

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number
Rohan Arora	
	36350
Project Title	
Aegis: A Biosensor for Hydration Status	$\mathcal{N}$
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Abstract	
<b>Objectives/Goals</b> 75 percent of Americans are dehydrated, leading to an influx of general heading	oblems, such as obesity
75 percent of Americans are dehydrated, leading to an influx of general health and heart disease. The reason for this is the unavailability of low-cost, user frier	dly hydration
measurement systems. The purpose of this engineering study is to develop a bio	osensor for hydration that
uses salivary osmolality as a biomarker, is available via smartphose provides in	ear real-time
measurements, and exhibits at least 80 percent accuracy	
After some preliminary observations, a multidisciplinary approach was taken th	at combined biological
After some preliminary observations, a multidisciplinary approach was taken the theory with image processing and machine-learning techniques to create the ser- were collected from different individuals at different times of the day over 2 we	nsor. 112 samples of saliva
for performing tests was determined and a case was printed to make tests rigoro	eks. The optimal position
were extracted from each vector and the Random Forest model was iterated five	e different times to reduce
were extracted from each vector and the Random Forest model was iterated five noise, and each engineered with a separate set of features. After feature selection	n and training the model
and the system were evaluated in three different varse OQB Error 2-fold Cross	s Validation, and Cohen's
Kappa (to eliminate randomness).	
The final model exhibited a cross variation a conscious of $87.46$ and a Cohen's k	Kappa of 80%. It
considered the average luminance of the ambient room compared to the luminance of an image of saliva,	
considered the average luminance of the arbient room compared to the luminance of an image of saliva, as well as the subjects's BMR. The other four iterations were substantially less accurate due to the amount of noise from external features. The final algorithm takes less than 90 seconds of processing time and	
requires only 4 images and basic user data.	or processing time and
Conclusions/Discussion	
Firstly, the project verifies the usability of salivary osmolality to correspond wi	th hydration with a larger
sample set than current literature. More importantly, this technology has major personal healthcare, revolution ing the align to track a vital characteristic of h	implications in the field of
professional analysis. With the ability to track hydration in real time, patients w	ill be able to maintain
their general health more conventently. An JOS application has been developed	using the algorithm is
accessible to everyone who owns a smartphone.	
Summary Statement	
This project engineered a point of care, iOS application-based biosensor with the	e ability to categorize an
individual's hydration using personal data and images of saliva, making non-dia	ignostic hydration testing
more accessible for patients	
Help Received	
None. I designed, built, and performed the experiments myself. I designed and	
myself after an internet search on techniques. I was simply supervised in the lat	poratory.