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Editorial

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Amazingly, the machines will work together and a

human can monitor several of them by only a cell phone

from home or any other convenient place.⁵ In the case

of living systems, novel medicinal and pharmaceutical

industries are trying to improve the life quality by

initiating modern medical therapies including novel

pharmaceutical compounds. In the cell-based therapy,

molecular level machines are needed to enter inside the

body to reach the correct cells for doing specific

activities. So, a programmable machine should do such

expectations under control of smart in silico based

technologies. Targeted drug delivery systems are conducted by simulating living body and monitoring

what happens inside it.^{6,7} It could be carefully

recognized which drug could be properly useful for

inhibiting an over-activated enzyme to prevent a disease

growth. From the first drug design to the last clinical

trials so many details could be very much carefully

investigated by the *in silico* insights. Moreover, complicated aspects of nanotechnology have been also

improved based on employing in silico methods for

their characteristic investigations. 8-14 As a conclusion, it

seems to be the time to include the in silico insights in

our classical and modern science and engineering areas

Science and Engineering In Silico

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Improvements in high-performance computing facilities in addition to improvements of theoretical aspects have led both of science and engineering to be investigated in silico. Within this new environment besides already available in vitro and in vivo media, the mechanisms of designing prior to perform any experiments have been tremendously generated. Using computers, theories and mathematics algorithms have provided new facility for researchers in all fields of science and engineering to investigate their ideas in the silicon-based processors of computers.² Upon different expectations, specific software packages have been evaluated in both of open and closed sources. Programmers have also provided several coding routs to be combined for solving a problem of research tasks. In addition to molecular modeling, industry could employ in silico based engineering for managing the processes of productions. No-human fully digital industries are constructed based on computer-aided design and manufacturing from tiny sensors to huge Boeing 777s. Therefore, it seems that the claim of "The Near Future is Digital" is going to be applicable for different research areas and industries properly.³ Cyber science and engineering are crucial essentials for the 4th phase of industrial revolution to yield "Smart Factories".4

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to reach unavoidable Digital Future.

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