Evaluation Method for Workplace Activities to Achieve Resilience

Yumeko MIYACHI Kazunori HAYAMA

Disasters caused by heavy rains and localized torrential rains tend to be more intense, so that resilient work-places are needed to minimize the damage. Therefore, we have developed an evaluation method for workplace activities for early recovery in the event of a rainfall disaster. We also confirm that this evaluation value using the developed method is significantly higher in workplaces where quick recovery is achieved. Furthermore, regarding the evaluation result of workplace activities, we analyze the relationship between the method of presenting the results and the degree of improvement. As a result, we confirm that the degree of improvement is greater when comments are added to the results of low evaluation than when only the evaluation values are presented quantitatively.