

Science Progress with Collaboration

Science today is progressing with scientific collaboration. Scientific cooperation has many benefits. Perhaps the most important part of a research is to provide a rational proposal for solving a scientific or social problem. This means that each research needs a valuable scientific question not reported in scientific literature. To find a valuable scientific question, there is a need for discussion with intellectuals and scientists and researchers. Inviting experienced scientists are required for definition of enriched proposal. Another subject of scientific progress in empirical sciences is the issue of accurate measurement at very small scales. Buying nano or femto scale devices for measurements may not be so easy, but it's much easier to collaborate with others who have different measurement devices. Another important issue of science's progress is the publication of the world's most prestigious scientific publications. Writing an article that is an innovation report and a researcher's discovery requires the need for a scientific literary editorial and text editing in an international language that requires collaboration with others. Other major issues of science progression are interdisciplinary science, which also requires collaboration with other scholars.

Science progress will solve the problems. Most of the time, the root of the problem is elsewhere, which is solved by research, the scientific outlook and rationality of that problem. Therefore, ways of scientific cooperation should be strengthened for advancement of science at the national and international levels and should be supported by relevant authorities.

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