



From the Editor

New fields for gifted youth and the future is in gifted education: Artificial intelligence, space studies, new energy technologies, autonomous cars and flying objects

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Abstract

JEGYS, which was established to provide a breath of fresh air to the aging aspect of gifted education and especially science education, continues its publishing life by giving importance to the education of young scientists. JEGYS's support for the publication of articles on future popular areas is in line with its own goals.

Keywords:

New fields for gifted, gifted youth, gifted young scientists, education for future

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JEGYS was founded in 2013 by Hasan Said Tortop with a great and important ideal. This person is a person who has both worked as a science teacher and worked with gifted students. He saw the bottleneck in science education. I thought that in the future such nonsense as "science for life" would disappear. Because the future of human evolution will be too valuable for human intelligence to be left solely to its own biological and chemical structure. When the human species sharply moves its dominance over micro-level existence in the 19th century to the nano-level very recently, the purpose of science and educating scientists will now be reduced to only an elite segment (gifted youth). These will be young scientists with higher intelligence. The education of these children must evolve to keep up with today's developments in fields such as artificial intelligence, space studies, new energy technologies, and autonomous transportation vehicles. JEGYS's purpose, target and mission are in parallel with these sharp developments in the world. In the articles published in this issue, it is seen that there is an evolution towards this situation. However, I call on academics who are sensitive, hard-working and full of wisdom to read this editorial. Please read the goals of JEGYS and let's walk towards these goals together. Let's make JEGYS the most effective talented youth education platform in the world with your contributions such as publishing of the special issues and creation of field editorships. I trust you and value your contributions, and I thank you in advance. We are here with 16 articles in our autumn issue, enjoy reading.

Best wishes

Dr. Hasan Said Tortop
Editor-in-Chief of the JEGYS

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