Mr. Joerg Lindenau studied Biology at the universities of Bonn and Rostock.

During his PhD work he investigated neurodegenerative processes by using confocal microscopy methods. At research periods in Tubingen and Magdeburg he developed microscopy methods for In-vivo imaging of neurons, based on two-photon confocal microscopy.

In 2000 Mr. Lindenau joined Carl Zeiss, where he established an application lab for laser scanning confocal microscopy. During the following years he worked as an imaging specialist, providing worldwide application support for local Zeiss organizations.

From 2012 to 2014 he managed the Zeiss Microscopy distributor network in the Middle East region. In 2014 Mr. moved to the field of scanning electron microscopy within Zeiss. Here he supports the SEM business for life science-academia in Europe, Africa and Latin America.