## Epoxidized Natural Rubber–Alumina Nanoparticle Composites: Optimization of Mixer Parameters via Response Surface Methodology

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**ABSTRACT:** Epoxidized natural rubber–alumina nanoparticle composites were prepared by melt compounding with an internal mixer for a constant filler loading of 10 phr. Mixer parameters such as the mixing temperature, mixing time, and rotor speed were screened and optimized with response surface methodology to maximize the impact strength. The parameters were selected as three independent variables and the impact strength (J/m) was selected as the response in a screening factor study. The mixing temperature and its interaction terms were identified as insignificant factors with a *P* value greater than 0.0500. The optimum calculated values of

### **INTRODUCTION**

Much research has been carried out for the development of nanofilled composites through the incorporation of nanoscale materials such as ceramics and carbon into polymer matrices. For instance, organoclays,<sup>1</sup> carbon nanotubes,<sup>2</sup> alumina nanoparticles,<sup>3</sup> and silica nanoparticles<sup>4</sup> have been added to polymers. Polymer nanocomposites exhibit unique properties, even with the addition of nanofillers at low weight percentages (<5 wt %), that cannot be obtained with conventional or microscale fillers.<sup>5</sup> The incorporation of nanofillers enhances mechanical, electrical, optical, and other properties of polymer composites without sacrificing too many of the good properties, in contrast to, for example, rubberfilled carbon fibers in which toughness is traded for stiffness.<sup>6</sup> Several polymers have been used for preparing polymer nanocomposites, such as elastomers [e.g., natural rubber (NR),<sup>7,8</sup> epoxidized natural the tested variables (rotor speed and mixing time) for the maximum impact strength were found to be a rotor speed of 60 rpm and a mixing time of 6 min with a predicted impact strength of 208.88 J/m. These predicted optimum parameters were tested in real experiments. The final impact strength was found to be close to the predicted value of 215.84 J/m, with only a 3.33% deviation. © 2009 Wiley Periodicals, Inc. J Appl Polym Sci 115: 183–189, 2010

Key words: compounding; impact resistance; nanocomposites; rubber

rubber (ENR),<sup>1,9</sup> styrene–butadiene rubber,<sup>10,11</sup> chloroprene rubber,<sup>12</sup> and ethylene–propylene–diene monomer rubber<sup>13</sup>], thermoplastics [e.g., nylon 6,<sup>14</sup> polypropylene,<sup>15,16</sup> poly(ethylene terephthalate),<sup>17</sup> poly(methyl methacrylate),<sup>18</sup> and polycarbonate<sup>19,20</sup>], and polymer blends.<sup>21,22</sup>

The development of polymer-ceramic nanocomposites has created a number of technologies and opportunities that can be applied to ENR. In previous research by Teh et al.,<sup>1</sup> ENR was used as a compatibilizer to produce NR-organoclay nanocomposites. Organoclays can be more easily dispersed in polar polymers than nonpolar polymers such as NR.<sup>1</sup> ENR is miscible with more polar polymers,<sup>23</sup> thereby offering unique properties such as good oil resistance, low gas permeability, higher wet grip, rolling resistance, and high strength. The oil resistance of an ENR 50 vulcanizate has been reported to approach the characteristics of nitrile rubber with a medium acrylonitrile content and also surpass that of chloroprene rubber.<sup>23</sup> The resistance to air permeability of ENR 50 has also been claimed to be comparable to that of butyl rubber and nitrile rubber with a medium acrylonitrile content.<sup>23</sup> Alumina has been recognized as a structural material with an extremely high melting point (2050°C) and high hardness and is capable of taking on diverse shapes and functions.<sup>24</sup> The incorporation of nanoscale alupolypropylene has improved mina into the

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mechanical properties of polymer composites<sup>25</sup> and increased the wear resistance of poly(ethylene terephthalate) filled with alumina nanoparticles by almost 2 times versus that of the unfilled polymer.<sup>17</sup>

Epoxidized natural rubber–alumina nanoparticle (ENRAN) composites can be prepared with procedures like those used for NR. Rubber–organoclay nanocomposites with an exfoliated morphology have been successfully prepared by several methods, such as *in situ* polymerization, solution blending, and direct melt compounding.<sup>22</sup> The solution method is widely used to prepare nanocomposites and can be applied to ENR, but this method is very inconvenient because of the use of organic solvents.<sup>8</sup> Hence, the melt compounding method using an internal mixer has been used to synthesize ENRAN composites.

The preparation of high-impact-strength ENRAN composites depends highly on the mixer parameters for the compounding processes. Experiments to optimize these parameters can be designed with any tool from mathematical and statistical methods. The design of experiments (DOE) is a worthwhile technique for multifactor experiments as it is less time-consuming and has the ability to detect the true optimum values of factors.<sup>26</sup> In this study, response surface methodology using a full factorial central composite design was used to develop a mathematical correlation between mixer parameters to produce high-impact ENRAN composites with a smaller sample size.<sup>27</sup>

#### **EXPERIMENTAL**

### Materials

Table I shows the formulation used in this study. ENR was supplied by the Malaysian Rubber Board under the trade name ENR 50 with 53% epoxidization. The average Mooney viscosity [measured at ML  $(1 + 4) 100^{\circ}$ C] was 85.5, and the average specific gravity at approximately 25°C was 0.9366. Alumina nanoparticles were supplied by Nanostructured & Amorphous Materials, Inc. (USA), with an average diameter of 30-80 nm. Other compounding ingredients such as sulfur, zinc oxide, and stearic acid were purchased from System/Classic Chemicals Sdn. Bhd.; tetramethylthiuram disulfide (TMTD) was acquired from Aldrich Chemistry; and N-cyclohexylbenthiazyl sulfenamide (CBS) and N-(1,3-dimethylbutyl)-N'-phenyl-p-phenylenediamine (6PPD) were supplied by Flexsys America (United States).

### Preparation and testing of the ENRAN composites

The compounding process was performed according to ASTM D 3192<sup>28</sup> and carried out using a Haake (Germany) internal mixer working with a combination of parameters determined by the design of the

TABLE I Typical Formulation

Ingredient	Loading (phr) <sup>a</sup>
ENR 50	100
Sulfur	1.6
Zinc oxide	2.0
Stearic acid	1.5
CBS	1.9
TMTD	0.9
6PPD	2.0
Alumina	10

<sup>a</sup> Parts per hundred rubber.

experiments. First, ENR was masticated before all ingredients were added in sequence. Finally, sulfur was added and mixed for about 1 min before the mixture was dumped and left to cool to room temperature.

From this stock, sheets approximately 3 mm thick were vulcanized with a semiefficient vulcanization system with a hot press at  $150^{\circ}$ C for 3.12 min (the duration was obtained from a rheometer test in accordance with ASTM D 2084).<sup>28</sup>

Samples prepared according to ASTM D 256<sup>29</sup> were tested for the impact strength and unnotched Izod pendulum impact resistance with a Ceast (Italy) impact tester. They were dipped into liquid nitrogen for 1 min before being clamped to the machine and stroked by a pendulum at an energy level of 4 J. At least seven samples were tested for every set of experiments to ensure a high confidence level.

### **Experimental design**

Design experiments were carried out using Design Expert software (Statistics Made Easy, version 6.0.10, Stat-Ease, Inc., Minneapolis, MN).

# Two-level factorial design experiment (screening factors)

Response surface methodology<sup>27</sup> was used to show the statistical significance of the mixing temperature, mixing time, and rotor speed for the Haake internal mixer during the compounding process. A 2<sup>3</sup> factorial design for three independent variables with three replications at the center points leading to a total of 11 sets of experiments was carried out in this study (Table II). The low, middle, and high levels of each variable are given in Table III.

From the experimental findings, the effects of the independent variables on the impact strength were studied using a half-normal graph and an effect list. A factorial model was chosen and analyzed with analysis of variance (ANOVA) to determine the adequacy of the model.

Factors				
	Coded variable			
Experiment	Temperature (A)	Rotor speed (B)	Time (C)	
1	-1	-1	-1	
2	+1	-1	-1	
3	-1	+1	$^{-1}$	
4	+1	+1	-1	
5	-1	-1	+1	
6	+1	-1	+1	
7	-1	+1	+1	
8	+1	+1	+1	
9	0	0	0	
10	0	0	0	
11	0	0	0	

TABLE II 2<sup>3</sup> Eactorial Design Matrix Used for the Screening

### Full factorial central composite design experiment (optimization)

The screening experiment using the analysis of the two-level factorial design enabled model reduction to be established in an optimization experiment. Two factors were recognized as significant factors to be optimized: the rotor speed and the mixing time. In this experiment, the mixing temperature was kept constant at 90°C. Thirteen sets of experiments were carried out in this study (Table IV) with four star points and five replications at the center points. The levels of variables chosen for this trial are given in Table V.

From the experimental findings, an approximate polynomial relationship for dependent variables (response) of the impact strength was obtained. The result of this design was used to fit a second-order polynomial<sup>27</sup> into Eq. (1), which included all interaction terms:

$$Y = \beta_o + \sum_{i=1}^k \beta_i x_i + \sum_{i=1}^k \beta_{ii} x_{ii}^2 + \sum_{i < j} \sum_{i < j}^k \beta_{ij} x_i x_j + \epsilon \quad (1)$$

where Y is the predicted response,  $\beta$  are the coefficient values, X are the independent variables, and  $\varepsilon$  is a random error. In this study, k = 2 was used because there were two independent variables involved. The mathematical relationship connecting the two variables and the response from Eq. (1) becomes

$$Y = B_o + B_1 X_1 + B_2 X_2 + B_{11} X_1^2 + B_{22} X_2^2 + B_{12} X_1 X_2$$
(2)

TABLE III Levels of Variables Chosen for Trial

Temperature	Rotor speed	Time
(A; °C)	(B; rpm)	(C; min)
60 (-1) 80 (0) 100 (+1)	$\begin{array}{c} 30 \ (-1) \\ 45 \ (0) \\ 60 \ (+1) \end{array}$	$\begin{array}{c} 3.0 \ (-1) \\ 4.5 \ (0) \\ 6.0 \ (+1) \end{array}$

TABLE IV Full Factorial Central Composite Design for the Optimization of Machine Parameters in the ENRAN **Composite Preparation** 

	Coded variable			
Experiment	Rotor speed $(X_1)$	Time $(X_2)$		
1	-1	-1		
2	+1	-1		
3	-1	+1		
4	+1	+1		
5	-1.414	0		
6	+1.414	0		
7	0	-1.414		
8	0	+1.414		
9	0	0		
10	0	0		
11	0	0		
12	0	0		
13	0	0		

where Y is the predicted response,  $B_0$  is the offset term,  $B_1$  and  $B_2$  are the linear coefficients,  $B_{11}$  and  $B_{22}$  are the quadratic coefficients,  $B_{12}$  is the cross-product coefficient, and  $X_1$  and  $X_2$  are the independent variables.

### **RESULTS AND DISCUSSION**

### Screening factors using 2<sup>3</sup>-level factorial design

Using 2<sup>3</sup> factorial designs in the screening experiment generated a half-normal plot and an effect list, as shown in Figure 1 and Table VI, respectively. Figure 1 shows that variables C (time) and B (motor speed) are positioned away from the straight line. Other points for variable A (temperature) and the interaction points of AB, AC, BC, and ABC are plotted to coincide with the straight line. These plots show that only variables B and C are significant model terms, whereas variable A is insignificant. This observation could be due to the glass-transition temperature for ENR being very low (ca. -30°C).<sup>30</sup> Hence, a pronounced effect was not observed in the temperature range of 60-100°C. The result is supported by the effect list, which states variable B to be the most significant factor with a 50.30% contribution and a sum of squares (SS) of 6341.07. This is followed by variable C with a 36.34% contribution and an SS of 4580.68.

ANOVA produces values such as the mean square (MS), SS, F value, P value, and coefficient of

TABLE V Levels of Variables Chosen for Trial in the **Optimization Experiments** 

Rotor speed (X <sub>1</sub> ; rpm)	Time (X <sub>2</sub> ; min)
30 (-1) 45 (0) 60 (+1)	$\begin{array}{c} 3.0 \ (-1) \\ 4.5 \ (0) \\ 6.0 \ (+1) \end{array}$

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Figure 1 Half-normal plot for the screening factors.

multiple determination ( $R^2$ ; see Table VII). Variables B and C are selected as significant model terms because their P values are lower than 0.0500. This model is accurate and can be used to navigate the design space because it shows a high  $R^2$  value of 0.9526. The  $R^2$  value is in a reasonable agreement with the correlation coefficient (|R|) of 0.9391.<sup>27</sup> The  $R^2$  value implies that the sample variation of 95.26% for the impact strength is attributable to the independent variables tested. It also indicates that only 4.74% of the total variation is not explained by the model. However, a model reduction should be performed because of too many insignificant model terms: variable A and interaction terms AB, AC, BC, and ABC. Therefore, the independent variable A has to be eliminated in optimization experiments.

# Optimization factors using full factorial central composite design

Experiments with different combinations of the rotor speed and mixing time were carried out using data produced by the central composite design. The impact strength was determined after every sheet was compressed with a hot press at 150°C. The results were analyzed with ANOVA as an appropri-

TABLE VI Effect List of All Model Terms for the Screening Experiments

Term	Studentized effects	SS	Percentage contribution
A	5.28	55.70	0.44
В	56.31	6341.07	50.30
С	47.86	4580.68	36.34
AB	-0.82	1.35	0.011
AC	-4.75	45.17	0.36
BC	-9.15	167.54	1.33
ABC	-8.24	135.88	1.08

ate method for the experimental design used. The regression equation [Eq. (3)] was obtained after the ANOVA was completed. This gave the impact strengths of ENRAN composites as a function of different variables: the rotor speed ( $X_1$ ; rpm) and the mixing time ( $X_2$ ; min). All terms, regardless of their significance, are included in the following equation:

$$Y = 166.87 + 25.75X_1 + 23.38X_2 - 4.84X_1^2 + 4.21X_2^2 - 6.49X_1X_2$$
(3)

Design Expert software generated a regression model consisting of 1 offset term, 2 linear terms, 2 quadratic terms, and 1 interaction term. The predicted impact strength at each experimental point using Eq. (3) is given in Table VIII along with the experimental data. The mean and standard deviation for the selected regression model are 166.49 and 9.55, respectively. The coefficient values of Eq. (3) were calculated with Design Expert software, and their values are listed in Table IX. The *P* values of all the terms and interactions are also listed in Table IX.

The variable with the largest effect is term  $X_1$ , which refers to the rotor speed with the SS value of 5303.61. This is followed by term  $X_2$  for the mixing temperature with an SS value of 4373.91. The squared terms  $X_1^2$  and  $X_2^2$  and the interaction term  $X_1X_2$  seem to be insignificant. When we tested the significance of the regression model, we found that the *P* value obtained was very small (0.0004; Table IX) in comparison with the desired significant level

TABLE VII	
ANOVA for the Selected Factorial Models	
Decrease	

Source	SS	Degrees of freedom	MS	F value	P value	$R^2$
Model B C	10,921.75	2	5460.87	70.39	<0.0001 <0.0001 0.0001	0.9526
Residual	543.05	7	77.58			
Lack of fit	405.64	5	81.13	1.18	0.5178	
Pure error	137.40	2	68.70			
Correlation total	12,606.59	10				

Observed Responses and Frederica values					
Experiment	Observed value (Y; J/m)	Predicted value (^Y; J/m)	Residual $(Y - ^Y)$		
1	114.77	110.62	4.15		
2	185.15	175.11	10.04		
3	172.86	170.37	2.49		
4	217.26	208.88	8.38		
5	118.69	120.79	-2.10		
6	183.18	193.61	-10.43		
7	134.78	142.22	-7.44		
8	203.27	208.36	-5.09		
9	170.99	166.87	4.12		
10	176.82	166.87	9.95		
11	159.00	166.87	-8.87		
12	168.82	166.87	1.95		
13	159.73	166.87	-7.14		

TABLE VIII Observed Responses and Predicted Values

The mean and standard deviation values of the regression model were 166.49 and 9.55, respectively.

(0.0500). This indicates that the regression model is accurate in describing or predicting the pattern of significance for the impact strength. The  $R^2$  value implies that the sample variation of 94.10% for the impact strength is attributable to the independent variables tested (Table X). It also indicates that only 5.90% of the total variation is not explained by the model.

|R| is generally used to provide correlation measures for the estimation of the regression model. The closer the value of |R| is to unity, the better the correlation is between the observed and predicted values.<sup>27</sup> The value of |R| for the impact strength of ENRAN composites is 0.8988. This value of |R| indicates a good agreement between the observed and predicted values of the impact strength.<sup>27</sup> The corresponding ANOVA is presented in Table X. The practicality of this model is shown in Table VIII, in which most of the predicted values are closely matched by the experimental values.

Interactions among the variables for the maximization of the impact strength

Figure 2 shows the response surface for the variation in the impact strength as a function of the rotor

TABLE IX Regression Coefficients and *P* Values as Calculated from the Models

Variable	Coefficient	P value <sup>a</sup>
B <sub>0</sub>	166.87	
$B_1$	25.75	0.0001
$B_2$	23.38	0.0002
$B_{11}$	-4.84	0.2235
B <sub>22</sub>	4.21	0.2832
B <sub>12</sub>	-6.49	0.2160

<sup>a</sup> P value less than 0.0500 indicated that the model terms were significant. The P value for the model was 0.0004.

speed and mixing time. With the response surface plot, the interaction between these variables can be easily located and understood. According to the response surface plot, the impact strength of ENRAN composites is maximized at 208.88 J/m simply by an increase in the rotor speed from 30 to 60 rpm. The same condition occurs when there is an increase from 3 to 6 min in the duration of mixing. According to these results, the maximum value of the impact strength is obtained at a high rotor speed (selected range of 30–60 rpm) and at a high mixing time (3–6 min). This was shown in experiment 4 (Table IV and Table VIII).

On the basis of the experiment, a higher value of the rotor speed above 60 rpm is not recommended for the preparation of ENRAN composites because it will result in a yellowish compound due to the effect of polymer degradation. This result is due to the chain breakage phenomenon that occurs at a high speed. This case is supported by a perturbation plot from the Design Expert software, as shown in Figure 3. The perturbation plot shows response changes as each factor moves from the chosen reference point, with all other factors held constant at the reference value. From this plot, it can be seen that the rotor speed has a greater effect than the mixing time as it changes from the reference point. However, the rotor speed  $(X_1)$  shows a negative effect on the process because it exhibits a downward plot, whereas the mixing time  $(X_2)$  shows a positive effect as the curve takes an upward plot. Therefore, it proves that the more the rotor speed is extended from 60 rpm,

 TABLE X

 Regression Analysis (ANOVA) for the Preparation of the ENRAN Composites with Quadratic Response Surface Fitting

Source	SS	Degrees of freedom	MS	F value	$R^2$
Model	10,174.71	5	2034.94	22.31	0.9410
Residual	638.47	7	91.21		
Lack of fit	389.03	3	129.68	2.08	
Pure error	249.44	4	62.36		
Correlation total	10,813.18	12			



**Figure 2** Effects of the rotor speed and mixing time on the impact strength of the ENRAN composites.

the lower the impact strength will be. In contrast, the higher the mixing time is (i.e., >6 min), the higher the impact strength will be. In addition, it has been observed that a higher mixing time will increase the impact strength. However, the heat generated during the compounding process will also increase in proportion to the increase in the mixing time. This will expose the compounds to a critical state because vulcanization may occur at a temperature close to  $150^{\circ}$ C. The low rotor speed and mixing time will result in a nonuniform mixture that will reduce the impact strength, as determined by experiments 1, 5, and 7 (see Tables IV and VIII). The samples for this experiment are shown in Figure 4.

The optimum values presented by the model graphs are in agreement with the numerical optimization generated by the Design Expert software. For the optimization criterion of a rotor speed in the



**Figure 3** Perturbation of factors  $X_1$  and  $X_2$  at the reference point (rotor speed = 45 rpm, mixing time = 4.5 min).



**Figure 4** Differences between the good compounding sheets: (a) experiment 4; and bad compounding sheets: (b) experiment 1, (c) experiment 5, and (d) experiment 7.

range of 30–60 rpm, the mixing time is between 3–6 min, and for the maximum impact strength, the solution given by the software is 208.88 J/m. Therefore, the corresponding optimum rotor speed and mixing time are 60 rpm and 6 min, respectively. The desirability of these criteria is close to unity with the value of 0.918, as depicted in the histogram (Fig. 5).

#### CONCLUSIONS

Central composite design and response surface analysis are useful for determining the optimum process parameters to produce a product with desired properties. The best process performance is determined, and sample size is minimized to save time and money. The  $2^3$  factorial designs select only two factors as significant independent variables (the rotor speed and mixing time), which are further optimized with full factorial central composite design. The final combination of factors used to achieve the highest impact strength is a rotor speed of 60 rpm and a mixing time of 6 min. The models for screening and optimization design are adequate to present and predict the maximum impact strength because their  $R^2$  values are 0.9526 and 0.9410, respectively.



**Figure 5** Effects of the independent variables, response, and combination for optimization desirability. [Color figure can be viewed in the online issue, which is available at www.interscience.wiley.com.]

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