**TEAM: UN-ACCELOGIC-KHALIFA**

Cooperation of Universidad Nacional de Colombia (UN), ACCELOGIC and Khalifa University

**TEAM MEMBERS:**

Sergio Rivera, [srriverar@unal.edu.co](mailto:srriverar@unal.edu.co), professor at UN

Pedro Garcia, [pjgarciag@unal.edu.co](mailto:pjgarciag@unal.edu.co), PhD Student at UN and Researcher at Servicio Nacional de Aprendizaje SENA Ocaña, Colombia

Julian Cantor, [jrcantorl@unal.edu.co](mailto:jrcantorl@unal.edu.co), Graduated from UN

Juan Gonzalez, [juan.gonzalez@accelogic.com](mailto:juan.gonzalez@accelogic.com), Chief Scientist at ACCELOGIC

Rafael Nunez, [rafael.nunez@accelogic.com](mailto:rafael.nunez@accelogic.com), Vice President Research and Development at ACCELOGIC

Camilo Cortes, [caacortesgu@unal.edu.co](mailto:caacortesgu@unal.edu.co), professor at UN

Alejandra Guzman, [maguzmanp@unal.edu.co](mailto:maguzmanp@unal.edu.co), professor at UN

Ameena Al Sumaiti [ameena.alsumaiti@ku.ac.ae](mailto:ameena.alsumaiti@ku.ac.ae), professor at Khalifa University

**ALGORITMH: VNS-DEEPSO**

Combination of Variable Neighborhood Search algorithm (VNS) and Differential Evolutionary Particle Swarm Optimization (DEEPSO)