Dear Colleagues,

The speed of digitization is constantly challenging and affecting the ways we live, learn, work, and relate to each other. More people are connected to the Internet than ever before, using digital devices and services for work, and for all aspects of their life, also for learning. In part this has been fueled by the rise of mobile broadband, which every day ensures the participation of more peoples around the globe, in the digital economy. New technologies have also proliferated over the past decade—some even more recently—artificial intelligence, big data, blockchain, cloud computing, Internet of Things, machine learning, mobile applications, nanotechnology, and 3D printing among others. These will drive profound change in our daily lives over the coming decade, radically altering how we consume, produce, learn, and work. And as with all transformational changes, they present us with great opportunity, and significant challenges too. These challenges require new skills and competencies which again has led to an increasing focus on and demand for lifelong learning by society.

Assoc. Prof. Dr. Ebba Ossiannilsson
Collection Editor