

Person 1

evaluation of recommendation system definition and descriptions of phases involved in RS	collection of articles using keywords revelevant to FRS	defintion and equation of metrics used in FRS performance evaluation
review of different types of FRS algorithms and filtering methods used in FRS related research	proposed algorithmic models and filtering techniques based on their potential features	item based filtering
correlating item content against the user profile	reduce workload and overhead	increase number of items per order

Person 2

deliver relevant content	engage shoppers	convert shopers to customers
increase average order value	monitor and improve consumers lives	discount some products
the product is easy to return and exchangable	it is easy to install and use their smart phones	when it comes to applying AI to its products

Person 3

wearable technology	More and more consumers want textile and fashion industries to be more eco-friendly	It provides a valuable explanation, which motivates users to make decisions.
It does not require contextual attributes. This technique can be applied to one of the multiple users' generators.	Products recommended based on the evaluation of experienced users.	Fashion recommendation systems (FRS) proposed by researchers vary from each other based on the filtering techniques used, information collection and learning procedures, feature extraction methods and types of recommendations provided to users or consumers.
. A well-defined user profile can differentiate a more personalized or customized recommendation system from a conventional system	A fashion image retrieval system is formulated based on clusters of fashion products and their feature similarity as well as correlation analysis based on individual historical data	A social-network-based recommendation approach offers recommendations to many social-media-based information discovery and social collaborations among potential collaborators using social networking features.

Person 4

FRS can be defined as a means of feature matching between fashion products and users or consumers under specific matching criteria.	A fashion image retrieval system is formulated based on clusters of fashion products and their feature	A social-network-based recommendation approach offers recommendations to many social-media-based information discovery and social collaborations among potential collaborators using social networking features.
A smart or intelligent recommendation approach uses features or attributes of the clothing and user in terms of users' body shapes, contextual information of wear, outfit type and genre characteristics	body shape,life style,occasion based	color/texture/pattern
design point of view	performance evaluation,and optimization	outfit design and item design

Person 5

Person 6

Person 7

Person 8
