i	Similar performance for the given network size and traffic scenario. (500 Node Network)		Similar features: Discovery and Maintenance Mechanisms		Sharing distributed forwarding approaches		
	Geo Routing	RPL	AODV	DSR	DADR	HYDRO	HWMP
	High: > 2Million	Implementation	Low. Transmission of	Low. Maintenance of	High. 1500 Node	High. As the protocol	Low. When 25 or mode
Scalability	metering end points	specific. (Factors	hello messages in a	routing tables in a	network topology. The	is defined by both	nodes are in the network,
		such as trickled	large network can	large network have a	protocol doesn't need	centralized and	congestions occur.
		timer, operating	become flooding. High	high cost	too much overhead	distributed	
		mode, etc.)	cost of processing		when updating routes.	mechanisms.	,
	End-to-end delay:	End-to-End Delay:	High. Great amount of	Better than that	High. Data packets need	Better than the	End to end delay: 300ms
Latency	Avg 173ms	Avg 160ms	overhead generated	reached by AODV.	to travel forward to	reached by DADR. The	for a 300 node network
			(hello messages)	Less Overhead	serveral hops in order to	border router helps	[6].
					reach the destination.	to forward packets	
						faster.	And the second second
	High: PDR>99%	High: PDR>99.9%	To be Completed	To be Completed	High: PDR > 97,8%	HIGH: PDR> 98,9%	HIGH: PDR>96%
Delivery Packets Rate							
			T-1-0	T-1-0			
Reliability	High. Measured	High: Measured	To be Completed	To be Completed	High. Protocol shows	High. Multiple routes	High. 95-98% reliability
	considering the PDR	considering the			capability of learning	are provided to a	was obtained when 9
		PDR			new routes when link	destination.	nodes were deployed, but
					failures.	Redundancy.	the protocol outperform
						l i	when the number of nodes increase to 25 or
							more.
		27)					more.
Adaptability	Highly adaptable to	High. routing paths	High. Expiration time	High. Any change in	High. Routing paths are	High. As the protocol	Highly adaptable to
	different network	from the nodes to	feature helps to clean	the network is	updated/removed/const	involves the	different network
	topologies	the central points	up table potential	detected through the	ructed according to the	evaluation of links	topologies
		are constructed	broken and out-of-	Maintenance	topology state.	qualities according to	
		according to the	date links information	Mechanism.		topologies changes.	
		deployed					
		architecture					
	Mesh-Under	Route-Over	Mesh-Under	Mesh-Under/Route-	Mesh-Under	Mesh-Under/Route-	Mesh-Under
Routing scheme				Over		Over	