to criteria I-IV (SISEC)

University code	University	Criterion I	Criterion II	Criterion III	Criterion IV
	U1	Val(U1)	Val(U1)	Val(U1)	Val(U1)
	U2	Val(U2)	Val(U2)	Val(U2)	Val(U2)
	U3	Val(U3)	Val(U3)	Val(U3)	Val(U3)
				·	·

Table 2 Numeric values associated to criteria I-IV ranked low (SISEC)

Criterion I	Criterion II	Criterion III	Criterion IV
Val(University code)	Val(University code)	Val(University code)	Val(University code)

Table 3 Scores corresponding to values from Table 2 (based on Annex 1)

Criterion I	Criterion II	Criterion III	Criterion IV
P(Ui)	P(Uj)	P(Uk)	P(Um)

Table 4 Scores obtained by Universities in ENEC

ocores obtaine	d by offiversities in LIVEC				
University		Score	Score	Score	Score
code	University	Criterion I	Criterion II	Criterion III	Criterion IV













Date

Assessment panel

Last and first name of expert	Signature

Annex 1: tables of scores from general methodology

Annex 2: Universities codes













5. *International benchmarking* report.

ROMANIAN RESEARCH ASSESSEMENT EXERCISE (RRAE)

FISA de benchmarking

General data:	
Evaluated University	
Domain	
Website	
Researchers number (in the evaluated domain)	
Total number of researchers:	
➤ Professors	1
➤ Associated professors]
▶ PhD	
Criterion I – The results obtained in scientific research	
> Number of articles	
Other relevant results	
Data	Panel Coordinator,
	Signature













Annex 4. Glossary of terms used in RRAE

In this section are specified the meanings of the main terms used for the application of this guide book.

Published article: a document published by the author/authors. In this case, there are taken into consideration the articles published in ISI indexed journals or in prestigious international data basis.

Patent of invention: a title of protection which gives to the titular an exclusive right of exploitation of the invention object and also the right to forbidden to the third persons (physical and judicial persons) to exploit the invention object.

The university's capacity of supporting postdoctoral programmes: the existence of the human and financial resources at the level of the university and also of a postdoctoral programme.

Scientific book: book written on the basis of the proper scientific activity. The didactic papers are excluded.

Research: creative activity which brings a contribution to knowledge, understanding and innovation with an economic relevance.

Researcher: is the person involved in the conceiving or creating of new knowledge, products, processes, methods and systems and also in their management. The definition refers to any person who is professionally involved in the research-development activity, in any stage of his/her career, regardless of classification. This includes any type of research: basic, strategic, applied ones, experimental development and knowledge transfer, innovation and counseling, supervision and training capacities, knowledge and intellectual copy rights management, the exploitation of the research results or scientific publishing.

Researcher subjected to RRAE evaluation is the employed person with the basic norm (with an individual labour contract) in the university, at 31-st of December, 2010.

PhD Advisor: can be an academician, a correspondent member of Romanian Academy, a full professor and a scientific researcher degree I, who got the legal right to supervise post graduates.













RRAE domain coordinator: the employed person with the basic norm (with an individual labour contract) in the university, at 31-st of December, 2010 and who is appointed by the Rector as responsible for the research evaluation from a certain domain covered by the respective university.

Evaluation criteria: principles on the basis which is done the classification of the universities from Romania as far as the research activity concerns. In the actual methodology, there are taken into account four criteria for the research evaluation from the universities.

Evaluation domain: is one of the forty two research domains described in this guide book.

The Romanian Research Assessment Exercise (RRAE or "the exercise"): an instrument of measuring the research quality from the universities from Romania, and also of identification of the universities with a potential of becoming excellency universities.

Quality factor: a factor settled by the evaluator experts on the basis of the qualitative analysis of the documents from the evaluation file.

Impact factor: the average number of citations from a year of the articles published by the researcher in the preceding two years.

Evaluation indicator: the numerical quantified form of a descriptor.

Innovation: activity oriented to the generating, assimilating and valuing of the results of the research-development in the economic and social area.

Invited papers at prestigious international conferences: papers presented at international conferences and published in the documents of that conference.

University mechanisms for attracting young researchers: the existence of some proper instruments at the university level (example: research programme) and financial facilities dedicated to the young researchers.

Research Evaluation Methodology: assembly of proceedings (information and integrated procedures) used in the achievement of the research activity evaluation on scientific domains, from the universities from Romania.













Products and innovative services: products/services with an economic impact provable by the effects produced by their application.

Visiting professor at prestigious universities: professor invited at a famous university for a long term period.

Achievements subjected to copy right law: achievements referring to creation, defined as a process of research and innovation from the domains: architecture and art.

The research results: the contribution to knowledge, understanding and innovation, with a socio-economic relevance.