

# **Interpretation of Microseismic Effects from Response to Large Coal Mine Blasts**

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## **Abstract**

Response of a residential structure to ground motions generated by large, surface coal mine blasts can provide information regarding the cracking severity of microseismic events. Microseismic events produced by small earthquakes, mine-collapse and reservoir induced seismicity, etc. can lead to concern on the part of those who feel the ground motion. These concerns can be addressed by reference to low frequency blast generated ground motions that have not caused cracking. This paper presents measured response of a structure to motions producing peak particle velocities of 10 to 19 mm/s and ground displacements of 0.3 mm at 5 to 15 Hz, which can be employed to interpret microseismic phenomena of any sort. Measured responses include velocity responses of the superstructure and midwall as well as vibratory response of existing cracks in walls. Response spectra of these blast generated motions are compared to those generated by moment magnitude five midcontinent earthquakes to determine the relative impact. The structure was inspected for crack extension after each blast and none were found

*Keywords: response spectrum, cracking, earthquakes, blasting, mining, micrometer, crack, response, humidity, temperature, climate, microseismic*

## 1 Response to Large Surface Coal Mine Blast Induced Ground Motions

This article presents structural and crack response of a test house to unusually high amplitude, low frequency ground motions from surface coal mining. These measurements provide a comparison between excitation & structure response velocities and dynamic & long term micrometer crack response. Comparison of these mine-blast induced excitation ground motions with those produced by a small, moment magnitude five, mid-continent earthquake at the same structure allows an assessment of the potential for cosmetic cracking by small earthquakes and other microseismic activity such as that induced by mine collapse or construction of large reservoirs.

Walls of the house were thoroughly inspected for cracking before and after each blast. The walls were divided into inspection grids, which were visually inspected by the same person in the same fashion in each instance over a period of some 6 months. No new cracks or extensions, not even cosmetic, were observed through the 02 April blast when observation of crack response ceased. (Dowding and Locule [1]).

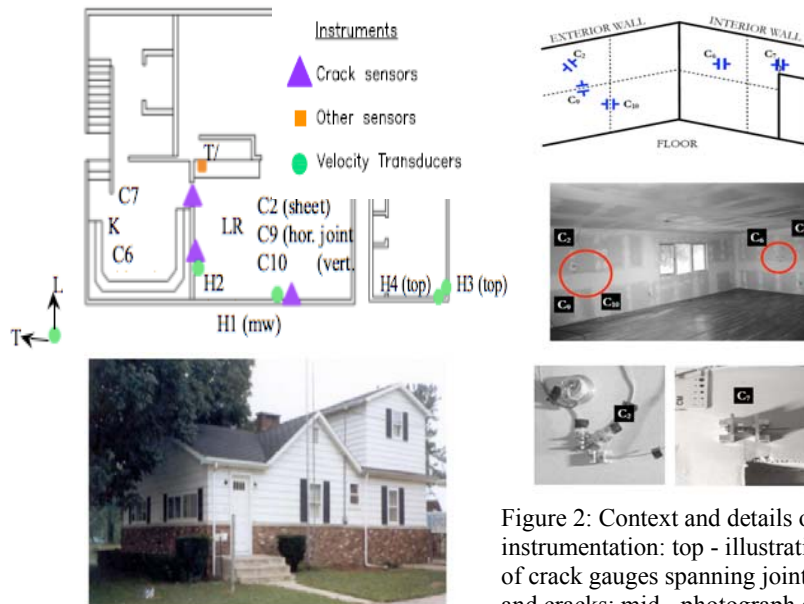


Figure 1: Photograph of test house and plan view showing instrument locations

Figure 2: Context and details of instrumentation: top - illustration of crack gauges spanning joints and cracks: mid - photograph of the instrumented room: bottom - details of velocity transducers and crack gauges

The test house was located near a surface coal mine in central Indiana, which involved large-scale cast blasting. The walls, interior and exterior, were constructed with a standard wood stud frame and were covered with gypsum drywall board on the interior and aluminum siding and a half-height brick wall on the exterior. Locations of instruments to measure velocity and crack response in the test house are shown in **Figures 1 & 2**.

A typical coal mine blast, 600 to 360 meters (2000 to 1200 ft) away from the house involved 54, 30 m (100 ft) deep holes arranged in six rows (in a direction radial to the house). Each hole was loaded with ~306 kg (675 lbs) of explosive with four decks and thus ~76 kg of explosive per delay. Such a shot would produce ground motions with peak particle velocities of 0.14 ips to 0.75 ips (3.5 mm/s to 19 mm/s) and dominant frequencies of 5 to 25 Hz (Dowding and Locule [1]).

**Table 1** summarizes three of the most intense of a number of the low frequency, high amplitude ground motions at the test house. As seen in the table, these large and distant surface coal mine blasts produced ground motions both in the 5 to 7 and the 10 to 25 Hz frequency range. These motions bound the natural frequencies of the super structures (5-7) as well as walls and floors (10-25) of residential structures.

## 2 Test House and Instrumentation

More than a dozen dynamic crack deformation, velocity, and air-blast transducers were continuously monitored by computer to record ground motion and environmentally induced wall and crack deformation. As shown in **Figure 1**, crack and wall deformation gauges were concentrated in the first floor living room C6, C7, C9 and C10. Ground motions (L, T, and V) particle velocities and air blast overpressure were measured outside at the northwest (upper left in Figure 1) corner nearest the mining. Out of plane, or horizontal, wall motions (H1 and H2) were

Table 1: Summary of excitation and response of test house

Date	Time	Frequency (Hz)			Peak Velocity (mm/s)							Amplification		Crack Response (µm)		
		L	T	V	L	T	V	H1	H2	H3	H4	Wall	Struct	C7	C9	C10
1-Jan	9:03	21	21	25	19.3	10.4	10.9	72.3	18.2	16	17.9			3		
23-Feb	14:47	28	9	36	10.4	6.6	8.1	25.3	15.4	10.3	8.3	4.23	2.78	1.8	0.7	1.8
2-Apr	14:40	6	9	5	10.2	5.1	7.0	23.6	11.6	24.2	24.9	3.56	2.84	6.4	0.4	3.4

recorded at mid height and mid span of exterior (H1) and at interior (H2) first-story walls and at an upper corner of the second story (H3 and H4). Thus H1 & H2 measure wall response, while H3 & H4 measure superstructure response

Context (top) and details (bottom) of the instrument installation are shown in **Figure 2**. Instrumented dry wall joints are located in the living room as shown in the upper drawing by dashed lines and center photograph by the white plaster coating over the paper taped joints.

Horizontal and vertical un-cracked dry wall joints are C9 and C10. Un-cracked locations near the centers of the drywall sheets are C2 and C6.

Drywall joint crack, C7, shown in the bottom right most photograph, is at the doorway (adjacent to C6) between the living room and the kitchen.

This crack is not fully extended, and did not extend during the observation period. Out-of-plane, mid-wall motions were measured with Geospace HS1 LT velocity transducers with a flat response between 3 and 250 Hz shown in the bottom left photograph. Ground motions were measured with same velocity transducers.

Micrometer deformation gauges, which measure distance between the sensor and target, allow recording of both static and dynamic opening and closing of cracks because of their long-term stability. Thus long-term phenomena such as change in crack width in response to daily, weekly, or seasonal changes in weather related temperature and humidity, as well as foundation response to changes in the water table can be measured by the same gauge that records the dynamic response to vibrations. A close-up view of one of these gauges, C7, is shown in the bottom right of **Figure 2**. This inductance deformation gauge measures the proximity of the aluminum target to the magnetic field induced by the sensor. These industrial-grade sensors, manufactured by Kaman, have a resolution of 0.0001 mm (0.004 mil or 0.000004 in.). In the configuration shown they can sense strains as small as 7 micro in/in ( $\mu\text{mm}/\text{mm}$ .) between bases spaced 15 mm (0.6 in) apart (Kaman [2]). LVDT's can be employed as well (Dowding [3])

### 3 Time histories of Coal Mine Blasting Ground Motions

**Figure 3** presents time histories of ground motion (L, V, T) in upper third, wall (H1 & H2) and superstructure (H3 & H4) velocity response in the middle third, and crack C7 and the most active wallboard joint (C10) in the lower third.

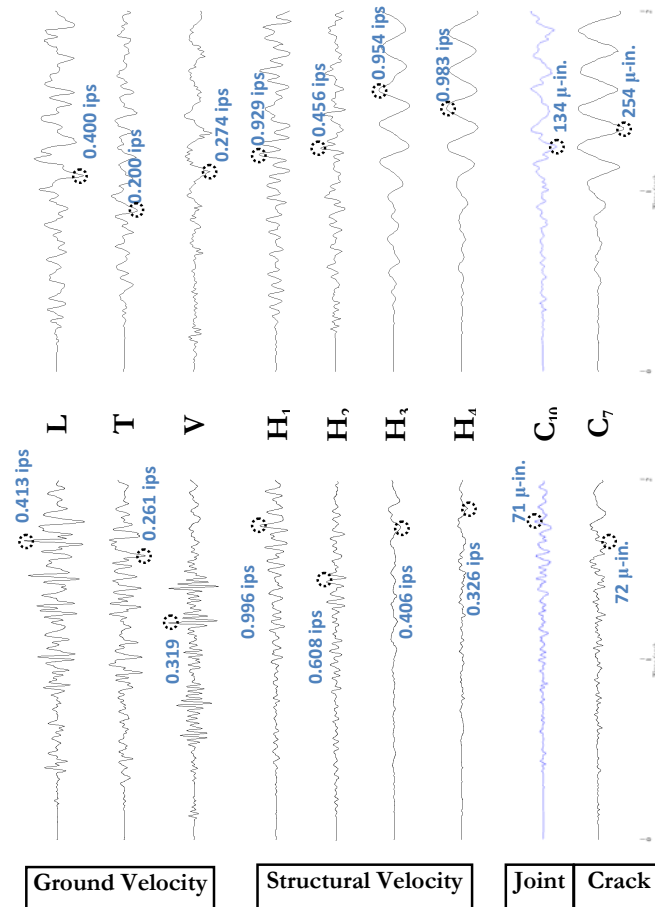


Figure 3 - Time histories of blast induced ground motion, structural response, and cracked (C7) and un-cracked drywall joint response (C10). Low frequency excitation shows joint response follows the motion of the upper story. 2/23/87 on the left and 4/2/87 on the right. (1 ips = 25.4 mm/s, 1 μ-in = 0.025 μm)

These excitation and response motions are those associated with blasts on 23 Feb and 2 April that had low dominant frequencies of horizontal ground motion and greatest super structure response (H3 & H4). Peak particle velocities were 10 mm/s in the longitudinal direction. Times of the peak values are encircled in the figures.

These time histories show that the higher frequency components are most effective in exciting the higher natural frequency walls (H1 & H2) and the lower frequency ground motions are most influential in exciting the super structure (H3, H4). As shown in Table 1, the dynamic crack responses are roughly proportional to the peak particle velocity of the ground motions. The vertical drywall joint (C10) responds the most and

is more responsive than the horizontal joint (C9). However, its response is still smaller than that for the cracked joint (C7).

#### 4 Moment Magnitude Five Earthquakes at the Test House

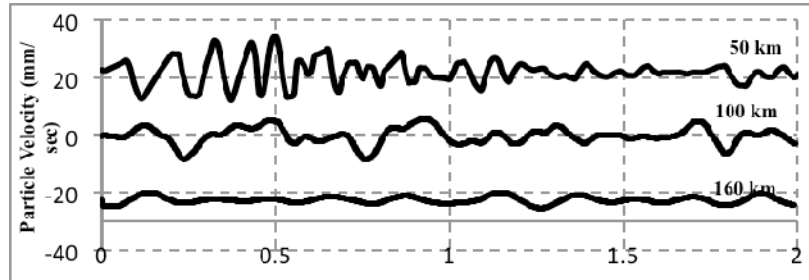
Three Wabash Valley Seismic Zone (WVSZ) earthquakes are described in **Table 2** below. The Wabash River forms the southern boundaries between Illinois and Indiana near the test house. “Seismicity within the WVSZ is thought to occur in a complex horst and graben system of Precambrian igneous and metamorphic units at depths between 12 and 20 km” (Herrmann et al, [4]). The 1987 and 2008 events are associated with similar enough release energies to be directly comparable. While release energy for the 2002 event is smaller, comparisons without conversions can be made because variability of ground motion due to topography and stratigraphy over large distances is larger in magnitude (Street et al, 2005 [5]) than differences caused by differences in magnitude.

**Table 2: Mid Continent Earthquakes (After Herrmann et al 2008)**

DATE	TIME	LAT(N)	LON(W)	Mw	Energy
		deg	deg		Ergs x 10 <sup>18</sup>
19870610	23:48:55	38.71	87.95	4.96	11
20020618	17:37:17	37.99	87.87	4.5	4
20080418	9:37:00	38.45	87.89	5.23	13

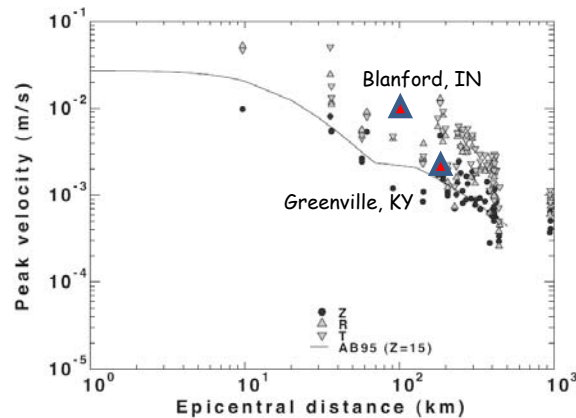
These earthquake induced ground motions were also measured by seismographs that monitor mine blast induced ground motions. Blast vibration seismographs are required by law, and thus one or more these instruments are required by law to be located near all coal mines. Since the region surrounding the Wabash Valley contains many surface coal mines, there exists a rich database of earthquake information that is not normally part of typical earthquake networks. The 2005 article by Street et al describes motions from the 2002 earthquake that were recorded at some 46 such stations at epicentral distances of 40 to 180 km.

Digital blast seismographs have capabilities that are similar to modern strong motion seismographs. They record motions in all three orthogonal directions, typically record motions from 5 to 10 seconds, and have a flat response from 3 to 100 Hz (down 10 to 15% at 2 Hz). A set of time histories of horizontal ground motions from the 1987 (100 & 160 km) and 2002 (50 km) events are shown in **Figure 4**



**Figure 4: Comparison of moment magnitude 5 motions at distances of 50 to 160 km shows declining amplitude and frequency**

This article introduces structural responses to ground motions from the 1987, Mw 4.96 earthquake that were measured by blast seismographs at Blanford, Indiana and Greenville, Kentucky some 100 and 160 km from the epicenter. These motions were recorded in 2 second segments interspersed with periods of non-recording while the machine stored data. Peak horizontal ground velocities (PHV) measured at these two locations are compared with those measured with strong motion instruments from the equally energetic 2008 event in **Figure 5**. Peaks recorded with blast seismographs are at the high end of the frequency range of motions measured with strong motion seismographs. Horizontal particle velocities larger than 0.25 and 0.20 cm/s lasted some 10 seconds at the closer and further distances respectively for the 1987 event.

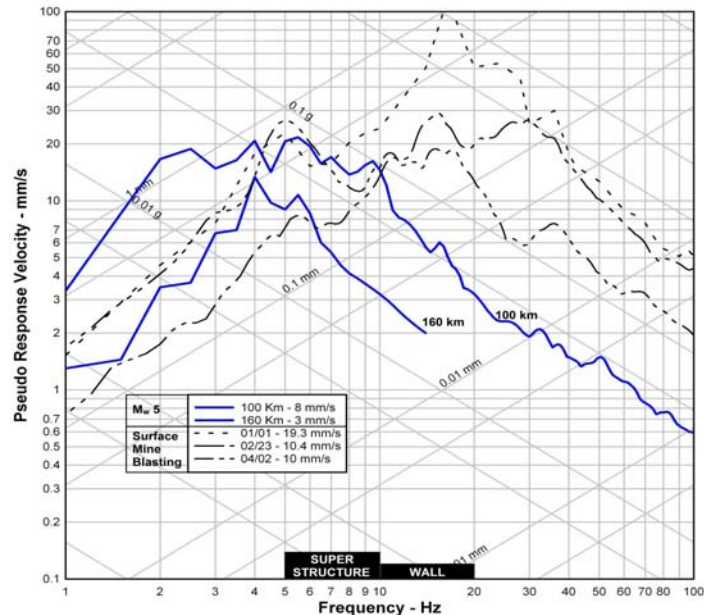


**Figure 5: Comparison of peak particle (ground) velocity for 1987, Mw =4.96 event (large Δ's) with that for 2008 (Mw = 5.23). From Herrmann et al [4]**

## 5 Comparison of Mid-Continent Earthquake and Large Coal Mine Blast Induced Ground Motions

Five percent damped pseudo-velocity response spectra of the maximum horizontal component of the blast ground motions from **Table 1** are shown in **Figure 6**. None of these ground motions and thus spectra caused cracking in the test structure (Dowding and Lucole [1]). No cracks were caused despite ground motions with a peak particle velocity of 19 mm/s. Therefore any earthquake ground motions whose spectra fall below the dotted lines in Figure 6 in the high frequency region ( $f > 5$  Hz, and  $T < 0.14$  sec for earthquakes) will not cause even cosmetic, hair sized cracking (Dowding [6]).

Also shown are maximum horizontal component, pseudo velocity response spectra from the moment magnitude five 1987 earthquake in Table 2 measured at 100-160 km. The response spectrum at 100 km was derived from measurements at the test house with the same transducers.



Low frequency mine-blast induced ground motions produce similar

**Figure 6:** Comparison of response spectra from large surface mining blasts (dotted) that did not cause even cosmetic cracking with those from a moment magnitude five earthquake at distances of 100-160 km (solid lines).



pseudo velocities and relative displacements in the frequency range of 5 to 10 Hz as do the earthquake induced ground motions. Mid-continent earthquakes of this moment magnitude have return periods of some 6 years. The 5 to 10 Hz range is important because it encompasses the range of natural frequencies for the super structures of typical, 1 to 2 story homes.

Response spectra from the low frequency blast induced ground motions are more easily distinguished from those of the mid-continent earthquake with the frequency abscissa than with a period abscissa. Both sets of ground motions (earthquake and coal mine blasting) result from similar ground displacements, and produce similar relative displacements in the 5 to 10 Hz range. As described below, climatological effects produced an

order of magnitude greater change in crack width than did the non-damaging (non-cracking) coal mining ground motions (Dowding [3,6]).

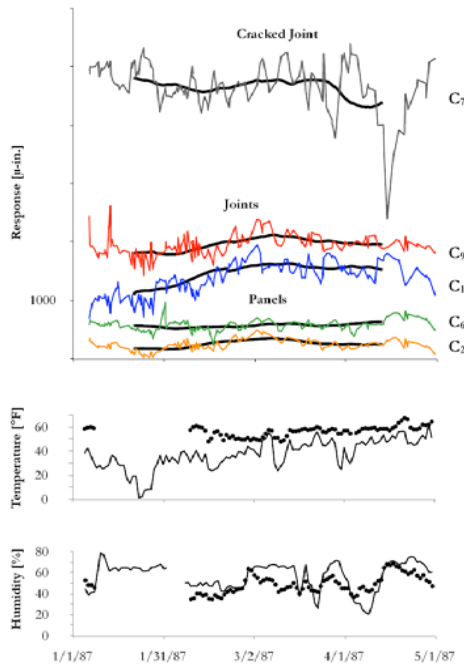


Figure 7: Crack and Drywall Joint Responses Compared with Time Variation of Temperature and Humidity. In-door Temp and Humidity (dots) are less variable than out-of-doors (solid line). Crack (C7) is highly responsive to the large, sustained drop in humidity at the end of April.

## 6 Comparison of Climatological and Vibratory Responses

Figure 7 compares four months of responses of the two un-cracked (C9, C10) and one cracked (C7) drywall joints, and two un-cracked drywall sheets (C2, C6) to temperature and humidity-induced, climatological effects. Variation in temperature and humidity inside and out is presented on the bottom.

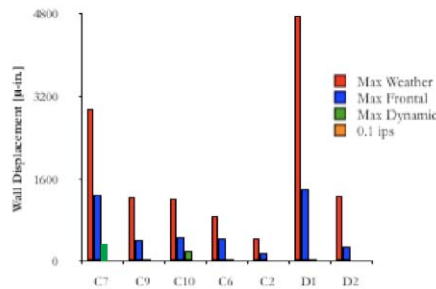
Joint, crack and sheet responses are plotted to the same scale at the top for comparison. Responses to other longer-term environmental effects such as changes in the ground water

table and frost heave at this structure are described in Dowding [6]. Crack responses in **Figure 7** are also compared to those of some 30 others in 20 some other structures in Dowding [3].

Responses at the center of drywall sheets (C2, C6) are small. Positions such as these are regularly used to measure the null response. The null response describes the response of the crack gauge metal and un-cracked mounting material to changes in temperature and humidity. Comparison to the crack response (C7) shows that dry wall sheet response is so small as to be inconsequential compared to the crack response. It is also small compared to the response of the un-cracked paper tape joints.

Responses to long-term climatological effects of the un-cracked, literally paper-thin, plaster covered (and thus weak) drywall joints (C9, C10) are less than 1/10th that of the cracked drywall joint (C7). Significant changes in exterior humidity, marked with circles, seem to drive the largest long-term crack response. The large response of cracks to changes in temperature and humidity has been observed in residential structures constructed with wood frames as in the United States and with cement block as in Europe (Dowding [3]).

Even for high peak particle velocities (10 to 19 mm/s) and a mix of low (4 to 8 Hz) and higher frequency (9 to 28) excitation motions, climatological response is greater than vibratory response for both un-cracked wall weaknesses (drywall joints) and cracks as shown by the bar chart comparisons in **Figure 8**. The ratio of dynamic crack response to climatological response is small even for low frequency excitation events. This ratio is 1/10 for typical weather events and even smaller for extreme humidity events such as in April as described in Dowding [3,6].



**Figure 8:** Bar chart comparison of crack/joint/sheet response induced by weather and dynamic motion

## 7 Discussion

Evaluation of ground motions from microseismic events should be based upon considerations of amplitude, dominant frequency, and number of significant pulses at the structures of concern. Such considerations are

included in time histories of the ground motion that allows the calculation of response spectra as compared in this paper.

As shown in this paper, residential structures are naturally resistant to low level ground motions. Not even cosmetic cracks are produced or extended by ground motions described in this paper. Other studies by the US Bureau of Mines addressed response of weak wall coverings of residential structures to low frequency blast induced ground motions (Siskind, et al, [7]). They should not be overlooked when assessing the importance of human activity induced microseismic events.

Typical changes in humidity and temperature produce far more crack and drywall joint response than typical ground motions. This observation sheds light on the absence of observations of cracking at particle velocities below 12 mm/s (Dowding, [3,6]). At some time in the past climatologically induced distortion has already opened cracks further than at present and typical vibrations do not induce sufficient distortion to exceed this historical state.

## **8 Conclusions**

Ground motions from high intensity, low excitation frequency surface coal mine blasting and distant Mw 5 earthquakes were found to be similar. This similarity allows mining experience to be employed in the assessment of effects from similar microseismic events and small earthquakes when the peak ground motions are similar. Comparison of these events is best made with pseudo velocity response spectra, the details of which are best observed by description with frequency rather than period. Structural and crack response to these surface coal mine blast and microseismic events (when response spectra are similar), can be summarized as follows:

- 1) Dynamic crack responses are an order of magnitude smaller than those induced by changes in temperature and humidity from a passing weather front
- 2) Cracks respond more than weak un-cracked joints to both ground motions and climatological effects
- 3) Ground motions that exceed 12 mm/s and reached 19 mm/s did not extend a highly responsive crack nor did they produce new cracks in the weak paper-plaster joints between wallboards.

## 9 Acknowledgements

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