

# An intelligent surveillance video analytics framework using cloud services

Distributed and Parallel Databases

39, 873-889

DOI: [10.1007/s10619-020-07320-z](https://doi.org/10.1007/s10619-020-07320-z)

Citation Report

#	ARTICLE	IF	CITATIONS
1	Cloud Resource Hadoop Cluster Scheduling Algorithm Based on Evolutionary Artificial Bee Colony Model for Mobile Sustainable Networks. Lecture Notes on Data Engineering and Communications Technologies, 2022, , 705-714.	0.7	1
2	A Cloud-Fog Architecture for Video Analytics on Large Scale Camera Networks Using Semantic Scene Analysis. , 2023, , .		0