Dear visitor!

The CCLab team have prepared a supplementary material related to the paper entitled: "Edge Computing: A Systematic Mapping Study". To access the zip folder of the supplementary material (SuppFile folder), please contact us with your name, official email, and your specific request. The SuppFile folder has the following contents:

#	Document Name (Excel/Word)	Table #	Comment
1	E1	T1	Geographical Distribution of Publications
		T2	A list of the active researcher in the field of edge computing
		T3	A complete list of all authors of included studies
2	E2	T1	Complete information of all included papers
		T2	List of review studies obtained during our SMS
		Т3	Excluded studies
		T4	The complete information extracted from included studies during the study reading process
		T5	Information about the number of Excluded studies
		Т6	Information about the comparison of our SMS with other reviews studies
	E3	T1	A complete list of all extracted keywords
3		T2	Keyword Grouping
		T3	Keyword clustering
		T4	Keyword Topic relations
4	E4	T0	The number of extracted studies from included search spaces
		T1	The number of included papers per year
		T2	The number of published papers per topic per year
		Т3	The percentage of include paper per topic
		T4	The number of included papers per author per topics
		T5	The number of included papers per search spaces (journals)
		T6	The distribution of included papers per topics per search spaces (journals)
		T7	The distribution of included papers per country
		T8	The distribution of applications in each research topics
		Т9	The distribution of architecture in each topic
		T10	The Techniques usage in the field Edge Computing
		T11	Which forms of empirical evaluation have been used
		T12	Which Qualitative Requirements (QoS) have been considered to move towards edge computing
5	E7	T1	A List of all founded studies during test phase (unseen)
		T2	A List of founded journals during test phase
		T3	The result of test phase
6	W3	T1	The Relevance Signs for Study Selection
		T2	The Secondary Studies used for Generating Initial Set of our SMS
		T3	The Initial Keywords Set
		T4	Candidate Journals
		T5	Aims and Scopes of the Journals
		T6	Table 6. Research Questions
		T7	Constructed Queries for Finding Related Paper
		T8	Search Space Exclusion Criteria
		T9	The Studies Exclusion Criteria
		T10	Extracted Items Needed for Answering RQs
		F1	Research Tree
		T11	Search Spaces Statistics
		T12	Research Questions