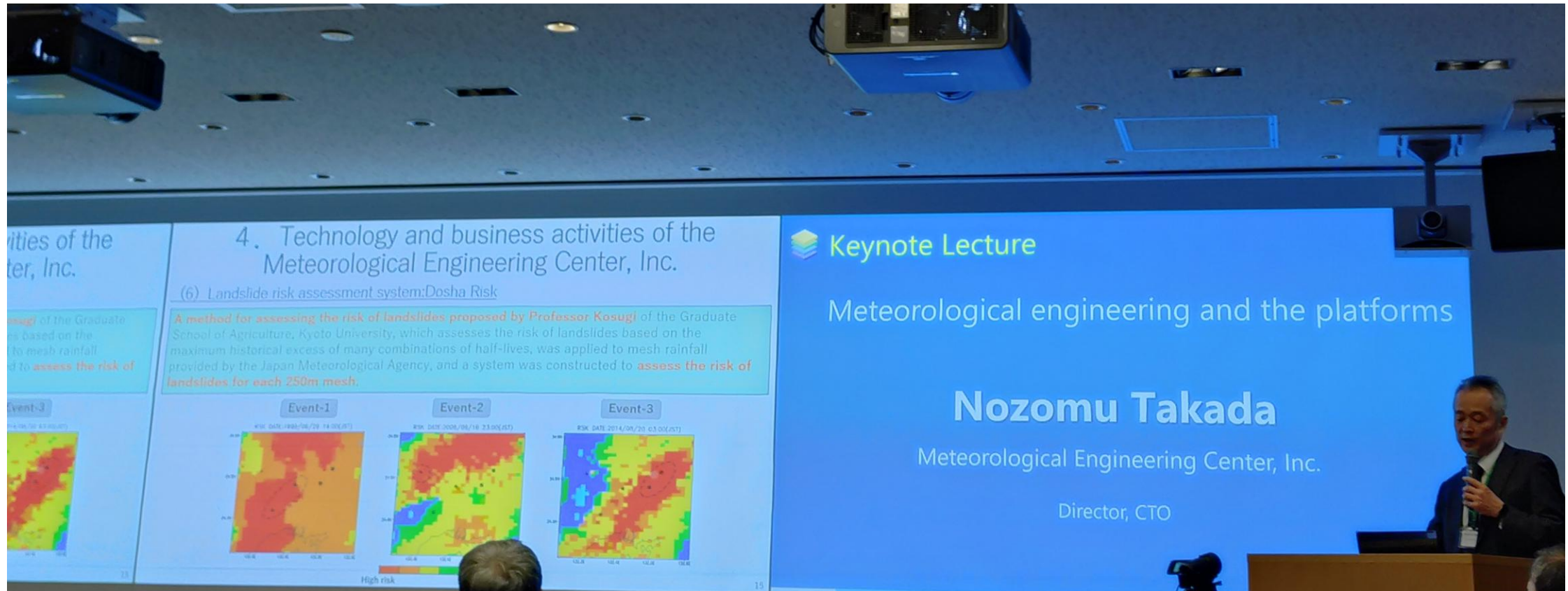


Keynote Lecture

「気象工学とプラットフォーム学」



The image shows a presentation slide on the left and a speaker on the right. The slide is titled 'Keynote Lecture' and 'Meteorological engineering and the platforms'. It features a blue background with text and three maps labeled 'Event-1', 'Event-2', and 'Event-3'. The speaker, a man in a suit, is standing at a podium on the right, holding a microphone. The background is a dark blue ceiling with recessed lighting.

ities of the
ter, Inc.

(6) Landslide risk assessment system:Dosha Risk

A method for assessing the risk of landslides proposed by Professor Kosugi of the Graduate School of Agriculture, Kyoto University, which assesses the risk of landslides based on the maximum historical excess of many combinations of half-lives, was applied to mesh rainfall provided by the Japan Meteorological Agency, and a system was constructed to **assess the risk of landslides for each 250m mesh**.

Event-3

Event-1

Event-2

Event-3

High risk

Keynote Lecture

Meteorological engineering and the platforms

Nozomu Takada

Meteorological Engineering Center, Inc.

Director, CTO