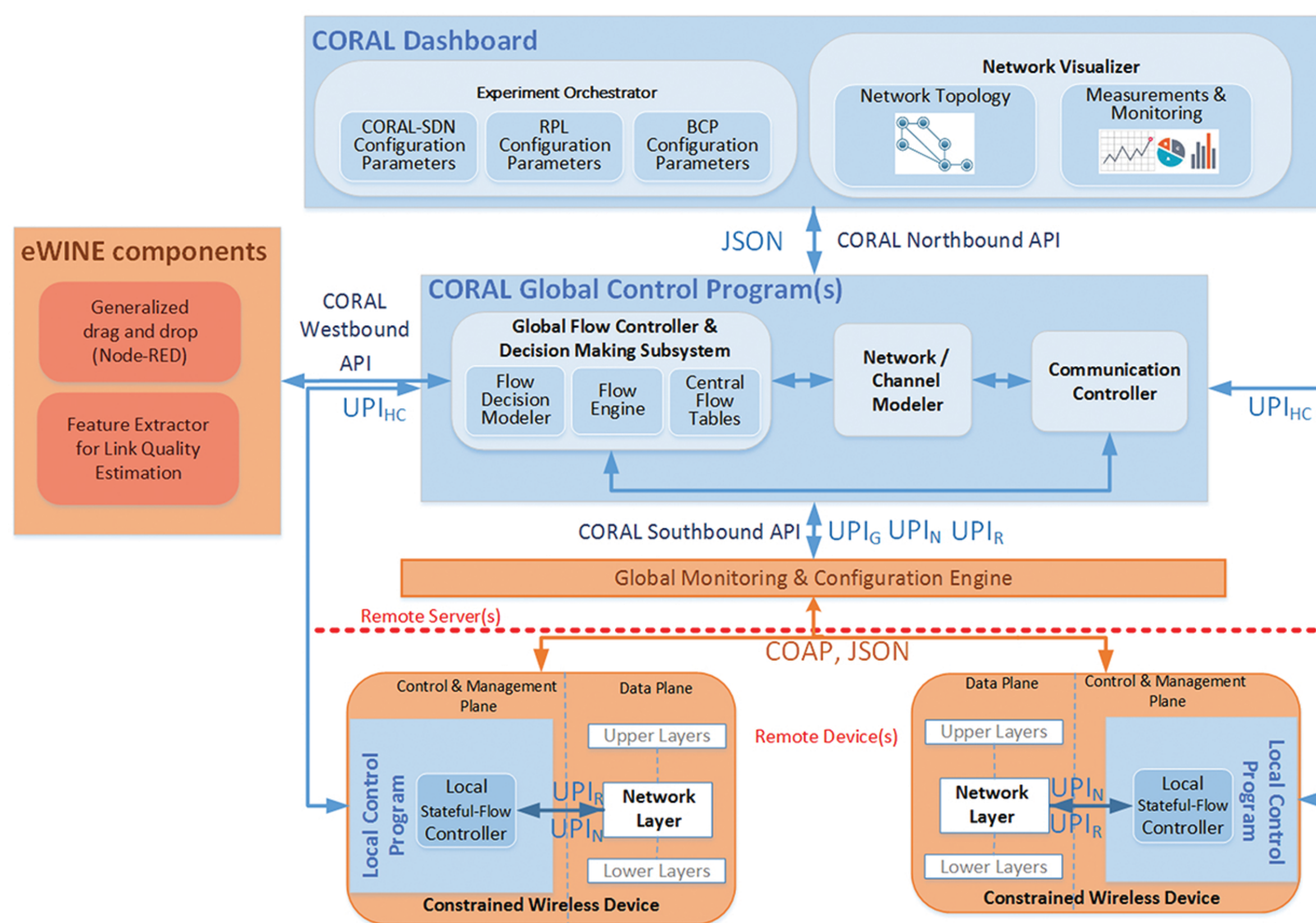


# AN EXPERIMENTATION FACILITY ENABLING FLEXIBLE NETWORK CONTROL FOR THE INTERNET OF THINGS

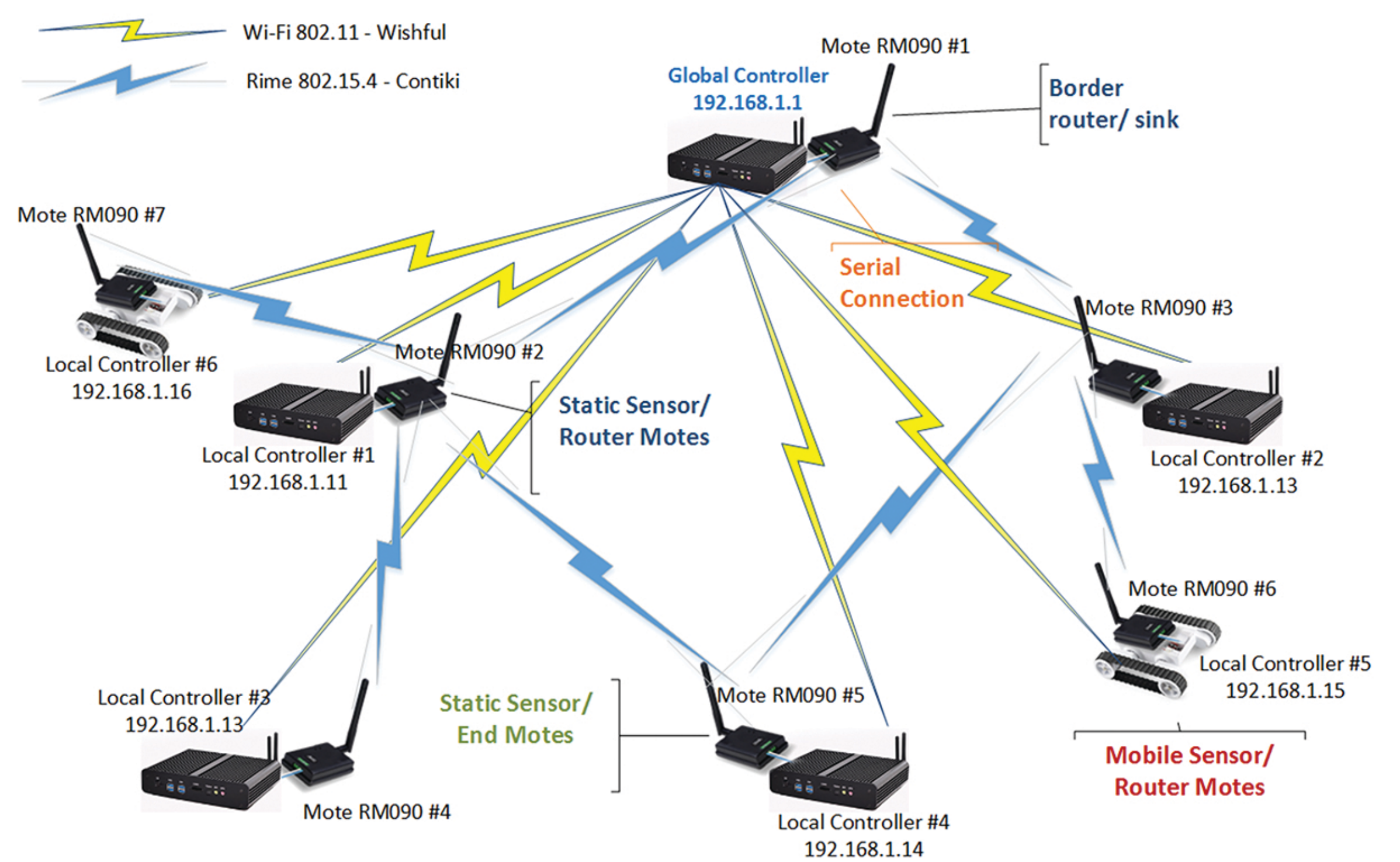
George Violettas, Tryfon Theodorou, Sophia Petridou, Antonios Tsioukas, Lefteris Mamatras  
Department of Applied Informatics, University of Macedonia, Thessaloniki, Greece  
<http://www.uom.gr>

## DYNAMIC ADAPTATION OF RPL PARAMETERS USING INTELLIGENT DECISION ALGORITHMS TWEAKING $I_{min}$ , $I_{double}$ & THE OBJECTIVE FUNCTION IN DIFFERENT SCENARIOS (I.E., WITH MOBILITY, HETEROGENEITY OR ENERGY CONSTRAINTS)

### THE CORAL ARCHITECTURE



### THE CORAL EXPERIMENT OVERVIEW



### THE CORAL DASHBOARD: RPL CONFIGURATION & MEASUREMENTS VISUALIZATION

