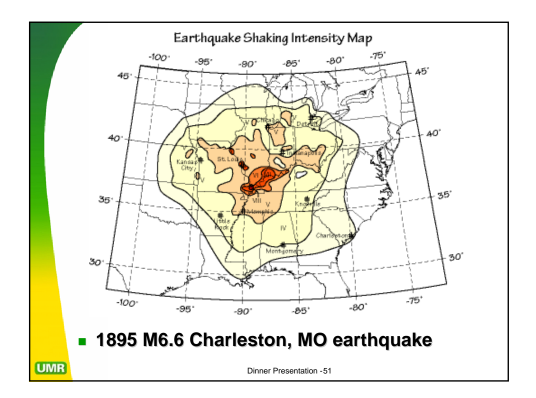
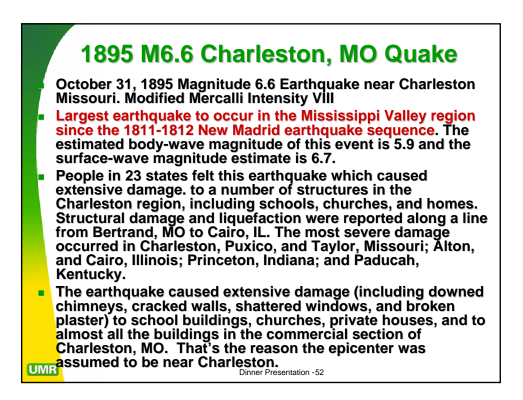
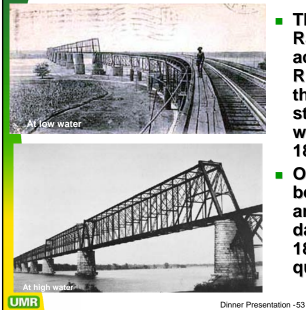


		ence Intervals for I Earthquake Events*
	Magnitude	Recurrence Interval
	4.0	14 Months
	5.0	10 – 12 Years
	6.0	70 – 90 Years
	7.0	254 – 500 Years
	8.0	550 – 1200 Years
R	* based on existing data; always subject to update and rev	

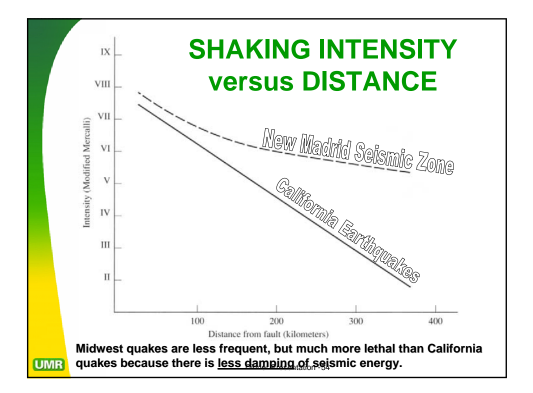


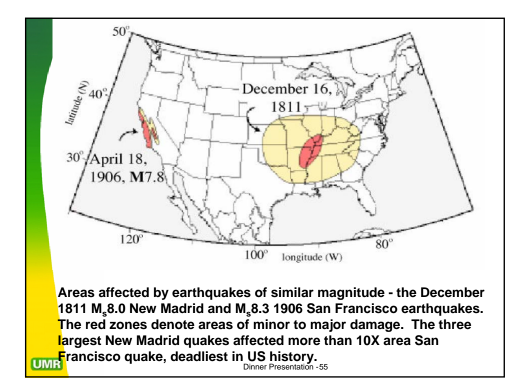


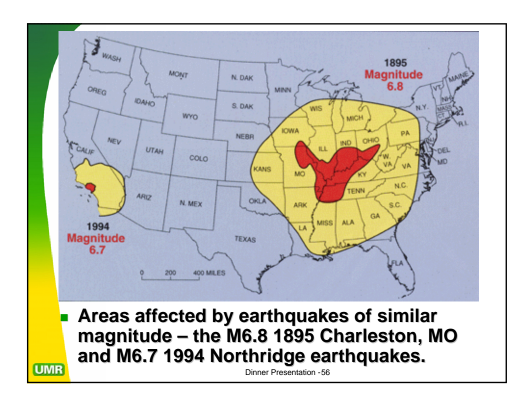
Illinois Central Bridge at Cairo, IL

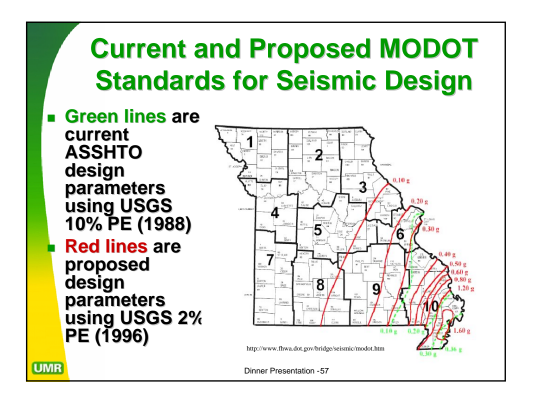


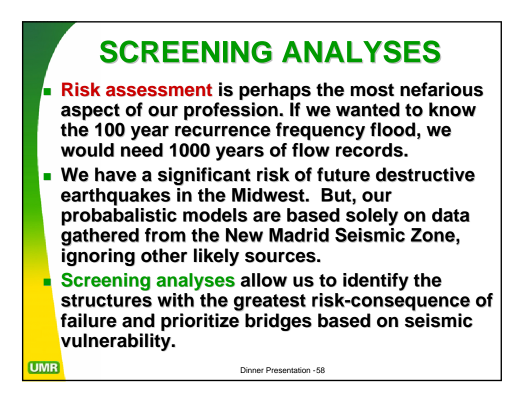
- The Illinois Central Railroad bridge across the Ohio River at Cairo, IL was the longest iron or steel bridge in world when completed in 1889 (4 miles).
- One of its masonry bents was cracked and severely damaged during Oct 1895 Charleston, MO quake

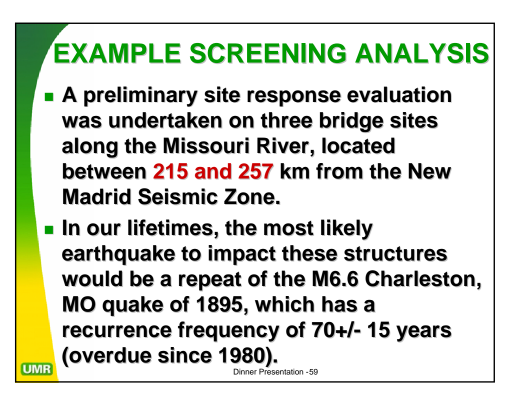


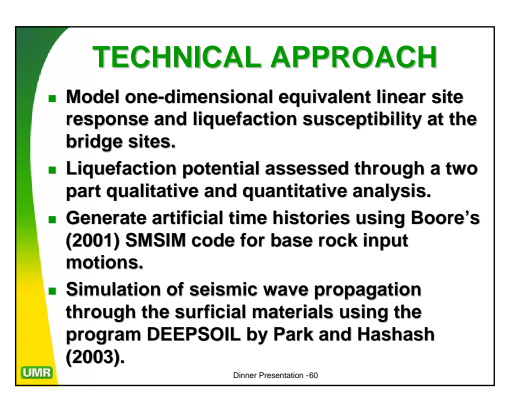


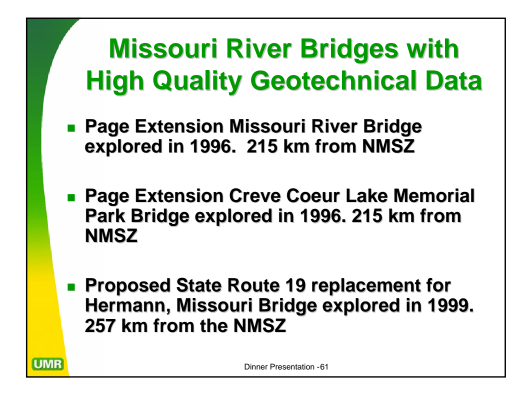


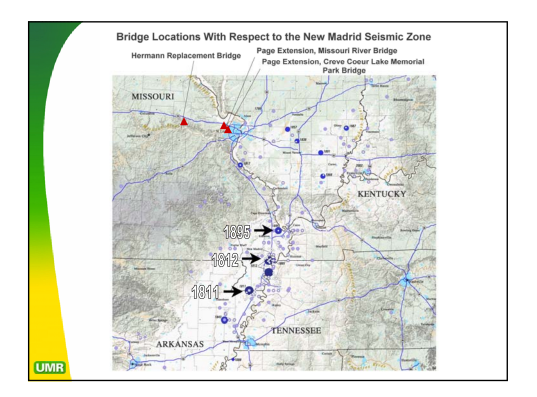


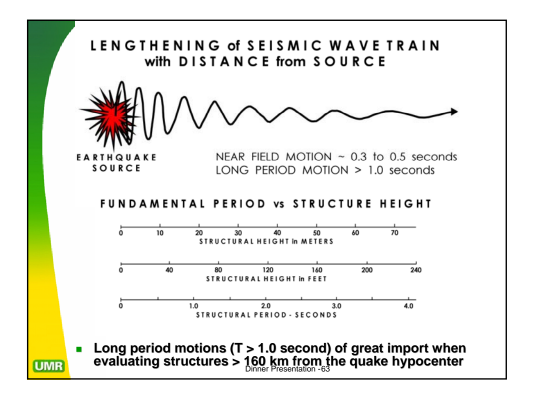


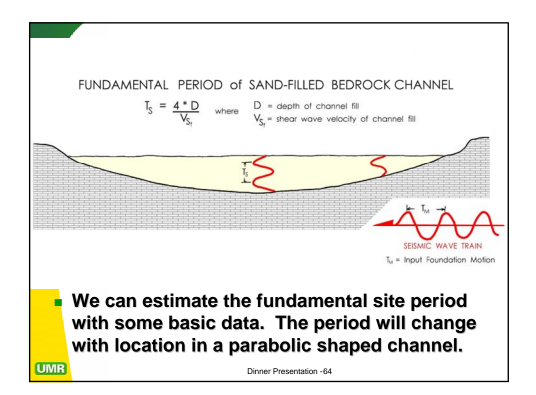


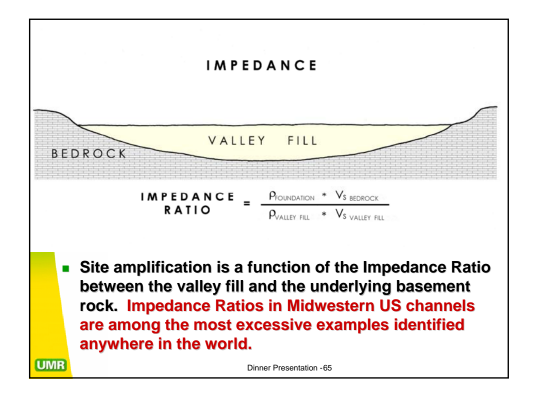




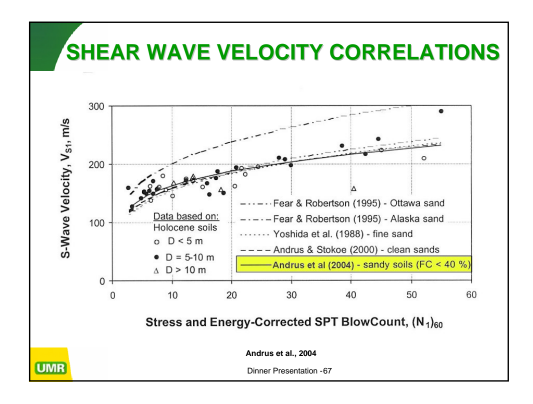


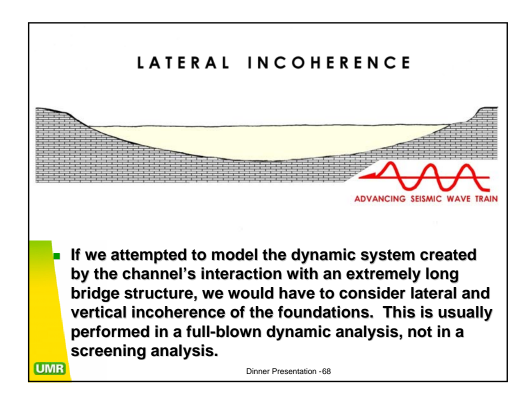


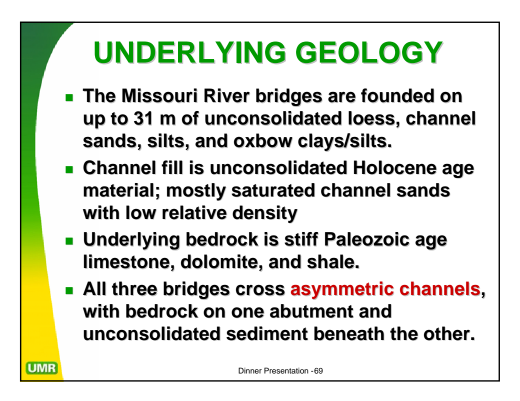


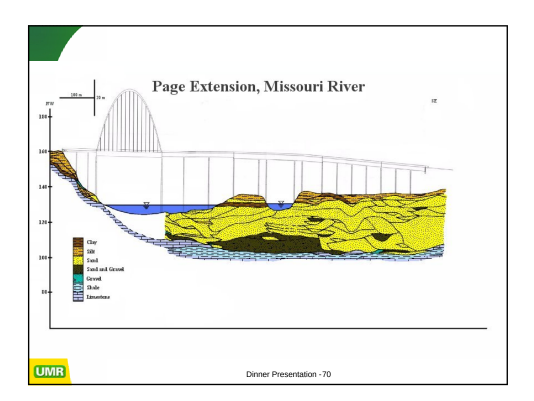


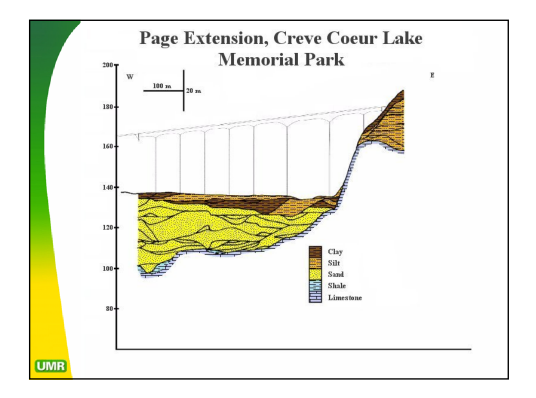
Estimating V _s from (N ₁) ₆₀			
	Regression Equation for Predicting		
	V_s (m/s)		
	FC < 10 %	$V_s = 95.5 (N_1)_{60}^{0.226}$	
	FC = 10-35 %	$V_{s} = 103.4 (N_{1})_{60}^{0.205}$	
	FC = 0-40 %	$V_{s} = 101.8(N_{1})_{60}^{0.205}$	
	$(N_{I})_{60}$ in blows/0.3 meter		
UMR		Andrus et al., 2004 Dinner Presentation -66	

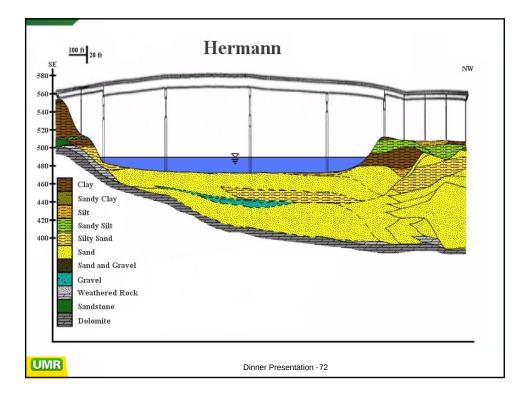








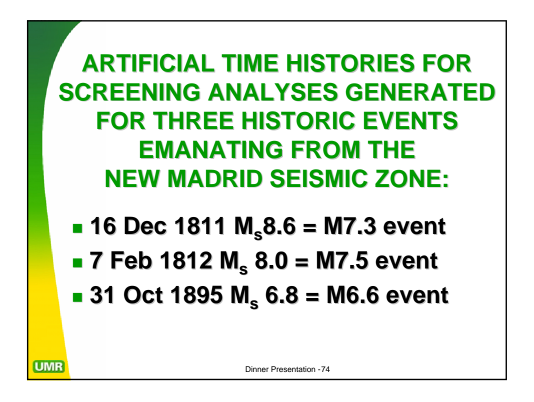


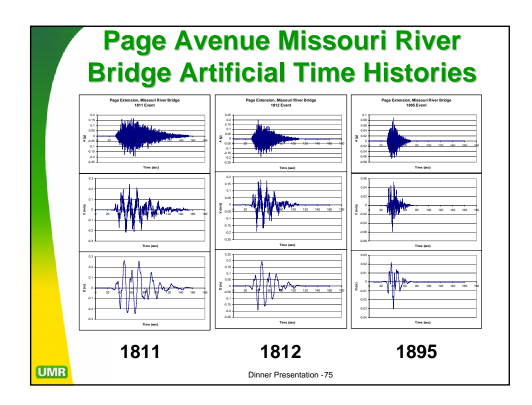


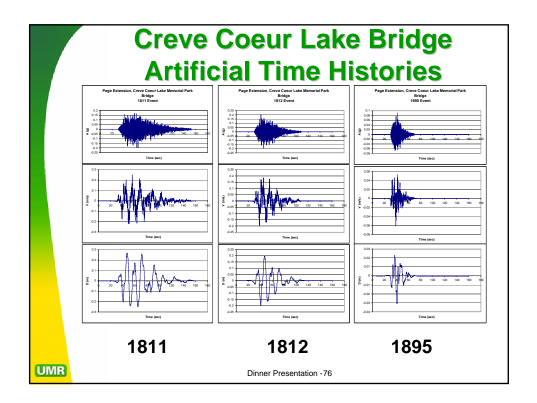
Generation of Artificial Time Histories

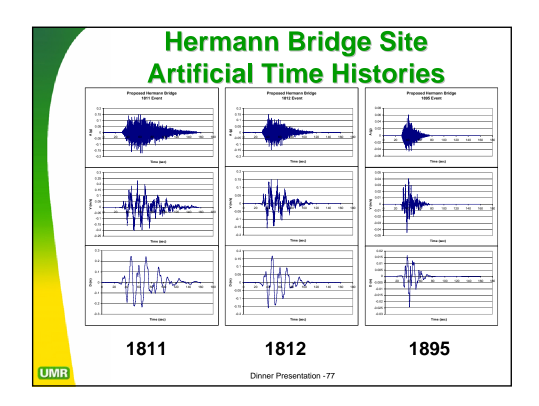
Artificial time histories were generated using SMSIM code developed by Dave Boore of the USGS and modified by Bob Herrmann at St. Louis University for Midwest deep soil sites.

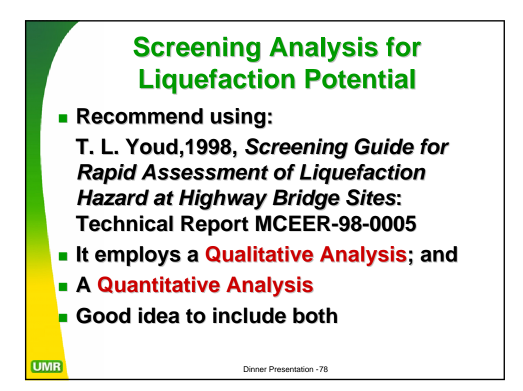
Model	NAME	SITE EFFECT
1	Atkinson-Boore 1995 (AB95)	ENA Hard Rock
2	USGS 1996	Generic B-C Boundary
3	USGS 1996 (modified)	Mid-Continent Deep Soil (new)
4	Mid-America Deep Soil AB95 source (modified)	Mid-Continent Deep Soil (new)
5 UMB	Mid-America Deep Soil USGS 96 source (modified)	Mid-Continent Deep Soil (new)

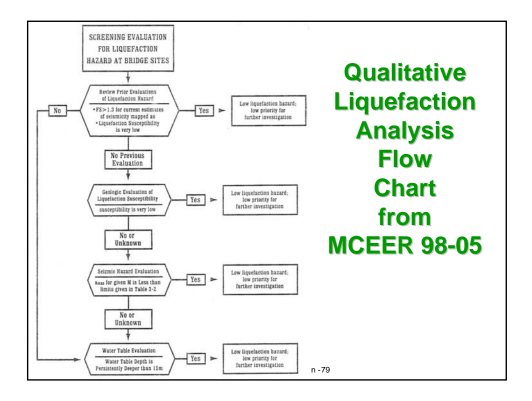












	GEOLOGIC EVALUATION					
	Type of Deposit	<500 yr	Holocene	Pleistocene	Pre-Pleistocene	
	River Channel	Very High	High	Low	Very Low	
	Flood Plain	High	Moderate	Low	Very Low	
	Alluvial Fan	Moderate	Low	Very Low	Very Low	
	Delta	High	Moderate	Low	Very Low	
	Lacustrine	High	Moderate	Low	Very Low	
	Colluvium	High	Moderate	Low	Very Low	
	Glacial Till	Low	Low	Very Low	Very Low	
UMR	Youd (1998) Dinner Presentation -80					

Earthquake Magnitude	Soil Profile Type I and II (Stiff Sites)	Soil Profile Type II and IV (Soft Sites)
	Very Low Hazard for	
M < 5.2	Amax < 0.4g	Amax < 0.1g
5.2 < M < 6.4	Amax < 0.1g	Amax < 0.05g
6.4 < M < 7.6	Amax < 0.05g	Amax < 0.025g
7.6 < M	Amax < 0.025	Amax < 0.025

WATER TABLE EVALUATION

Groundwater Table Depth	Relative Liquefaction Susceptibility		
< 3 m	Very High		
3 m to 6 m	High		
6 m to 10 m	Moderate		
10 m to 15 m	Low		
> 15 m	Very Low		
Youd (1998) Dinner Presentation - 82			

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