

Team ID	PNT2022TMID11712
Project Name	Smart Fashion Recommender Application

S.NO.	Author	Title	Source	Findings
1	L. C. Wang, X. Y. Zeng, Senior Member, IEEE, L. Koehl, and Y.Chen	Intelligent Fashion Recommender System: Fuzzy LogicIn Personalized GarmentDesign	IEEE 2014 Transaction on Human Systems	In this paper, we propose a perception-based fashion design recommender system tosupport fashion designers in selecting the best personalized fashion design scheme and in designing new products.
2	Batuhan AŞIROĞLU; Mehmet İlkay ATALAY; Alkan BALKAYA; Erden TÜZÜNKAN; Mustafa Dağtekin; Tolga ENSARİ	Smart Clothing Recommendation System With Deep Learning	2019 IEEE Xplore	Here they proposed systems need user's previous shopping activities and digital footprints to make best recommendation purpose for next item shopping. Developed a cloth recommendation system with using only single photo of user with scalable embedded

				system.
3	Hyunwoo	Recommendation	Electronic	This study presents
	Hwangbo, Yang	system	Commerce	a real-world
	Sok Kim, Kyung	development for	Research and	collaborative
	Jin Cha	fashion retail e-	Applications	filtering
		commerce	28 (2018)	recommendation
				system
				implemented in a
				large Korean
				fashion company
				that sells fashion
				products through
				both online and
				offline shopping
				malls.Last,
				customers usually
				purchase items to
				replace previously
				preferred items or
				purchase items to
				complement those
				already bought. We
				propose a new
				system called K-
				RecSys.
4	Jaechoon Jo,	Development of	Electronics	Therefore, a
	Seolhwa Lee,	Fashion Product	2020	system that
	Chanhee Lee,	Retrieval and		efficiently supports
	Dongyub Lee and	Recommendatio		the searching and
	Heuiseok Lim	ns Model Based		recommendation of
		on Deep Learning		a product is

				1
				becoming
				increasingly
				important.
				However, the text-
				based search
				method has
				limitations because
				of the nature of the
				fashion industry, in
				which design is a
				very important
				factor.
5	University of	Redefining the	Conference	Retailers
	Würzburg,	Offline Retail	Paper	worldwide have
	Germany(Hanke,	Experience:	Uploaded by	started deploying
	Jannis, Hauser,	Designing	Matthias	smart service
	Matthias)	Product	Hauser on 29	innovations in their
		Recommendation	June 2018.	stores to regain
		Systems for		market share lost
		Fashion Stores		to online
				competitors. This
				preliminary
				analyses indicate
				that sensor
				information
				regarding garment
				and user
				identification, as
				well as further
				context data help
				to improve product
			<u> </u>	1 1

				recommendations
				in fashion stores.
6	Seyed Omid	Smart Fashion: A	Journal of	This paper presents
	Mohammadi,	Review of AI	Artificial	an overview of the
	Ahmad Kalhor	Applications in	Intelligence	matter,
	(University of	Virtual Try-On &	and Capsule	categorizing 110
	Tehran)	Fashion Synthesis	Networks	relevant articles
			November	into multiple sub-
			2021	categories and
				varieties of these
				tasks. An easy-to-
				use yet informative
				tabular format is
				used for this
				purpose.
7	Samit Chakraborty	Fashion	Informatics	This review
	, Md.	Recommendation	2021.	explores various
	Saiful Hoque,	Systems, Models		potential models
	Naimur	and		that could be
	Rahman Jeem,	Methods:		implemented
	Manik	A Review		to develop fashion
	Chandra Biswas			recommendation
	,Deepayan			systems in the
	Bardhan and			future. This paper
	Edgar Lobaton			will help
				researchers,
				academics, and
				practitioners who
				are interested in
				machine learning,

				computer vision, and fashion retailing to understand the characteristics of the different fashion recommendation systems.
8	Polytechnic University of Bari, Italy(Yashar Deldjoo, Fatemeh Nazary)	A Review of Modern Fashion Recommender Systems	ACM Comput. Surv., Vol. 37, No. 4, Article 111. Publication date: December 2021.	This survey is to provide a review of recommender systems that operate in the specific vertical domain of garment and fashion products. We have identified the most pressing challenges in fashion RS research and created a axonomy that categorizes the literature according to the objective they are trying to accomplish.
9	S Jain,	Big data in	IOP Conf.	The purpose of this

	J Bruniaux, X	fashion industry	Series:	paper is to
	Zeng, and P		Materials	introduce the term
	Bruniaux		Science and	fashion data and
	Diamaax		Engineering Engineering	why it can be
			254(2017)	considered as big
			234(2017)	data. It also gives a
				broad classification
				of the types of fashion data and
				briefly defines
10	XX	Б 1.	XX 771 . 1	them.
10	Wei Zhou,	Fashion	W. Zhou et al.	To suggest similar
	Yangong	recommendations	/	products,
	Zhou, Yangping	through cross-	J. Vis.	constructed a new
	Zhou,	media	Commun.	similarity measure
	(Shenzhen	information	Image R. 61	to compare the
	Institutes of	retrieval	(2019)	image colour and
	Advanced			texture
	Technology,			descriptors. For
	CAS, Shenzhen,			mix-and-match
	China)			recommendation,
				we firstly adopt
				convolutional
				neural net-work
				(CNN) to classify
				fine-grained
				clothing categories
				and fine-grained
				clothing attributes
				from product
				images.

11	Cristiana Stan,	An Intelligent	2019 - 22nd	Two convolutional
	Irina	Personalized	International	neural networks
	Mocanu	Fashion	Conference on	based on the
	(Computer	Recommendation	Control	AlexNet model
	Science	System	Systems and	are used to identify
	Department		Computer	cloth items and
	University		Science	attributes
	Politehnica		(CSCS)	associated with
	of Bucharest			each item.
	Bucharest,			
	Romania)			
12	Onuodu Friday	An Organized	International	This work could be
	Eleonu, Ajaba	Recommender	Journal of	of great benefit to
	Ferdinard Ebuara	System For	Computer	the Fashion
	(Department of	Nigerian	Trends and	Entrepreneurs and
	Computer Science,	Fashion Using	Technology	to Clients in
	University of	Machine	(IJCTT)	Diaspora as the
	Port-Harcourt,	Learning		work will
	Rivers State,			provide them with
	Nigeria)			useful information
				on how they
				can customize the
				system and extract
				specific and
				preferred fashion
				products and
				services.
13	University of	Cfrs: A Trends-	10th	Trend score shows
	Patras, Greece	Driven	International	how trendy a
	(Maria	Collaborative	Conference on	product is and is

	Anastassia	Fashion	Information,	calculated taking
	Stefani	Recommendation	Intelligence,	into account the
	,Vassilios	System	Systems and	ratings provided by
	Stefanis, John		Applications	CFRS users
	Garofalakis)		(IISA), 2019	(fashion experts
				and registered
				users). In
				particular,
				users rate (like/
				dislike scale)
				current trends
				about colors, prints
				and materials.
14	Samit	A Comprehensive	Research Gate	The scientific
	Chakraborty	Review On Image	-	contribution of
	Department of	Based Style	Journal of	this paper is that it
	Textile and	Prediction And	Modern	has proposed a
	Apparel,	Online Fashion	Technology	novel approach of
	Technology and	Recommendation	and	reviewing research
	Management,		Engineering.	methods used in
	North Carolina			style prediction
	State			and fashion
	University,			recommendation
	Raleigh, USA			systems.
				Additionally, the
				article has also
				proposed a
				personalized
				recommendation
				model for the

				image-based
				fashion
				recommendation
				system.
15	Tsinghua	Aesthetic-Based	Research Gate	Conducting
		Clothing	2018	extensive
	University	Recommendation	World Wide	experiments on
	Beijing,		Web	real-world
			Conference	datasets, which
	China			demonstrate that
	(Wenhui			our approach can
	Yu , Huidi			capture the
	Tu, Hului			esthetic preference
	Zhang)			of users and
				significantly
				outperform
				several state-of-
				the-art
				recommendation
				methods.