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| **June, 9, 2021** |
| 09:35 | Slyusarenko Y., Lebid O., Ischenko Y., Melashenko Y and Kaliukh I. |
|  | *Reconstruction in the conditions of the restraint urban development and slope deformations* |
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| 09:50 | Fareniyk G., Trofymchuk O., Ischenko Y., Melashenko Y. and Kaliukh I. |
|  | *The retaining wall collapse prevention during the multifunctional complex construction on the slope of Staronavodnytska ravine in Kyiv* |
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| 10:05 | Jovičić V., Galuf S. and Muhić E. |
|  | *Construction of Tunnel Portal Structures within the Active Landslide Bodies* |
|  |  |
| 10:20 | Comegna L. and Picarelli L. |
|  | *Experience about landslide-tunnel interaction in tectonized clay shales*  |
| 10:35 | Tagarelli V., Cotecchia F., and Varesano A. |
|  | *A novel coupled hydro-mechanical modelling to design medium depth drainage trench systems to mitigate* *deep landsliding* |
| 10:50 | Tagarelli V., Cotecchia F. and Bottiglieri O. |
|  | *Preliminary field data of selected deep-rooted vegetation effects on the slope-vegetation-atmosphere interaction: results from an in-situ test* |