

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Bolun Liu	
	31474
Project Title	
An Innovative Predictive Model of Catapult Performance	
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	\sim $\sqrt{7}$
Abstract	
Objectives/Goals We examine the consequences of using mathematical and statistical modeling t	characterize the
functional performance of a novel catapult design. Real-world projects are com	plex and runs are costly.
Our project explores fractional factorial experimental design to characterize a n	nechanisms performance.
The design allows for testing of multiple factors at an acceptable pumber of run	51
Methods/Materials	
The novel mechanism is a catapult with a range of up to m. We will: I build produces reliable, predictive functional performance; 2. run : fractional factoria	a novel catapult that $design of size 2^{(5-1)}$
(resolution IV); 3. create mathematical and statistical model, to predict function	nal performance. We will
compare the catapult performance of a theoretical model to the predictive capab	bility of fitted statistical
model. The catapult will be subjected to tests using a semi-randomized experimentation of the subject of the su	ental design with 20 runs
$(2^{(5-1)} + 4 \text{ centerpoints})$, and five three-level factors. The response offects for	factor settings will be
assessed by comparing responses at high- and low-level settings. The most sign	afficant effects for given
factor settings will be used to construct a multiple regression model. The predic regression model will then be tested. The theoretical model will be compared to	the statistical model
Results	, the statistical model.
Projectile launched towards 1 m, 2 m, m had average values of 1.09 m, 2.01 r	n, and 3.08 m,
respectively. Shot distributions were approximately formal distributed in agreement with our models. We	
verified the goal of building a novel, precise, mechanical apparatus, since all factor effects were clearly	
distinguishable from random noise. Additional predictive tests of the fitted model exhibited performance at a 95% confidence level. The catapul was not equally capable at all targets; however, resulting impacts	
fell within the hypothesized 0.15 m range of the intraded target. This is a remain	kable level of predictive
capability.	
Conclusions/Discussion	
The goals of the project were fully againen. More advanced studies of catapult	performance could be
done: 1. we could investigate machatic effects in the experimental design; and 2 multiple regression analysis, such terative multiple regression analysis (IMRA)	2. we could use advanced
induple regression analysis, such defait the induple regression analysis (inviter)).
Summary Statement	
Statistical experimental design complemented by multiple regression analysis allows for the	
characterization of functional performance of a complex mechanism.	
Help Received	
Dr. John C. Howe, Dr. Charles Barker, and Bowei Liu were mentors. Encourag	ement from my parents.