LITERATURE SURVEY

TITLE	AUTHOR	PUBLICATIONS	CONTENT
Fashion image	Sun, G-L.;	Neurocomputing	Offers recommendation
retrieval	Wu,X.;	2016,213,115-124	based on previous sales,
	Peng,Q.		clothes purchase records,
			eye movement records and
			item click rate. CNN can be
			used for feature extraction
			and imageclassification in
			conjunction with RNN, which
			helps in the retrieval of
			similar image products
Personal wardrobe	Guan, C.;	International Journal	Smart closet system can
recommendation	Qin, S.;	Cloth Science	suggest appropriate fashion
	Ling, W.;	technology 2016.	items estimating the
	Ding, G.		information related to
			weather and events.
			Bayesian network can be
			employed to offer
			personalized fashion
			recommendation system
			developed based on the
			history of wardrobe items
			usage.
Fashion Pairing	Garude, D.;	SSRN Electron	Implementation of this
Recommendation	Khopkar, A.;	Journal 2019.	approach combines both
	Dhake, M.;		visual and textual
	Laghane, S.;		information to express a
	Maktum, T.;		knowledge-based fashion
			coordination technology. It
			can recommend design
			scheme via a searching
			method using genetic
			Algorithms(GA) and artificial
			neural networks.
Smart or intelligent	Lu, H.;	International Journal	Use of decision tree,
recommendation	Chen, Y.;	of Advanced	analytical hierarchy process,
	Dai, H.Q.;	Operation	sensory engineering, fuzzy

		Management.2013,5, 14	mathematics, genetic algorithms, neural networks, and support vector machines to learn the skill of clothing attribute evaluation.
Social-network-based recommendation	Zhang, Y.; Caverlee, J.; Instagrammers, Fashionistas.	28th ACM International conference on Information and Knowledge Management, Beijing, China, 3-7 November 2019; pp. 1583-1592	Combination with wardrobe recommendations provide more information about users to retailers, which can create an interactive online shopping experience. Peer recommendations functioning through social shopping sites can increase the accuracy of predictions based on the sharing of lifestyles or experiences with friends, family members and colleagues, who understand the users.