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Interactive comment

Interactive comment on "Stability assessment of roadbed affected by ground subsidence adjacent to urban railways" by Ki-Young Eum et al.

Ki-Young Eum et al.

ssj@inje.ac.kr

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The comment was uploaded in the form of a supplement: https://www.nat-hazards-earth-syst-sci-discuss.net/nhess-2017-412/nhess-2017-412-AC2-supplement.pdf

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Referee #2

1. P.1. 1.Introduction: more literature for assessment methods (numerical models)

P.1. Line 35-50.: Literature review for assessment methods (numerical models) is added

Risk management associated with safety is a fundamental focus in ratibusy operations. It has been integrated into global safety management system of railways (Berado et al. 2010) and developed to allow a rapid risk assessment using a common risk score matrix (Braband, 2011). As roadbed settlements exceed the allowable limits, it may result in track irregularity and derailments of trains causing heavy loss of life. Therefore, risk management tools are developed to deal with track steps by controlling and realexing the risk of derailments (Tarembski et al., 2006), In this study, methods to secure the stability of roadbeds have been causinia duradysis.

Numerical analyses have been videly used for risk assessment. Numerical analyses using threeimmessional geotechnical codes were carried out to predict the subilitate energ and its interaction with buildings (Castellanza et al., 2015) and a three-dimensional groundwater flow model for risk evaluation was developed to be an effective management strategy (Ashjaque et al., 2017). The coupling of numerical models and monitoring data contribute to undertake efficient risk relations policies (forzaros et al., 2015). Especially using FLAC, which is a finite-difference numerical code especially specialized in the area of geotechnical engineering, numerical computations to simulate the influence of viriafal (Fissani 2010), both acoustic emission (AE) activities at AE sensor locations of the Kanangawa cavern (Cai et al., 2007), and a comprehensive pump test as Selfafel (Hakami, 2001), showed good agreement with field (Hakami, 2001), showed good agreement vation fare and protecially engicalized in the area of geotechnical engineering, in assigned engineering in assigned analysis of the same protection and the engineering a comprehensive part of protection and protection and analysis.

2. P.2. 2. Case studies of ground subsidence, what kind of the cases are the simulated target in this paper?

P.2. Line 62-70: The cases of ground subsidence occurred at nearby urban railways in South Korea are quite similar. Therefore, no specific case is selected for numerical analysis but the simulated cases cover historical events.

P.3. 3. Numerical analysis, please add a section to briefly introduce this threedimensional model such as theory base, essential parameters, input/output, boundary conditions, initial conditions, etc.

P.3. Line 97-189: FLAC3D is briefly introduced.

2 Numerical analysis

In the following sections, the FLAC¹⁰ given in this work are briefly described in the following sections by paraphrasing from those of Itasca Consulting Group (2002).

2.1 Theoretical background of FLAC^{3D}

ELAC¹⁰ [Cast Lagrangian Analysis of Continua in three Dimensions) is numerical modeling software foradvanced geotechnical analysis of soil, rock, groundwater, and ground support in threedimensions. ELAC is used for analysis, testing, and design by geotechnical, civil, and mining engineers(Itasca Consulting Group Inc., 2002). It is designed to accommodate any kind of geotechnical engineeringproject that requires continuum analysis.

The mechanics of the medium are derived from general principles (definition of strain, laws of motion), and the use of constitutive equations defining the idealized material. The resulting mathematical