

We are pleased to welcome our two new YEG members, Ms. **Tümay Kadakci Koca** from Turkey and Mr. **ADEBAYO Olaniyi Afolabi** from Nigeria. Welcome on board. At this point, many thanks have to be devoted to all the candidates for their applications. YEG is continuously growing and engaging more Engineering Geologists around the world in the IAEG network. Stay tuned for more actions.



**Tümay Kadakci Koca**

<b>Education</b>			
<b>Degree</b>	<b>Profession</b>	<b>University</b>	<b>Year</b>
<b>BS</b>	Geological Engineering	Hacettepe University	2004-2009
	<b>Thesis title:</b> The effect of petrographic content on the deformability of granite (in Turkish) <b>Supervisor:</b> Prof. Dr. Candan Gökçeoğlu		
<b>MSc</b>	Geological Engineering	Dokuz Eylül University	2009-2011
	<b>Thesis title:</b> Slope Stability Assessment of the Open Pit Albite Mine in the Çine-Karpuzlu (Aydın) Area <b>Supervisor:</b> Prof. Dr. M. Yalçın Koca		
<b>PhD</b>	Geological Engineering	Dokuz Eylül University	2011-2021
	<b>Dissertation title:</b> Multi-temporal Stability Investigation of Landslides in Çağlayan Dam Reservoir Area <b>Supervisor:</b> Prof. Dr. M. Yalçın Koca		

<b>Academic Title</b>		
<b>Position</b>	<b>University/Department</b>	<b>Year</b>
<b>Research Assistant</b>	Muğla Sıtkı Koçman University / Geological Engineering Department	2021-
<b>Research Assistant</b>	Dokuz Eylül University / Geological Engineering Department	2011-2021
<b>Research Assistant</b>	Muğla Sıtkı Koçman University / Geological Engineering Department	2010-2011



**ADEBAYO Olaniyi Afolabi**

Working within a Quality Management System environment in line with ISO 9001 requirements, Discussing and agreeing requirements with the client and other professionals like architects, surveyors and building contractors. Analysing Geotechnical survey, mapping and materials- testing data with computer modelling softwares like Geestruct toolbox. Drawing up blueprints for foundation of building, road pavement, piles for bridge and other ground investigation, using computer aided design (cad) packages like AutoCAD Civil3D. Judging whether projects are workable by assessing materials, costs, time and labour requirements using Microsoft Project. Assessing the environmental impact and risks connected to projects using Life Cycle Analysis. Managing, directing and monitoring progress during each phase of a project using project management principles and making sure sites meet legal guidelines, and health and safety requirements using HSE checklists.