



PMI-5932

SCIENTIFIC WRITING FOR RESEARCH PAPERS IN OIL, GAS AND MINING

Activity – 2017

Publication readiness assessment

Prof. Giorgio de Tomi

REVIEW

Score your personal evaluation (each item 0 to 5):

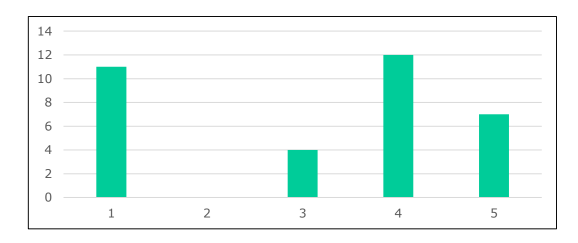
- 1. [___] Do you have relevant results?
- 2. [___] Can you prove you know the state-of-the-art?
- 3. [___] Is there an undisputed contribution to science?
- 4. [___] Can your experiment be repeated?
- 5. [___] Can you manage your limitations in publishing?

Your Score: ____

Results for 34 responders in the class:

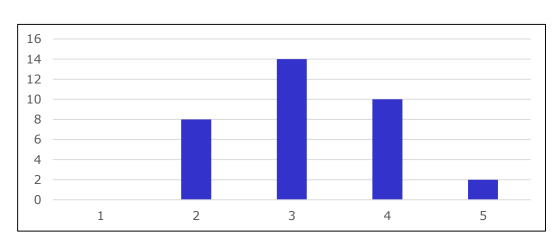
1. Do you have relevant results?

Average response = 2.8



2. Can you prove the state-of-the-art?

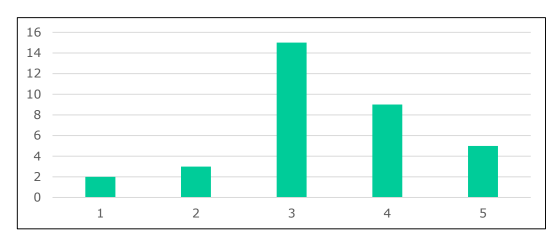
Average response = 3.2



Results for 34 responders in the class:

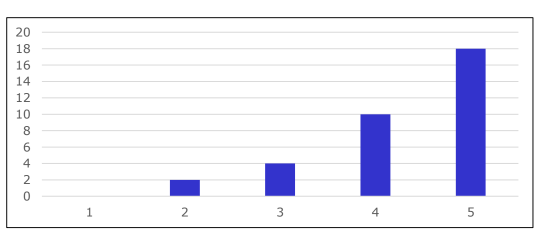
3. Is there an undisputed contribution to science?

Average response = 3.4



4. Can your experiment be repeated

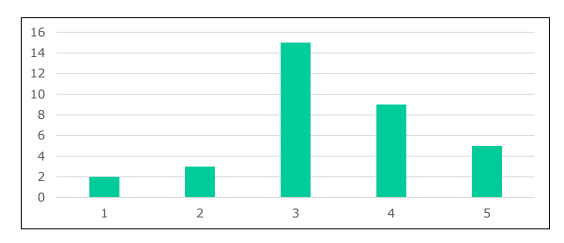
Average response = 4.3



Results for 34 responders in the class:

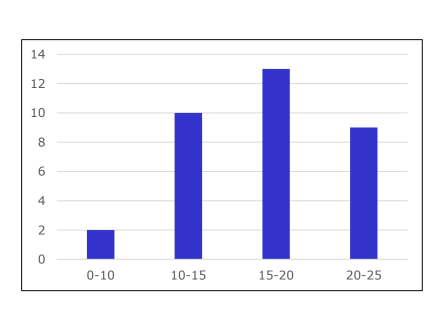
5. Can you manage your limitations in publishing?

Average response = 2.5

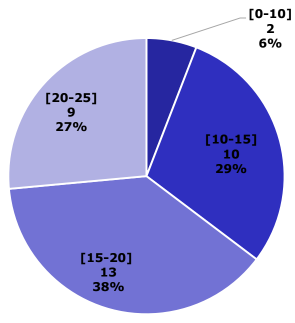


Results for 34 responders in the class:

Overall results:



Quantity by group



% distribution by group

Overall average: 16.1

REVIEW

Score your personal assessment (each item 0 to 5):

- 1. [___] Do you have relevant results?
- 2. [___] Can you prove you know the state-of-the-art?
- 3. [___] Is there an undisputed contribution to science?
- 4. [___] Can your experiment be repeated?
- 5. [___] Can you manage your limitations in publishing?

Your Score: ___ (If <15: not ready to publish) (65% of the class are ready!)