What you learned:
On the second day of the conference, very interesting reports were presented. In particular, the report on “Towards new water resources” turned out to be very close to my dissertation.

People you met:
Prof. Eun Chul Shin – Incheon National University, Incheon, South Korea
Prof. Ikuo Towhata – University of Tokyo, Japan
Assoc. Prof. Tatunjit Butalia – the Ohio State University, USA
Dr. Izhar-ul-Haq – General manager, Pakistan water and power development authority
Baek, Sung-Ha – PhD, Senior Researcher, Korea Institute of Civil Engineering and Building Technology
Engr. Sohail Kibria – National Engineering Services Pakistan (PVT) Limited, Head R&D Cell
Mudassar Sattar – Chief Executive, Bemsol Company
Shad AsifKhan – Business Development Director, KELLER Grundbau Gmbh
Abid Imdad – Project Manager, Geologist

Main features of conference:
The most memorable event for me was the country itself - Pakistan with its national flavor and tasty cuisine. I must note that the people of Pakistan are very hospitable. The first and second day of the conference was very productive and eventful. The particularly aroused interests were instruments and equipment presented at the exhibition.

Your comments on the conference:
In general, the conference was successful for authors and organizers. The main technical issues of the foundation and soils, soil mechanics were discussed. The city of Lahore is very large and beautiful. The one who did not see Lahore was not born! I was born in Lahore again!

Please attach short report (maximum 400 words) suitable for publication in the ISSMGE Bulletin:
On December 5, the 9th youth geotechnical conference began, in which I made a scientific report. The topic of the report was: Investigation of hydrometeorological basis of storm sewer calculation for Nur-Sultan City. The report was devoted to methods of processing
long-term data on measuring atmospheric precipitation in the capital. An analysis of massive climate data for the period 1936-2015 was presented. The daily precipitation in the city was processed on an open-source R computer program. This program is intended for statistical data processing, as well as hydrological. The special HydroTSM package allows you to analyze daily, monthly and seasonal fluctuations in precipitation, displaying the processing results in graphical drawings. Thus, both the processing results and the capabilities of the R program and its Hydro TSM package for temporal and spatial analysis were demonstrated.

In my presentation, boxplots, matrices and long-term seasonal distribution of precipitation were presented.

**Photographs from Conference:** Insert here or attach to email