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The students are much more skilled than before and they will be always more skilled. They have the availability of a lot of knowledge that make their situation, it's very simple to access to knowledge, much more than before. And I'm sure that this situation will increase in the next 10 or 20 or 15 years. I mean, nowadays, students have really the possibility to find everything they need using the, using the Internet, using all the tools that today they have available. So it's easier, but it's the same not only at the university, also at school, starting from the elementary school. The students today have the possibility to access knowledge in a much easier way than it was before. And this is a big opportunity, probably there is too much knowledge available, but anyway this makes everything easier. There is a problem and the problem is that you can lose the capability to be critical, the capability to analyze things and to understand what is helpful, what is not helpful, what is true, what probably is not true because it's really there is really too much knowledge available and in the future it will increase again but probably there is the the danger to lose the capability of to be critical but it's not only in in education also in in research I I mean nowadays also Nowadays, also research using some tools just like simulation tools and so on, make really very very simple to simulate everything, all the process and to have immediately results. But are they true? Are they sound? Are they robust? young researchers are losing this part of a capability to be critical. That is important also for us. But anyway, I mean, it's nonsense to refuse the word. Today there is a lot of discussion about artificial intelligence. Of course, it's nonsense to refuse artificial intelligence, artificial intelligence tools, because of course they are very big and important tools and helpful tools. What is our duty is to advertise young students, young researchers to be critical with the tools that nowadays they have. to find something it was much more difficult and we had to study a lot of text, a lot of books and so on. Nowadays everything is easy but probably is too much easy. This is the danger that I see for the future of our students.

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But I look also in the field of research, probably Domenico can easily see or understand what I am saying. I mean, today a lot of students come to you bringing a lot of important results, quite suggestive results, look of figures with a lot of figures, with a lot of colors and so on. But the physical sense of their results, something is lost because they have, there is the risk that they lose the capability to be critical and to analyze things according to some basis, a very strong basis, that probably we add and probably that are losing. And also the use of artificial intelligence, we have seen some results just in these days, it's very dangerous because you must maintain your capability to be critical and to analyze what the artificial intelligence provides.

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