<https://ieeexplore.ieee.org/abstract/document/9855405>

<https://ieeexplore.ieee.org/abstract/document/8758235>

<https://ieeexplore.ieee.org/abstract/document/8735700>

<https://scholar.google.com.sg/scholar?hl=en&as_sdt=0%2C5&as_vis=1&q=opinion+based+trust+model+for+internet+of+vehicles+and+blockchain&btnG>=

<https://www.researchgate.net/publication/328322918_Poster_Utilizing_Social_Networks_Data_for_Trust_Management_in_a_Social_Internet_of_Things_Network>

<https://www.researchgate.net/publication/338760022_A_Neighborhood_Overlap_Based_Approach_for_Service_Provider_Prioritization_in_a_Directed_Social_IoT_Service_Network>

<https://www.researchgate.net/publication/349373902_A_hybrid_trust_management_framework_for_a_multi-service_social_IoT_network>

<https://www.researchgate.net/profile/Nishit-Narang/research>

<https://onlinelibrary.wiley.com/doi/10.1002/spy2.317>

<https://onlinelibrary.wiley.com/doi/10.1002/spy2.317>

<https://www.sciencedirect.com/science/article/abs/pii/S0045790620305012>

<https://www.youtube.com/watch?v=XEiSC0n2r54>

<https://www.youtube.com/watch?v=ngb27qiXAsw>