# **Desarrollo de una plataforma polivalente bioinspirada en un cuadrúpedo para interacción humano-maquina en entornos complejos**

# **Presentado por**

**DAVID FERNANDO RAMIREZ MORENO**

**OSCAR IVAN CAMPO SALAZAR**

**JUAN CARLOS PERAFAN VILLOTA**

**JAVIER FERNEY CASTILLO GARCÍA**

# **Manual de Usuario**

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| --- | --- |
| **Nombre** | **Correo electrónico** |
| David Fernando Ramirez Moreno | [dramirez@uao.edu.co](mailto:dramirez@uao.edu.co) |
| Oscar Iván Campo Salazar | [oicampo@uao.edu.co](mailto:oicampo@uao.edu.co) |
| Juan Carlos Perafan Villota | [jcperafan@uao.edu.co](mailto:jcperafan@uao.edu.co) |
| Javier Ferney Castillo García | [jfcastillo@uao.edu.co](mailto:jfcastillo@uao.edu.co) |