

Prepared in cooperation with the U.S. Nuclear Regulatory Commission

Ground-Motion Predictions for California—Comparisons of Three Prediction Equations

Open-File Report 2020–1028

U.S. Department of the Interior U.S. Geological Survey

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By Erol Kalkan and Vladimir Graizer

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Abbreviations

ASK14	Abrahamson and others (2014)
BSSA14	Boore and others (2014)
g	gravitational acceleration
GK15	Graizer and Kalkan (2015, 2016)
GM	ground motion
GMPE	ground-motion prediction equation
GMRotI50	orientation-independent geometric mean ground motion measure
GMRotD50	orientation-independent but period-dependent geometric mean ground motion measure
km	kilometers
km/s	kilometers per second
Μ	magnitude
m	meters
m/s	meters per second
NEHRP	National Earthquake Hazards Reduction Program
NGA	Next Generation Attenuation project
NM	normal faulting
PGA	peak ground acceleration
PGV	peak ground velocity
REV	reverse faulting
S	seconds
SOF	style of faulting
SA	spectral acceleration
SS	strike slip faulting
U	unspecified faulting mechanism

Notation

а	intercept of maximum-likelihood fit
b	slope of maximum-likelihood fit
B _{depth}	basin depth
F	style-of-faulting parameter used in Graizer and Kalkan (2015, 2016)
R _{JB}	closest distance to horizontal projection of fault rupture plane
R _{rup}	closest distance to fault rupture
Res _{ij}	residual of jth recording of ith earthquake
<i>Q</i> ₀	quality factor at 1 hertz
<i>V</i> _{S30}	shear-wave velocity in upper 30 meters of geologic profile
Z _{1.0}	depth to 1.0 km/s shear-wave velocity isosurface
Z _{1.5}	depth to 1.5 km/s shear-wave velocity isosurface
Z _{TOR}	depth to top of rupture plane
δ_{z1}	depth differential used in BSSA14
σ	total standard deviation
η _i	event term for event i
E _{ij}	intra-event residual for recording j in event i
т	standard deviation of event term
φ	standard deviation of intra-event term

Ground-Motion Predictions for California—Comparisons of Three Prediction Equations

By Erol Kalkan¹ and Vladmir Graizer²

Abstract

We systematically evaluate datasets, functional forms, independent parameters of estimation, and resulting groundmotion predictions (as median and aleatory variability) of the Graizer and Kalkan (2015, 2016) (GK15) ground-motion prediction equation (GMPE) with the next generation of attenuation project (NGA-West2) models of Abrahamson and others (2014) (ASK14) and Boore and others (2014) (BSSA14) for application to earthquakes in California. This evaluation is performed in three stages: (1) by comparing attenuation, magnitude scaling, style-of-faulting effects, site response, response-spectral shape and amplitude, and standard deviations; (2) by comparing median predictions, standard deviations, and analyses of residuals with respect to near-field (within 20 kilometers [km] of the fault) and intermediate-field (50 to 70 km from the fault) records from major earthquakes in California, and (3) by comparing total, intra-event, and inter-event residual distributions among the GMPEs with respect to a near-source (within 80 km of the fault) subset of the NGA-West2 database covering 975 ground motions from 73 events in California ranging from moment magnitude 5 to 7.36. The results reveal that the scaling features of the GK15 GMPE and the ASK14 and BSSA14 GMPEs are, in general, similar in terms of distance attenuation but differ in terms of scaling with magnitude, style of faulting, and site effects. The original standard deviations of GMPEs are also different. For the near-source California subset, the three GMPEs result in standard deviations that are similar to each other. The mixedeffect residuals analysis shows that the GK15 GMPE has no perceptible trend with respect to the independent predictors.

Introduction

The previous version of the Graizer and Kalkan (2015, 2016) (herein abbreviated as GK15) ground-motion prediction equation (GMPE) was developed using the NGA-West1 database (Chiou and others, 2008) along with additional records from

major events in California and several earthquakes from other shallow crustal continental regions (Graizer and Kalkan, 2007, 2009). The NGA-West2 project (Bozorgnia and others, 2014) and recent earthquake data (Baltay and Boatwright, 2015) accentuated a need to include regionalization in GMPEs to account for differences in far-source (beyond 80 kilometers [km]) distance attenuation and soil response. Motivated by this need, we have updated our GMPE to include a new anelastic attenuation term as a function of the quality factor at 1 hertz (Q_0) to capture regional differences in far-source attenuation and a new frequencydependent sedimentary-basin scaling term as a function of depth to the 1.5 kilometer per second (km/s) shear-wave velocity isosurface to improve ground-motion predictions for sites on deep sedimentary basins (the GK15 GMPE does not explicitly consider strong basin amplification on shallow basins).

In this report, we systematically compare the datasets, functional forms, independent predictor variables, and resulting ground-motion estimates (as median and aleatory variability) of GK15 with the broadly used next generation of attenuation project (NGA-West2) models of Abrahamson and others (2014) (herein abbreviated as ASK14) and Boore and others (2014) (herein abbreviated as BSSA14) for application to earthquakes in California. We do not include three other NGA-West2 models— Campbell and Bozorgnia (2014), Chiou and Youngs (2014), or Idriss (2014)—for brevity and because they compare well with the ASK14 and BSSA14 GMPEs (Gregor and others, 2014). The evaluation of the GMPEs here is performed in three stages:

- 1. Compare distance attenuation, magnitude scaling, style-of-faulting (SOF) effects, site response, responsespectral shape and amplitude, and standard deviations;
- Compare median predictions, standard deviations, and analyses of total residuals with respect to near-field (within 20 km of the fault) and intermediate-field (50 to 70 km from the fault) records from major earthquakes in California; and
- 3. Compare total, intra-event, and inter-event residuals among the GMPEs by using a near-source (within 80 km of the fault [Campbell, 2016]) subset of the NGA-West2 database.

Results of these comparisons are presented in the following sections.

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Dataset and Model Applicability Range

In development of the GK15 GMPE, a total of 2,583 ground-motion recordings from 47 shallow crustal continental earthquakes with focal depths less than 20 km were used. This dataset, summarized in table 1, includes events gathered from the Pacific Earthquake Engineering Research Center database created under the NGA-West1 project (Chiou and others, 2008) and data from several additional events and stations. Specifically, additional data from the following California and international earthquakes were included: 1994 magnitude (M) 6.7 Northridge, 1999 M7.1 Hector Mine, 2003 M4.9 Big Bear City, 2003 M6.5 San Simeon, 2004 M6 Parkfield, 2005 M5.2 Anza and M4.9 Yucaipa, 1976 M6.8 Gazli (Uzbekistan), 1988 M6.8 Spitak (Armenia), 1991 M6.2 Racha (Georgia), and 1999 M7.4 Kocaeli and M7.2 Düzce (Turkey). The source for additional data was primarily the Center for Engineering Strong Motion Data. To avoid bias, the records were processed uniformly (that is, the same corner frequencies and n-roll value were used for acausal filtering and the filter corner frequencies were selected conservatively to accommodate a range of signal-to-noise ratio).

A total of 47 earthquakes were selected and can be summarized as follows: 32 earthquakes from California; 6 earthquakes from Turkey; 4 earthquakes from Taiwan and Italy; 3 earthquakes from Armenia, Georgia, and Uzbekistan; and 2 earthquakes from Alaska and Nevada. Approximately 70 percent of the earthquakes are from California. This dataset, representing mainshocks only, includes data recorded within 0.2 to 250 km of the earthquake faults from events in the magnitude range of 4.9 to 7.9. GMRotI50¹ is the intensity measure used in the development of the NGA-West1 database (Boore and others, 2006).

The NGA-West2 database (using GMRotD50²) includes 21,336 three-component recordings from 600 shallow crustal earthquakes in the magnitude range of 3 to 7.9 and a rupture distance range of 0.05 to 1,533 km (Ancheta and others, 2014). For ASK14, 15,750 recordings from 326 earthquakes were used in analyses for peak ground acceleration (PGA); among them 274 earthquakes with 12,044 recordings are from California. For BSSA14, 18,436 recordings from 404 events were used for PGA analyses. We did not use the NGA-West2 database for GK15 because it was not available to us.

Based on the final selected datasets used for the GK15, ASK14, and BSSA14 GMPEs, the models' applicable ranges (in terms of magnitude, distance, $V_{\rm S30}$ [shear-wave velocity in upper 30 meters of geologic profile], and spectral periods) are listed in table 2. Additional details are provided in individual papers that describe the GK15, ASK14, and BSSA14 GMPEs (Boore and others, 2014; Abrahamson and others, 2014; Graizer and Kalkan, 2015, 2016). It should also be noted that GK15 provides the predictions for GMRotI50,

a component definition different from that of the NGA-West2 models. We ignored the difference in definitions of component combination because it may be small and does not affect the results of comparisons (Mak and others, 2017; Van Houtte and others, 2017; Farhadi and others, 2018).

Functional Forms and Parameters of GMPEs

The functional forms of the ASK14 and BSSA14 GMPEs are significantly different than those of the GK15 GMPE. The ASK14 and BSSA14 GMPEs each consist of a single predictive equation covering both PGA and spectral acceleration (SA); however, the GK15 GMPE is composed of two separate predictive equations. The first equation predicts PGA and the second equation constructs the spectral shape. The term spectral shape refers to the acceleration response spectrum normalized by PGA. The final SA response spectrum is obtained by anchoring the spectral shape to the PGA. In this model, the SA response spectrum is a continuous function of the spectral period, which is explained in detail by Graizer and Kalkan (2009). On the other hand, the ASK14 and BSSA14 GMPEs use a discrete functional form for predicting the response spectral ordinates. The concept of a continuous function assumes cross correlation of spectral ordinates at different periods (Baker and Cornell, 2006; Baker and Jayram, 2008) and de facto eliminates the difference between period intervals by making period intervals infinitesimally short. As a result, spectral ordinates are estimated smoothly and a long list of estimator coefficients for a range of spectral periods is eliminated (Graizer and Kalkan, 2009).

Although ground-motion distance attenuation is a complex process, in our opinion, modeling it should not be very complex. According to the principle of parsimony, given a set of possible explanations, the simplest competing explanation is the most likely to be correct (Thorburn, 1915). In our case, the simplicity refers to striking a balance between consistency of a groundmotion prediction model with the observed earthquake data and the prior degree of belief in a model (Cairns, 2000). According to Jeffreys (1961), the prior degree of belief in a model should be inversely related to the number of parameters. In GK15, simplicity postulates. This is evident in two ways. First, GK15 has only 31 estimator coefficients as compared to 1,008 estimator coefficients in ASK14 and 2,889 coefficients in BSSA14. Second, GK15 has a much simpler mathematical form than the other two GMPEs. Vandekerckhove and others (2015) state that "goodness-of-fit must be balanced against model complexity to avoid overfitting-that is, to avoid building models that well explain the data at hand but fail in out-of-sample predictions." The principle of parsimony forces researchers to abandon complex models that are tweaked to the observed data in favor of simpler models that can generalize to new datasets. To prevent overfitting, we not only avoided complex functions but also stopped adding new parameters when we had a high degree of belief that the residual errors are random rather than containing any further structure. We performed a detailed

¹This term refers to the orientation-independent geometric mean groundmotion measure.

²This term refers to the orientation-independent but period-dependent geometric mean ground-motion measure.

Table 1. Earthquakes used to update the Graizer and Kalkan (GK15) ground-motion prediction equation.

[[]GK15, Graizer and Kalkan (2015, 2016). These events were also used in the development of the GK07-09 model (Graizer and Kalkan, 2007, 2009). Latitude and longitude in decimal degrees north and east. Mtn., Mountain; km, kilometers]

No Event		Data Ctu	Style of faulting	Moment	Depth	Epicenter coordinates		No. of	Distance range (km)	
NU.	Event	Date	Style of faulting	magnitude	(km)	Latitude	Longitude	data	Min.	Max.
1	Adana-Ceyhan (Turkey)	1998	Strike slip	6.3	18.0	36.850	35.550	4	28.0	96.0
2	Anza	2005	Strike slip	5.2	14.2	33.529	-116.573	279	4.8	197.6
3	Big Bear City	2003	Strike slip	4.9	6.3	34.310	-116.848	178	8.6	166.7
4	Bingol (Turkey)	2003	Strike slip	6.4	6.0	38.940	40.510	1	6.1	
5	Bishop (Round Valley)	1984	Strike slip	5.8	9.0	37.460	-118.590	1	21.9	
6	Borrego Mtn.	1968	Strike slip	6.6	8.0	33.190	-116.142	5	45.7	222.4
7	Chalfant Valley	1986	Strike slip	5.8	6.7	37.577	-118.449	5	6.4	24.5
8	Chi-Chi (Taiwan)	1999	Reverse	7.6	16.0	23.860	120.800	420	0.3	172.2
9	Coalinga-01	1983	Reverse	6.4	4.6	36.233	-120.310	46	8.4	55.8
10	Coalinga-05	1983	Reverse	5.8	7.4	36.241	77.191	11	4.6	16.2
11	Coyote Lake	1979	Strike slip	5.7	9.6	37.085	-121.505	10	3.1	33.8
12	Denali (Alaska)	2002	Strike slip	7.9	4.9	63.538	-147.444	24	2.7	275.9
13	Dinar (Turkey)	1995	Normal	6.4	5.0	38.110	30.050	2	3.0	39.6
14	Düzce (Turkey)	1999	Strike slip	7.2	10.0	40.740	31.210	23	0.2	188.7
15	Erzincan (Turkey)	1992	Strike slip	6.9	9.0	39.720	39.630	2	5.0	65.0
16	Friuli (Italy)	1976	Reverse	6.5	5.1	46.345	13.240	5	15.8	102.2
17	Gazli (Uzbekistan)	1976	Reverse	6.8	10.0	40.381	63.472	1	5.0	
18	Racha (Georgia, USSR)	1991	Reverse	6.2	9.0	42.461	44.009	8	37.0	155.0
19	Gulf of California	2001	Strike slip	5.7	10.0	32.037	-114.906	12	76.7	134.1
20	Hector Mine	1999	Strike slip	7.1	5.0	34.574	-116.291	213	10.7	259.3
21	Imperial Valley	1979	Strike slip	6.5	10.0	32.644	-115.309	33	0.1	50.1
22	Kocaeli (Turkey)	1999	Strike slip	7.4	15.0	40.727	29.990	31	3.2	349.6
23	Landers	1992	Strike slip	7.3	7.0	34.200	-116.430	69	2.2	190.1
24	Lazio-Abruzzo (Italy)	1984	Normal	5.8	14.0	41.710	13.902	5	18.9	51.3
25	Little Skull Mtn. (Nevada)	1992	Normal	5.7	12.0	36.720	-116.286	8	16.1	100.2
26	Livermore	1980	Strike slip	5.8	12.0	37.855	-121.816	7	16.7	56.1
27	Loma Prieta	1989	Reverse/strike slip	6.9	17.5	37.041	-121.883	82	3.9	117.1
28	Mammoth Lakes-02	1980	Strike slip	5.7	14.0	37.628	-118.927	3	9.1	16.9
29	Mammoth Lakes-03	1980	Strike slip	5.9	16.0	37.561	-118.831	4	5.9	11.5
30	Mammoth Lakes-04	1980	Strike slip	5.7	5.0	37.625	-118.859	4	2.8	14.2
31	Mammoth Lakes-06	1980	Strike slip	5.9	14.0	37.506	-118.856	5	12.0	46.5
32	Manjil (Iran)	1990	Strike slip	7.4	19.0	36.810	49.353	7	12.6	174.6
33	Morgan Hill	1984	Strike slip	6.2	8.5	37.306	-121.695	28	0.5	70.9
34	Northridge	1994	Reverse	6.7	17.5	34.206	-118.554	174	4.0	78.1
35	North Palm Springs	1986	Strike slip/thrust	6.1	11.0	34.000	-116.612	32	8.6	268.0
36	Parkfield	1966	Strike slip	6.2	10.0	35.955	-120.498	6	6.3	63.3
37	Parkfield	2004	Strike slip	6.0	8.8	35.819	-120.364	94	0.3	169.6
38	San Fernando	1971	Reverse	6.6	13.0	34.440	-118.410	44	1.8	218.8
39	San Simeon	2003	Reverse	6.5	7.1	35.702	-121.108	138	12.4	317.8
40	Santa Barbara	1978	Thrust	5.9	12.7	34.399	-119.681	2	12.2	27.4
41	Sierra Madre	1991	Reverse	5.6	12.0	34.259	-118.001	9	10.4	48.2
42	Spitak (Armenia)	1988	Reverse	6.8	5.0	40.987	44.185	1	25.0	
43	Superstition Hills-02	1987	Strike slip	6.5	9.0	33.022	-115.831	11	1.0	27.0
44	Taiwan, Smart(5)	1981	Reverse	5.9	11.1	24.429	121.896	7	28.7	32.0
45	Whittier Narrows	1987	Reverse	6.0	14.6	34.049	-118.081	116	14.5	103.9
46	Yountville	2000	Strike slip	5.0	10.1	38.379	-122.413	25	9.9	95.7
47	Yucaipa	2005	Reverse	4.9	11.6	34.058	-117.011	388	2.6	160.1
							Total	2,583		

mixed-effects residual analysis to demonstrate that our simpler functional form and limited number of estimation coefficients were sufficient enough to reach unbiased ground-motion estimates (Graizer and Kalkan, 2015).

In table 2, we summarize independent parameters of estimations for the three GMPEs. The distance metric for the GK15 and ASK14 GMPEs is the closest distance to the rupture plane, R_{rup} . The BSSA14 GMPE uses the closest distance to the horizontal projection of the rupture plane, R_{JB} . ASK14 also uses R_{JB} for its hanging-wall function.

Each GMPE includes a SOF parameter according to its own faulting mechanism classification. The SOF parameter is dependent on earthquake magnitude for ASK14, whereas the SOF parameter of BSSA14 is magnitude independent. In the GK15 GMPE, the SOF parameter is adapted from Sadigh and others (1997) and is also magnitude independent. The ASK14 GMPE contains an explicit functional form for hanging-wall sites and a rupture depth term. The BSSA14 GMPE indirectly accounts for hanging-wall features through the use of $R_{\rm JB}$ without incorporating a rupture depth term, and locations over the fault plane have constant ground-motion values (Gregor and others, 2014). GK15 does not include a functional form for its hanging-wall effect.

All three GMPEs are defined for a range of $V_{\rm S30}$ values (see table 2). In ASK14, numerical simulations of nonlinear site amplification factors by Kamai and others (2014) were used to constrain the site response. In BSSA14, a semiempirical nonlinear site response model by Seyhan and Stewart (2014) was used; this model is based on empirical data and simulations of Kamai and others (2014). For a reference site condition, the nonlinear site amplification factor is a function of PGA for BSSA14 and of SA for ASK14. The GK15 GMPE contains a linear site amplification feature based on the more limited $V_{\rm S30}$ range. In addition to

Table 2. Summary of databases, intensity measures, and applicability ranges of independent predictors for three ground-motion prediction equations.

[Ground-motion prediction equations are GK15, Graizer and Kalkan (2015, 2016); ASK14, Abrahamson and others (2014); BSSA14, Boore and others (2014). PGA, peak ground acceleration; PGV, peak ground velocity; SA; spectral acceleration; s, seconds; SS, strike slip; REV, reverse; NM, normal; U, unspecified; km, kilometers; V_{sap} shear-wave velocity in upper 30 meters of geologic profile; m/s, meters per second; km/s, kilometers per second]

ltem	GK15	ASK14	BSSA14
Database	Expanded NGA-West1	NGA-West2	NGA-West2
Number of events (for PGA)	47	326	404
Number of recordings (for PGA)	2,583	15,750	18,436
Intensity measures	PGA, SA	PGA, PGV, SA	PGA, PGV, SA
Period range (s)	0.01-5	0.01-10	0.01-10
Period definition (number of periods)	Continuous	Discrete (21)	Discrete (42)
Number of estimation coefficients	31	1,008	2,889
Number of independent predictors	7	7	6
Class 2 event flag	Unused	Included	Unused
Magnitude (style of faulting)	5.0-8.0 (SS, REV)	3.0-8.5 (all)	3.0-8.5 (SS, REV)
	7.0-8.0 (NM)		3.3-7.0 (NM)
Style of faulting	SS, REV, NM	SS, REV, NM	SS, REV, NM, U
Dip	Unused	Used	Unused
Down-dip rupture width	Unused	Used	Unused
Closest distance to rupture plane (km)	0–250	0-300	Unused
Joyner-Boore distance (km)	Unused	Unused	0–400
Horizontal distance to top edge of rupture plane measured perpendicular to strike	Unused	Used	Unused
Horizontal distance to top edge of rupture plane measured parallel to strike	Unused	Used	Unused
$V_{s30}(m/s)$	200-1,300	180-1,500	150-1,500
Depth to 1.0 km/s isosurface	Unused	Used	Used
Depth to 1.5 km/s isosurface	Used	Unused	Unused
Depth to basin	Used	Used	Used
Nonlinear site effects	Unused	Used	Used
Quality factor	Used	Unused	Unused
Hanging wall	Unused	Used	Indirectly used
Regional adjustment	Used	Used	Used
Standard deviation (total, intra, inter)	Used	Used	Used

the $V_{\rm S30}$ parameter, ASK14 and BSSA14 also incorporate a parameter that is dependent on the depth to the 1.0 km/s shear-wave isosurface ($Z_{1.0}$) and GK15 uses the depth to the 1.5 km/s shear-wave isosurface ($Z_{1.5}$). These extra parameters are to capture the difference in site amplification from deep sedimentary basins. Furthermore, ASK14 uses the depth to the top of rupture ($Z_{\rm TOR}$), whereas GK15 and BSSA14 found a depth parameter to be insignificant for ground-motion prediction with their mathematical forms.

The NGA-West2 project (Bozorgnia and others, 2014) and recent earthquake data (for example, Baltay and Boatwright, 2015) signify regionalization when accounting for differences in far-source distance attenuation of ground motions and site response. Hence, ASK14 and BSSA14 have developed regional adjustments for either site response and (or) the long-distance anelastic attenuation between various geographic regions. BSSA14 incorporated only the regional attenuation adjustment feature. GK15 uses Q_0 —determined using Lg or coda waves as an independent predictor that can be changed to suit the region of interest.

Stage 1: Comparisons of Median Predictions

In the following sections, we compared the distance-scaling features, magnitude-scaling features, SOF effects, site effects, response spectra (shape and amplitude), and standard deviations of ASK14, BSSA14, and GK15.

Distance-Scaling Features

Figures 1A and 2A show a comparison of the distancescaling features of the median estimates of PGA and SA at 0.2, 1.0, and 3.0 seconds (s) for horizontal ground motions predicted by the three GMPEs for vertically dipping strike-slip earthquake scenarios with M5, 6, 7, and 8 as a function of R_{rup} for ASK14 and GK15 and as a function of R_{JB} for BSSA14. Note that R_{rup} and $R_{\rm IB}$ are the same for vertical strike-slip events with the depth to top of the rupture equal to zero (for brevity, we did not include a comparison for dip-slip faults). The results are for National Earthquake Hazards Reduction Program (NEHRP) classes B and C reference site conditions ($V_{s30} = 760$ meters per second [m/s], in other words, engineering rock). These scenarios were chosen because the magnitude range, strike-slip faulting mechanism, and B/C reference site conditions are the most common for hazard computations in California (Petersen and others, 2014). For this comparison, ASK14 is evaluated for default values of Z_{10} (0.0481 km) and Z_{TOR} (6 km for M5, 3 km for M6, 1 km for M7, and 0 km for M8) and BSSA14 is evaluated for a default value of $\delta_{z1}(0)$; these values were adapted from Gregor and others (2014). The region parameter is set to 1 for ASK14 and 0 for BSSA14 considering California. The GK15 GMPE is evaluated for a regional Q_0 of 150, which

is an average for California (Singh and Herrmann, 1983; Mitchell and Hwang, 1987; Erickson and others, 2004).

Figures 1A and 2A also illustrate short-distance saturation as a function of magnitude for the three GMPEs. For PGA and SA at 0.2 s, GK15 produces similar or slightly lower median results compared to ASK14 and BSSA14 at close distances (0-2 km). The GK15 GMPE produces higher median predictions because of oversaturation of attenuation (bump) between 2 and 15 km. The bump phenomenon (also called oversaturation of attenuation) was recently demonstrated through modeling geometric spreading and relative amplitudes of ground motions in eastern North America. The bump was attributed to radiation pattern effects combined with wave propagation through a one-dimensional layered earth model (Chapman and Godbee, 2012; Baumann and Dalguer, 2014). In the case of earthquakes, this bump can be the result of one or many factors, including the aforementioned radiation pattern, directivity and nonlinear behavior of soil near a fault source (for example, low-velocity faultzone-guided waves [Li and Vidale, 1996]), and by measuring distance as that closest to the rupture plane and not from the seismogenic (most energetic) part of the fault rupture.

To quantify the differences for a range of magnitudes and distances, figure 1B presents the ratio between median predictions of GK15 and those of ASK14. The upper and lower bounds of the shaded areas indicate a factor of 2 difference. The median predictions of GK15 are generally similar to those of ASK14 within a factor of 1.5 for PGA and SA at 0.2 s within about 30 km for M5 events, about 45 km for M6 events, and about 150 km for M7 and M8 events. For these intensity measures, the difference becomes more than 2 only for M5 events beyond 50 km and M6 events beyond about 90 km. At 150 km, the difference in PGA is less than 2.5 for M6 events and 4 for M5 events. For SA at 0.2 s, the difference at 150 km is 3 for M6 events and more than 4 for M5 events. For SA at 1.0 and 3.0 s, the difference between the GK15 median predictions and those of ASK14 are, in general, within a factor of 2.5 except for M5 events beyond about 40 km for SA at 1.0 s and beyond about 75 km for SA at 3.0 s. At 150 km, the largest difference for M5 events becomes 3.7 for SA at 1.0 s and 2.7 for SA at 3.0 s.

Figure 2*B* shows the ratios between the GK15 and BSSA14 median predictions. For PGA and SA at 0.2 s, the difference is within a factor of 1.5 for *M*6, 7, and 8 events within 150 km. For SA at 1.0 and 3.0 s, this difference is within a factor of 2. The main difference between the GK15 and BSSA14 predictions is for *M*5 events for SA at 1.0 and 3.0 s, which is within a factor of 3.5.

Magnitude-Scaling Features

The effect of magnitude scaling for vertical strike-slip earthquakes at distances of 10, 30, and 150 km is shown in figure 4 for V_{s30} = 760 m/s for median predictions of PGA and SA at 0.2, 1.0, and 3.0 s by the three GMPEs. ASK14 and BSSA14 were evaluated for default values, as described previously. The magnitude range is from 5 to 8. Note that the



prediction equations for strike-slip moment magnitude (M) 5, 6, 7, and 8 earthquakes. Calculations made for National Earthquake Hazards Reduction Program (NEHRP) accelerations (SA) at 0.2, 1.0, and 3.0 seconds (s) predicted by the Graizer and Kalkan (2015, 2016) (GK15) and Abrahamson and others (2014) (ASK14) ground-motion classes B and C with $V_{ss0} = 760$ meters per second, $Q_0 = 150$, and $B_{oeph} = 0$ kilometers (km). Q_0 and B_{oeph} are only used in GK15. Region is California. (R_{up} is the closest distance to fault rupture; V_{ss0} is shear-wave velocity in the upper 30 meters of the geologic profile; Q_0 is quality factor; B_{oeph} is depth to basin). B, Plots of the ratio of A, Plots showing a comparison of distance-scaling (attenuation) features of median estimates of peak ground acceleration (PGA) and spectral median estimates between GK15 and ASK14; the upper and lower bounds of shaded areas indicate a factor of 2 difference. Figure 1.

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Figure 4. Plots showing a comparison of magnitude (**M**) scaling features of median estimates of peak ground acceleration (PGA) and spectral acceleration (SA) at 0.2, 1.0, and 3.0 seconds (s) by the ground-motion prediction equations of Graizer and Kalkan (2015, 2016) (GK15), Abrahamson and others (2014) (ASK14), and Boore and others (2014) (BSSA14) for 10, 30, and 150 kilometers (km). Region is California. All parameters are as defined in figure 1.

break in the magnitude scaling of GK15 at *M*5.5 is driven by the spectral shape of records used to constrain the magnitudescaling function. The weak scaling of the short-period motion at short distances reflects the saturation with magnitude, which is common to all three GMPEs. The magnitude-scaling features of these GMPEs show similarities and differences depending on the intensity measure and magnitude level. For instance, the median ground motions are within a factor of 2 for short periods (PGA and SA at 0.2 s) for *M*6 events and larger. At long periods, the range increases to a factor of 3 at *M*6 events and larger.

The differences between model predictions are greater for *M*5 events, especially at 150 km distance. We attribute these dissimilarities to regional variations and data used in constraining the GMPEs. In the case of GK15, 97.9 percent of small-magnitude ($4.9 \le M < 6$) earthquake data were from California (table 1) and the remaining 3.1 percent were from Nevada, Italy, and Taiwan. In contrast, the ASK14 and BSSA14 GMPEs used small-magnitude event data from other regions in larger percentages. Recent studies have shown that small- to moderate-magnitude events have different attenuation trends compared with moderate- to large-magnitude events (Chiou and others, 2010; Atkinson and Morrison, 2009) and the regional variation is even more significant for smaller magnitude events (Zafarani and Farhadi, 2017).

Site Effects

All three GMPEs use $V_{\rm S30}$ for modeling site response scaling. A comparison of median spectrum as a function of $V_{\rm S30}$ values is shown in figure 5 for a M7 vertical strike-slip earthquake at the closest distances to the rupture plane of 10 and 50 km. For ASK14, $Z_{\rm TOR}$ is 1 km and for other parameters, including $Z_{1.0}$ and $Z_{2.5}$, the default values of ASK14 and BSSA14 are used. The GK15 GMPE is limited to $V_{\rm S30} \ge 200$ m/s and does not contain a nonlinear site amplification term because of the large variability in nonlinear site-correction models.

For higher $V_{\rm S30}$ values, ASK14 and BSSA14 saturate by predicting constant ground-motion values. For shorter distances (<10 km), the nonlinear effects are apparent by the observed curvature in the amplification functions for ASK14 and BSSA14, especially for PGA and SA at 0.2 s. Overall, the site amplification results are alike among the three GMPEs; the largest difference is 35 percent between GK15 and the other two GMPEs at 200 m/s for SA at 0.2 s.





Style-of-Faulting Effects

Figure 6 compares SOF ratios between reverse and strike-slip events and between normal and strike-slip events for the period range of 0.01 to 5 s at 30 km. These ratios are computed for a M7 event. In GK15, the SOF factor is period and magnitude independent. In ASK14, a magnitude-dependent but period-independent SOF factor was used for reverse and normal earthquakes only. In BSSA14, a magnitude-dependent SOF factor, which is a function of the period-dependent "hinge magnitude," was used for unspecified, strike-slip, reverse, and normal faults. GK15 predicts larger reverse/strike-slip ratios than either ASK14 or BSSA14. For reverse/strike-slip ratios, the difference between ASK14 and BSSA14 are less than 10 percent, except at long periods. For normal/strike-slip ratios, the difference between ASK14 and BSSA14 are larger for short periods and smaller at long periods. These comparisons suggest that there is a noteworthy variation.

Response Spectra

A comparison between the linear site-effect scaling features of the GK15 GMPE and the ASK14 and BSSA14 GMPEs is shown in figure 7 for a *M*7 strike-slip event at a distance of 30 km for a range of V_{s30} values representing NEHRP soil classifications B (V_{s30} = 750 to 1,200 m/s), C (V_{s30} = 450 to 750 m/s), and D (V_{s30} = 250 to 450 m/s). The independent estimation parameters used in figure 1 were repeated.

The spectral shapes from the three GMPEs are similar between 0.01 and 3.0 s. The GK15 GMPE shows faster decay at long periods (3.0 to 5.0 s), as controlled by the decay term in the spectral shape prediction model, which is a function of basin depth. As compared to the ASK14 and BSSA14 GMPEs, variations in site effects owing to different site classes are less pronounced in the GK15 GMPE, but the overall spectral shapes are analogous.

The median response spectra predicted by GK15 for *M*6, 7, and 8 earthquakes at 1 and 30 km from a vertically dipping strike-slip fault with $V_{\rm S30}$ = 760 and 270 m/s are compared with those predicted by ASK14 and BSSA14 in figures 8 and 9, respectively. Again, the default parameters shown in figure 1 were repeated. There is resemblance (within a factor of 1.5) among the three models for the *M*6–8 cases. The difference between GK15 and ASK14 increases to a factor of 2 for the *M*8 case, especially at 1.0 s for $V_{\rm S30}$ = 760 m/s; this difference is much less for $V_{\rm S30}$ = 270 m/s. The largest relative change in the response spectra between GK15 and BSSA14 is for long



Figure 6. Plots showing a comparison of style-of-faulting (SOF) ratios versus period (in seconds [s]) between reverse and strike-slip events and between normal and strike-slip events at 30 kilometers (km) among the Graizer and Kalkan (2015, 2016) (GK15), Abrahamson and others (2014) (ASK14), and Boore and others (2014) (BSSA14) ground-motion prediction equations.



Figure 7. Plots showing a comparison of V_{sso} -scaling features of the median estimates of response-spectral shapes and amplitudes versus period (in seconds [s]) among the Graizer and Kalkan (2015, 2016) (GK15), Abrahamson and others (2014) (ASK14), and Boore and others (2014) (BSSA14) ground-motion prediction equations for a strike-slip magnitude 7 earthquake at 30 kilometers (km). V_{sso} is in units of meters per second (m/s). All parameters are as defined in figure 1.

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Figure 8. Plots showing a comparison of the median estimates of response-spectral shapes and amplitudes versus period (in seconds [s]) between the Graizer and Kalkan (2015, 2016) (GK15) and Abrahamson and others (2014) (ASK14) ground-motion prediction equations for strike-slip magnitudes 6, 7, and 8 earthquakes at a rupture distance (R_{rup}) of 1 and 30 kilometers (km). Comparisons are shown for $V_{\rm S30}$ equal to 270 and 760 meters per second (m/s). All parameters are as defined figure 1.



periods. For intermediate and short periods, the range in GK15 predictions is similar to BSSA14. For the *M*6 case, the response spectra predictions are generally similar between the GK15 and BSSA14 GMPEs, except for $V_{s30} = 270$ m/s at 30 km, where the differences are noticeable for a wide range of periods.

Standard Deviations

Figure 10 compares the period dependence of the standard deviations among GK15, ASK14, and BSSA14 for a *M*5 vertical strike-slip event at 30 km and $V_{s30} = 760$ m/s. All standard deviations (σ) are in natural logarithmic units. Only the standard deviations of ASK14 are magnitude dependent. GK15 standard deviations are generally lower than the other two GMPEs between 0.01 and 0.7 s. At 1.0 s, σ is similar between the three GMPEs. For longer spectral periods (>1.0 s), GK15 has larger σ than the other two GMPEs. Differences are greater for intra-event standard deviations (ϕ) than inter-event standard deviations (τ). Large ϕ values for ASK14 and BSSA14 suggest potential supplementary variability in PGA and SA owing to the additional events included in the NGA-West2 database. The ASK14 GMPE shows generally flat τ trends with period, whereas the trends of τ for GK15 and BSSA14 are similar and fluctuate with period. The GK15 GMPE

has lower values of ϕ than the other GMPEs at periods less than 0.7 s with the overall impact on σ at the lowest values of σ .

Stage 2: Comparisons with Earthquake Data

In figures 11–13, SA predictions between 0.01 and 5 s from the three GMPEs are compared with the response spectra for near-field (0 to 20 km) and intermediate-field (50 to 70 km) ground-motion records of select major earthquakes in California from the NGA-West2 database. Specifically, the 1966 *M*6.2 Parkfield, 1979 *M*6.5 Imperial Valley, 1984 *M*6.2 Morgan Hill, 1986 *M*6.1 North Palm Springs, 1987 *M*6.5 Superstition Hills, 1989 *M*6.9 Loma Prieta, 1992 *M*7.3 Landers, 1994 *M*6.7 Northridge, 2004 *M*6 Parkfield, and 2010 *M*7.2 El-Mayor Cucapah earthquakes are covered. Among all the events listed, the *M*7.2 El-Mayor Cucapah is not in the GK15 database. Our objective here is to demonstrate the performance of the GMPEs in predicting the ground motions from California regardless of whether the particular event was used in deriving the GMPE.

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Figure 10. Plots showing a comparison of total, inter-event, and intra-event variability versus period (in seconds [s]) of the Graizer and Kalkan (2015, 2016) (GK15), Abrahamson and others (2014) (ASK14), and Boore and others (2014) (BSSA14) ground-motion prediction equations for a magnitude 5 earthquake.



Figure 11. Plots showing a comparison of the median estimates of response-spectral shapes and amplitudes versus period (in seconds [s]) by the Graizer and Kalkan (2015, 2016) (GK15), Abrahamson and others (2014) (ASK14), and Boore and others (2014) (BSSA14) ground-motion prediction equations (GMPEs) with the observations from select six major Californian earthquakes from the NGA-West2 database. Ground-motion data correspond to near-field records (0–20 kilometers [km]) within National Earthquake Hazards Reduction Program site class C. Dashed curves indicate the 16th- and 84th-percentile predictions by the GK15 GMPE. Style of faulting (SOF), site class, and number of ground motions (GMs) from each earthquake are indicated. M, magnitude; SS, strike slip; REV, reverse; REV–0B, reverse oblique; σ, standard deviation.

In figures 11–13, the ground-motion records correspond to NEHRP site class C or D. The number of records satisfying the distance and soil condition selection criteria is listed on each panel where the average spectra of records are shown by thick jagged curves and they are compared with the predictions. Individual spectra of records are also shown by thin jagged curves to demonstrate the variability. The predictions are for the average $V_{\rm S30}$ of each ground-motion set. The 16th- and 84th-percentile predictions of GK15, shown by dashed curves, bound most of the SA data. For all near- and intermediate-field events, the GK15 GMPE yields predictions closer to the average of the observations (that is, the predicted and observed trends of the peak [period and amplitude] of the response spectra with magnitude and distance match). The width of the predicted response spectra is also comparable to the observations. Some of the variability is possibly caused by the fluctuations of the site condition within the site class. The predicted response spectra by GK15 are also close to those estimated by the other two GMPEs.

In figure 14, comparisons are shown for the strongmotion data of the 2014 M6 South Napa earthquake-the most recent damaging event in California that is not included in the NGA-West2 database. Ground-motion data shown uses V_{S30} adjusted to 760 m/s following Seyhan and Stewart (2014). The GMPE predictions are also shown for $V_{s30} = 760$ m/s to be able to compare observations directly with the attenuation curves. The 16th- and 84th-percentile predictions of the GMPEs are also shown by dashed curves. The first panel shows amplified PGA as a near-field (0 to 10 km) bump—this phenomenon is captured by the GK15 GMPE. A more pronounced anelastic decay of the attenuation curves at about 90 km for GK15 as compared to figure 1A is caused by lower Q_0 (50) for the Napa region, according to the range suggested by Ford and others (2008). As previously mentioned, $Q_0 = 150$ is the average for California; it could be lower or higher in certain regions. The largest PGA ($\sim 1 g$) during this earthquake, recorded at the Carquinez Bridge, is significantly affected by local site amplification (Baltay and Boatwright, 2015). Residual plots

Figure 12. Plots showing a comparison of the median estimates of response-spectral shapes and amplitudes versus period (in seconds [s]) by the Graizer and Kalkan (2015, 2016) (GK15), Abrahamson and others (2014) (ASK14), and Boore and others (2014) (BSSA14) ground-motion prediction equations (GMPEs) with the observations from select nine major Californian earthquakes from the NGA-West2 database. Ground-motion data correspond to near-field records (0–20 kilometers [km]) within National Earthquake Hazards Reduction Program site class D. Dashed curves indicate the 16th- and 84th-percentile predictions by the GK15 GMPE. Style of faulting (SOF), site class, and number of ground motions (GMs) from each earthquake are indicated. M, magnitude; SS, strike slip; REV, reverse; REV–OB, reverse oblique; σ, standard deviation.

show a logarithmic difference between the observations and predictions. Both the ASK14 and BSSA14 GMPEs' median predictions are systematically larger than the observations.

Event term, representing approximately the mean offset of the data from predictions by the GMPE median, is used to evaluate GMPE performance (Boore and others, 2014). Based on the residuals, event terms for each intensity measure and each GMPE are listed in table 3. The GK15 GMPE has the lowest event terms. Both ASK14 and BSSA14 GMPEs have negative event terms, suggesting that the South Napa event is an earthquake with probably a much lower stress-drop than the NGA-West2 average.

Figure 13. Plots showing a comparison of the median estimates of response-spectral shapes and amplitudes versus period (in seconds [s]) by the Graizer and Kalkan (2015, 2016) (GK15), Abrahamson and others (2014) (ASK14), and Boore and others (2014) (BSSA14) ground-motion prediction equations (GMPEs) with the observations from select six major Californian earthquakes from the NGA-West2 database. Ground-motion data correspond to intermediate-field records (50–70 kilometers [km]) within National Earthquake Hazards Reduction Program site class D. Dashed curves indicate 16th- and 84th-percentile predictions by the GK15 GMPE. Style of faulting (SOF), site class, and number of ground motions (GMs) from each earthquake are indicated. M, magnitude; SS, strike slip; REV, reverse; REV–0B, reverse oblique; σ, standard deviation.

Table 3. Event terms for the 2014 magnitude 6.0 South Napa earthquake for three ground-motion prediction equations.

[Ground-motion prediction equations are GK15, Graizer and Kalkan (2015, 2016); ASK14, Abrahamson and others (2014); and BSSA14, Boore and others (2014)]

Event term	GK15	ASK14	BSSA14
Peak ground acceleration	-0.180	-0.679	-1.185
Spectral acceleration at 0.2 seconds	-0.046	-0.703	-1.210
Spectral acceleration at 1.0 seconds	0.124	-0.427	-0.876
Spectral acceleration at 3.0 seconds	0.441	-0.377	-0.594

Figure 14. Plots showing ground-motion attenuation during the 2014 magnitude 6 South Napa earthquake, California. Also shown are predictions from the Graizer and Kalkan (2015, 2016) (GK15), Abrahamson and others (2014) (ASK14), and Boore and others (2014) (BSSA14) ground-motion prediction equations (GMPEs). Ground-motion data shown is adjusted to V_{s30} = 760 meters per second (m/s); GMPE predictions are for V_{s30} = 760 m/s. Plots show amplified peak ground acceleration (PGA) as a bump at near-field distances (0 to 10 kilometers [km]); this phenomenon is captured by the GK15 GMPE. Dashed curves denote the 16th- and 84th-percentile predictions of the GMPEs. Residual plots show logarithmic difference between the observations and predictions. Number of data points compared is 303.

Stage 3: Comparisons of Residuals Using the NGA-West2 Database

We performed mixed-effects residuals analyses in order to evaluate how well GK15, ASK14, and BSSA14 predict the near-source (within 80 km of the fault) subset of the NGA-West2 database and to confirm that GK15 is not biased with respect to M, R_{rup} , V_{s30} , depth to basin (B_{depth}), or style-of-faulting (F) parameters by examining trends of residuals against them. The distribution of data, covering 975 ground motions from 73 Californian events (listed in table 4) ranging from M5 to 7.36, is displayed in figure 15 against M, R_{rup} , and V_{s30} . Histogram bar charts are also shown with NEHRP site classifications marked by varying symbols.

The residuals at PGA and SA at 0.2, 1.0, and 3.0 s spectral periods are computed as follows:

100

80

60

40

20

Counts

$$Res_{ii} = \ln(Y_{ii}) - \mu_{ii}(M, R_{rup}, V_{s30}, B_{depth}, F),$$
 (1) where

 x_{i}

 η_{i}

j is the recording index,

is the event,

- *Res*_{ij} is the residual of the jth recording of the ith event,
 - Y_{ij} is the intensity measure, such as PGA or SA ordinates, from the jth recording of the ith event, and
 - μ_{ij} is the GMPE's median estimate in natural logarithmic units.

In order to separate inter-event disparities from intra-event variations, we performed a mixed-effects analysis with respect to independent predictors of M, R_{rup} (R_{JB} for BSSA14), V_{S30} , and B_{depth} . We fit an intercept a and slope b to residuals according to the following formulation:

$$Res_{ii} = a + bx_i + \eta_i + \varepsilon_{ii}, \qquad (2)$$

is the independent predictor parameter,

- is the event term (inter-event residual) for event i, and
- ε_{ij} is the intra-event residual for recording j in event i.

pproximate mean offset of the ictions provided by the median of are used to evaluate the GMPE's \approx predictor variables. Both event and d to be random Gaussian variables d deviations are indicated by τ and s of the analyses performed on the n Joyner and Boore (1993) and

Figure 15. Plots showing the distribution of the NGA-West2 near-source California earthquake events with respect to moment magnitude (*M*), $V_{s_{30}}$ (in meters per second [m/s]), and R_{rup} (in kilometers [km]). Near source refers to $R_{rup} \leq 80$ km. Bar charts show histograms of data; National Earthquake Hazards Reduction Program site categories are marked by various symbols. For these events, M≥5, the number of records is 975, and the number of events = 73.

Table 4. List of California earthquake events in a near-source (within 80 kilometers of the fault) subset of the NGA-West2 database. [No., number; Calif or CA, California; N., North]

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No.	Year	Event name	Moment magnitude	No.	Year	
1	1937	Humbolt Bay	5.80	38	1980	
2	1938	Imperial Valley-01	5.00	39	1980	
3	1938	Northwest Calif-01	5.50	40	1980	
4	1940	Imperial Valley-02	6.95	41	1980	
5	1941	Northern Calif-01	6.40	42	1980	
6	1942	Borrego	6.50	43	1983	
7	1951	Imperial Valley-03	5.60	44	1983	
8	1951	Northwest Calif-03	5.80	45	1983	
9	1952	Kern County	7.36	46	1983	
10	1952	Northern Calif-02	5.20	47	1984	
11	1952	Southern Calif	6.00	48	1984	
12	1953	Imperial Valley-04	5.50	49	1986	
13	1954	Central Calif-01	5.30	50	1986	
14	1954	Northern Calif-03	6.50	51	1987	
15	1955	Imperial Valley-05	5.40	52	1987	
16	1957	San Francisco	5.28	53	1987	
17	1960	Central Calif-02	5.00	54	1987	
18	1960	Northern Calif-04	5.70	55	1987	
19	1961	Hollister-01	5.60	56	1989	
20	1961	Hollister-02	5.50	57	1992	
21	1966	Parkfield	6.19	58	1992	
22	1967	Northern Calif-05	5.60	59	1992	
23	1967	Northern Calif-06	5.20	60	1994	
24	1968	Borrego Mtn	6.63	61	1991	
25	1971	San Fernando	6.61	62	1992	
26	1973	Point Mugu	5.65	63	1994	
27	1974	Hollister-03	5.14	64	1994	
28	1975	Northern Calif-07	5.20	65	1994	
29	1975	Oroville-01	5.89	66	1994	
30	1978	Santa Barbara	5.92	67	1994	
31	1979	Imperial Valley-06	6.53	68	1998	
32	1979	Imperial Valley-07	5.01	69	2000	
33	1979	Imperial Valley-08	5.62	70	2001	
34	1980	Livermore-01	5.80	71	2002	
35	1980	Livermore-02	5.42	72	2003	
36	1980	Anza (Horse Canyon)-01	5.19	73	2004	
37	1980	Mammoth Lakes-01	6.06			

No.	Year	Event name	Moment magnitude
38	1980	Mammoth Lakes-02	5.69
39	1980	Mammoth Lakes-03	5.91
40	1980	Mammoth Lakes-04	5.70
41	1980	Mammoth Lakes-05	5.70
42	1980	Mammoth Lakes-06	5.94
43	1983	Mammoth Lakes-10	5.34
44	1983	Mammoth Lakes-11	5.31
45	1983	Borah Peak, ID-01	6.88
46	1983	Borah Peak, ID-02	5.10
47	1984	Morgan Hill	6.19
48	1984	Bishop (Round Valley)	5.82
49	1986	Hollister-04	5.45
50	1986	N. Palm Springs	6.06
51	1987	Baja California	5.50
52	1987	Whittier Narrows-01	5.99
53	1987	Whittier Narrows-02	5.27
54	1987	Superstition Hills-01	6.22
55	1987	Superstition Hills-02	6.54
56	1989	Loma Prieta	6.93
57	1992	Cape Mendocino	7.01
58	1992	Landers	7.28
59	1992	Big Bear-01	6.46
60	1994	Northridge-01	6.69
61	1991	Sierra Madre	5.61
62	1992	Joshua Tree, CA	6.10
63	1994	Northridge-02	6.05
64	1994	Northridge-03	5.20
65	1994	Northridge-04	5.93
66	1994	Northridge-05	5.13
67	1994	Northridge-06	5.28
68	1998	San Juan Bautista	5.17
69	2000	Yountville	5.00
70	2001	Gulf of California	5.70
71	2002	CA/Baja Border Area	5.31
72	2003	San Simeon, CA	6.50
73	2004	Parkfield-02, CA	6.00

Intra-Event Residuals Analysis of Path, Site, and Basin-Depth Effects

The intra-event residuals (ε_{ij}) are used to test the GK15 GMPE with respect to distance, site effects, and basin depth. In figure 16, the intra-event residuals are plotted in natural logarithmic units for PGA and other intensity measures against R_{run} (0 to 80 km) with means and standard errors shown within bins. The bin sizes were adjusted so that each bin has approximately the same number of data points. The maximumlikelihood line is dashed, and its intercept (a) and slope (b) are provided on top of each plot in order to check for systematic bias with respect to the independent predictors. Although the data are slightly overpredicted at 3.0 s for distances between 50 and 60 km, the results generally show no perceptible trend within the body of a predictor, indicating that the path-scaling

Figure 16. Plots showing the distribution of intra-event residuals in natural logarithmic units for peak ground acceleration (PGA) and spectral acceleration (SA) at 0.2, 1.0, and 3.0 seconds (s) with respect to R_{rup} (in kilometers [km]). Solid horizontal lines indicate the size of the bins and their mean value, vertical solid lines show their standard deviation, dashed lines denote a maximum-likelihood fit to residuals, and different symbols indicate different events. Note that *a* and *b* are intercept and slope of the maximum-likelihood fit, respectively.

functions in GK15 reasonably represent the data trends. In similar plots in figures 17 and 18 for $V_{\rm S30}$ and $B_{\rm depth}$, the flatness of the trends indicates that our linear site response function (applicable for $V_{\rm S30} \ge 200$ m/s) is a reasonable average for California and there is little dependence (underprediction) on $B_{\rm depth}$ between 200 and 300 meters (m) at 1.0 and 3.0 s.

In table 5, we compare *a* and *b* values of the maximum-likelihood fit to intra-event residuals and

distance for the GK15, ASK14, and BSSA14 GMPEs. In general, the GMPEs have similar intercept and slope values. Neither GMPE has the lowest *a* and *b* values for all intensity measures, which emphasizes the need to include a variety of GMPEs in seismic hazard analysis in order to capture the epistemic uncertainty (Al Atik and Youngs, 2014; Petersen and others, 2014; Bommer and Scherbaum, 2008).

Figure 17. Plots showing the distribution of intra-event residuals in natural logarithmic units for peak ground acceleration (PGA) and spectral acceleration (SA) at 0.2, 1.0, and 3.0 seconds (s) with respect to $V_{_{S30}}$ (in meters per second [m/s]). Solid horizontal lines indicate the size of the bins and their mean value, vertical solid lines show their standard deviation, dashed lines denote a maximum-likelihood fit to residuals, and different symbols indicate different events. Note that *a* and *b* are intercept and slope of the maximum-likelihood fit, respectively.

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Table 5. Maximum-likelihood fit to intra-event residuals and distance for three ground-motion prediction equations.

[Ground-motion prediction equations are GK15, Graizer and Kalkan (2015, 2016); ASK14, Abrahamson and others (2014); and BSSA14, Boore and others (2014). Data consist of NGA-West2 California events (R_{rup} or $R_{JB} \le 80$ kilometers, magnitude \ge 5). Number of records is 975; number of events is 73. See table 4 for list of events]

Intensity messure	Intercept (<i>a</i>)			Slope (<i>b</i>)		
Intensity measure	GK15	ASK14	BSSA14	GK15	ASK14	BSSA14
Peak ground acceleration	0.081	-0.011	0.020	-0.00269	0.00037	0.00073
Spectral acceleration at 0.2 seconds	0.030	-0.046	0.001	-0.00100	0.00154	0.00002
Spectral acceleration at 1.0 seconds	0.039	-0.009	-0.015	-0.00129	0.00030	0.00055
Spectral acceleration at 3.0 seconds	0.064	-0.003	-0.016	0.00211	0.00009	0.00058

Figure 18. Plots showing the distribution of intra-event residuals in natural logarithmic units for peak ground acceleration (PGA) and spectral acceleration (SA) at 0.2, 1.0, and 3.0 seconds (s) with respect to $B_{\rm depth}$ (in meters [m]). Solid horizontal lines indicate the size of the bins and their mean value, vertical solid lines show their standard deviation, dashed lines denote a maximumlikelihood fit to residuals, and different symbols indicate different events. Note that *a* and *b* are intercept and slope of the maximum-likelihood fit, respectively.

Analysis of Source Effects Using Inter-Event Residuals

In figures 19 and 20, event terms (η_i) are plotted respectively against magnitude in the range 5 $\leq M \leq$ 7.9 and the style of faulting parameter (*F*) considering PGA and SA at 0.2, 1.0, and 3.0 s. The GK15 GMPE magnitude-scaling function captures the trends from various events as evident by the near-zero intercept and near-zero slope for the magnitude of the maximum-likelihood fit, indicating that there is no significant trend with this parameter or a notable offset from zero. For the style-of-faulting parameter, near-zero slope for PGA and SA at 0.2 s indicates negligible dependence and no systematic bias in the residuals from GK15. Slope values smaller than -1.0 for SA at 1.0 and 3.0 s signify that data are slightly overpredicted, which is attributed to the limited number of events with reverse faulting mechanisms.

Figure 19. Plots showing the distribution of event terms (η_i) in natural logarithmic units for peak ground acceleration (PGA) and spectral acceleration (SA) at 0.2, 1.0, and 3.0 seconds (s) with respect to moment magnitude. In each plot, the dashed line indicates a maximum-likelihood fit to all event terms; its slope (*a*) and intercept (*b*) are provided at the top of each plot.

Style of faulting, F

Figure 20. Plots showing the distribution of event terms (η_i) in natural logarithmic units for peak ground acceleration (PGA) and spectral acceleration (SA) at 0.2, 1.0, and 3.0 seconds (s) with respect to style-of-faulting parameter *F*. In each plot, the dashed line indicates a maximum-likelihood fit to all event terms; its slope (*a*) and intercept (*b*) are provided at the top of each plot.

In table 6, we compare *a* and *b* values of the maximumlikelihood fit to inter-event residuals and moment magnitude. In general, the GMPEs result in similar results. GK15 yields the lowest values of *a* and *b* for PGA. For SA at 0.2 s, BSSA14 and GK15 produce similar *a* and *b*, which are smaller than those of ASK14. For SA at 1.0 s, the intercept and slope are the smallest for ASK14, in between for GK15, and largest for BSSA14. For 3.0 s, BSSA14 has the lowest values of *a* and *b*.

Standard Deviations

Table 7 compares the standard deviations of residuals among three GMPEs. The values are computed for four intensity measures considering the near-source California subset of the NGA-West2 database (see table 4). All standard deviations are in natural logarithmic units. The terms of standard deviations including inter event, intra event, and the total are very similar among the three GMPEs and their values increase with spectral period. These results underline that the GK15 GMPE does not always have the lowest standard deviations.

Conclusions

We systematically compared the GMPE of Graizer and Kalkan (2015, 2016) (GK15) with the NGA-West2 GMPEs of Abrahamson and others (2014) (ASK14) and Boore and others (2014) (BSSA14) to evaluate the similarities and differences among them. The comparisons were conducted in terms of median predictions, standard deviations, and analyses of total residuals with respect to near-field (within 20 km of the fault) and intermediate-field (50 to 70 km from the fault) ground motions from major earthquakes in California. We also used a subset of the NGA-West2 database, including 975 ground motions within 80 km of the fault from 73 Californian events ranging from *M*5 to 7.36 in order to compare intra- and inter-event residuals among the GMPEs. The key findings of this study are as follows:

1. The GK15, ASK14, and BSSA14 GMPEs demonstrate median ground-motion estimates for California generally within a factor of 1.5–2 for *M*5–7 events. The largest differences are for very large magnitude events with no or sparse data and for small magnitude events at long

 Table 6.
 Maximum-likelihood fit to inter-event residuals and moment magnitude for three ground-motion prediction equations.

[Ground-motion prediction equations are GK15, Graizer and Kalkan (2015, 2016); ASK14, Abrahamson and others (2014); and BSSA14, Boore and others (2014). Data consist of NGA-West2 California events (R_{rup} or $R_{JB} \le 80$ kilometers, magnitude \ge 5). Number of records is 975; number of events is 73. See table 4 for list of events]

Intensity measure		Intercept (<i>a</i>)		Slope (<i>b</i>)			
	GK15	ASK14	BSSA14	GK15	ASK14	BSSA14	
Peak ground acceleration	0.230	-0.505	-0.271	-0.039	0.087	0.047	
Spectral acceleration at 0.2 seconds	-0.188	-0.992	-0.182	0.032	0.170	0.031	
Spectral acceleration at 1.0 seconds	0.650	0.244	1.129	-0.112	-0.042	-0.194	
Spectral acceleration at 3.0 seconds	-0.923	-0.995	0.276	0.158	0.171	-0.047	

Table 7. Standard deviations of residuals in natural logarithmic units for three ground-motion prediction equations for near-source

 California earthquake events.

[Ground-motion prediction equations are GK15, Graizer and Kalkan (2015, 2016); ASK14, Abrahamson and others (2014); and BSSA14, Boore and others (2014). Data consist of NGA-West2 California events (R_{rup} or $R_{JB} \le 80$ kilometers, magnitude \ge 5). Number of records is 975; number of events is 73. See table 4 for list of events]

Intensity measure	Inter event (7)		Intra event (¢)			Total (σ)			
	GK15	ASK14	BSSA14	GK15	ASK14	BSSA14	GK15	ASK14	BSSA14
Peak ground acceleration	0.425	0.420	0.377	0.519	0.546	0.529	0.670	0.688	0.649
Spectral acceleration at 0.2 seconds	0.440	0.465	0.415	0.576	0.599	0.568	0.725	0.758	0.703
Spectral acceleration at 1.0 seconds	0.626	0.807	0.635	0.632	0.706	0.622	0.890	1.072	0.889
Spectral acceleration at 3.0 seconds	0.842	1.091	0.818	0.710	0.908	0.691	1.101	1.419	1.071

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distances. To account for the variable density of data in different magnitude and distance bins, Petersen and others (2014) introduced additional epistemic uncertainty terms for hazard computations.

- 2. The GK15 GMPE produces similar or slightly smaller ground motions at very close distances to the fault (within ~5 km) and at distances of more than 20 km from the fault for earthquakes with magnitude larger than 6. Between 5 and 20 km from the fault, the GK15 GMPE results in higher estimates of ground motion than either the ASK14 or BSSA14 GMPE does. The distance scaling of the GMPEs shows some differences, which stem from different functional forms used for distance scaling and the different datasets used for constraining the estimation coefficients of each GMPE.
- 3. An additional difference between the GK15 GMPE and the other two GMPEs that was not directly assessed in the comparisons, but is essential, is related to the inclusion of a quality factor (Q_0) . The GK15 GMPE's use of a Q_0 that can be changed to suit the region of interest is an improvement over other GMPEs. On the other hand, GK15 neither includes nonlinear-site response nor hanging-wall effect parameters.
- 4. The standard deviations of original GMPEs are different. At periods less than 0.7 s, the GK15 GMPE offers lower standard deviations than the ASK14 and BSSA14 GMPEs do. At longer periods (>1.0 s), the standard deviations of other GMPEs are smaller than those of the GK15 GMPE. When the subset of the NGA-West2 database is considered, the terms of standard deviations (total, intra event, and inter event) among the three GMPEs become similar; for instance, total standard deviation for the three GMPEs is between 0.65 and 0.69 for PGA, 0.7 and 0.76 for SA at 0.2 s, 0.89 and 1.07 for SA at 1.0 s, and 1.07 and 1.42 for SA at 3.0 s.
- 5. The analysis of mixed-effects residuals based on the subset of the NGA-West2 database reveals that the GK15 GMPE is generally unbiased with respect to its independent predictors, including moment magnitude, closest distance to fault, $V_{\rm S30}$, style of faulting, and basin depth.

Data and Resources

The Graizer and Kalkan (2015, 2016) ground-motion prediction equation (GMPE) is available for MATLAB and Excel at https://earthquake.usgs.gov/research/software/#gmpe (last accessed on March 1, 2019). A summary (flat-file) of the NGA-West2 database is available as an Excel spreadsheet at http://peer.berkeley.edu/ngawest2/databases/ (last accessed on March 1, 2019). The additional Californian events used in development of the Graizer and Kalkan (2015, 2016) GMPE are available at https://www.strongmotioncenter.org/ (last accessed on March 1, 2019).

References Cited

- Abrahamson, N.A., Silva, W.J. and Kamai, R., 2014, Summary of the ASK14 Ground Motion Relation for Active Crustal Regions: Earthquake Spectra, v. 30, no. 3, p. 1025–1055.
- Al Atik, L., and Youngs, R.R., 2014, Epistemic uncertainty for NGA-West2 models: Earthquake Spectra, v. 30, no. 3, p. 989–1005.
- Ancheta, T.D., Darragh, R.B., Stewart, J.P., Seyhan, E., Silva, W.J., Chiou, B.S.-J., Wooddell, K.E., Graves, R.W., Kottke, A.R., Boore, D.M., Kishida, T., and Donahue, J.L., 2014, NGA-West2 database: Earthquake Spectra, v. 30, no. 3, p. 989–1005.
- Atkinson, G.M., and Morrison, M., 2009, Observations on regional variability in ground-motion amplitudes for smallto-moderate earthquakes in North America: Bulletin of the Seismological Society of America, v. 99, no. 4, p. 2393–2409.
- Baker, J.W., and Cornell, C.A., 2006, Correlation of response spectral values for multicomponent ground motions: Bulletin of the Seismological Society of America, v. 96, p. 215–227.
- Baker, J.W., and Jayaram, N., 2008, Correlation of spectral acceleration values from NGA ground motion models: Earthquake Spectra, v. 24, no. 1, p. 299–317.
- Baltay, A.S., and Boatwright, J., 2015, Ground-motion observations of the 2014 South Napa earthquake: Seismological Research Letters, v. 86, p. 355–360.
- Baumann, C., and Dalguer, L.A., 2014, Evaluating the compatibility of dynamic rupture-based synthetic ground motion with empirical ground-motion prediction equation: Bulletin of the Seismological Society of America, v. 104, no. 2, p. 634–652.
- Bommer, J.J., and Scherbaum, F., 2008, The use and misuse of logic trees in probabilistic seismic hazard analysis: Earthquake Spectra, v. 24, no. 4, p. 997–1009.
- Boore, M.D., Stewart, J.P., Seyhan, E., and Atkinson, G.M., 2014, NGA-West2 Equations for Predicting PGA, PGV, and 5 percent Damped PSA for Shallow Crustal Earthquakes: Earthquake Spectra, v. 30, no. 3, p. 1057–1085.
- Boore, D.M., Watson-Lamprey, J., and Abrahamson, N.A., 2006, Orientation-independent measures of ground motion: Bulletin of the Seismological Society of America, v. 96, p. 1502–1511.

Bozorgnia, Y., Abrahamson, N.A., Al Atik, L., Ancheta, T.D., Atkinson, G.M., Baker, J.W., Baltay, A., Boore, D.M., Campbell, K.W., Chiou, B.S.-J., Darragh, R., Day, S., Donahue, J., Graves, R.W., Gregor, N., Hanks, T., Idriss, I.M., Kamai, R., Kishida, T., Kottke, A., Mahin, S.A., Rezaeian, S., Rowshandel, B., Seyhan, E., Shahi, S., Shantz, T., Silva, W., Spudich, P., Stewart, J.P., Watson-Lamprey, J., Wooddell, K., and Youngs, R., 2014, NGA-West2 research project: Earthquake Spectra, v. 30, no. 3, p. 973–987.

Cairns, A.J.G., 2000, A Discussion of Parameter and Model Uncertainty in Insurance: Insurance Mathematics and Economics, v. 27, no. 3, p. 313–330.

Campbell, K.W., 2016, Comprehensive Comparison among the Campbell–Bozorgnia NGA-West2 GMPE and Three GMPEs from Europe and the Middle East: Bulletin of the Seismological Society of America, v. 106, no. 5, p. 2081– 2103.

Campbell, K.W., and Bozorgnia, Y., 2014, NGA-West2 Ground Motion Model for the Average Horizontal Components of PGA, PGV, and 5 percent-Damped Linear Acceleration Response Spectra: Earthquake Spectra, v. 30, no. 3, p. 1087–1115.

Chapman, M.C., and Godbee, R.W., 2012, Modeling geometrical spreading and the relative amplitudes of vertical and horizontal high-frequency ground motions in eastern North America: Bulletin of the Seismological Society of America, v. 102, no. 5, p. 1957–1975.

Chiou, B., Darragh, R., Gregor, N., and Silva, W., 2008, NGA project strong-motion database: Earthquake Spectra, v. 24, no. 1, p. 23–44.

Chiou, B., and Youngs, R.R., 2014, Update of the Chiou and Youngs NGA Model for the Average Horizontal Component of Peak Ground Motion and Response Spectra: Earthquake Spectra, v. 30, no. 3, p. 1117–1153.

Chiou, B., Youngs, R.R., Abrahamson, N., and Addo, K., 2010, Ground-motion attenuation model for small-to-moderate shallow crustal earthquakes in California and its implications on regionalization of ground-motion prediction models: Earthquake Spectra, v. 26, no. 4, p. 907–926.

Erickson, D., McNamara, D.E., and Benz, H.M., 2004, Frequency dependent Lg Q within the continental United States: Bulletin of the Seismological Society of America, v. 94, no. 5, p. 1630–1643.

Farhadi, A., Pezeshk, S., and Khoshnevis, N., 2018, Assessing the Applicability of Ground-Motion Models for Induced Seismicity Application in Central and Eastern North America: Bulletin of the Seismological Society of America, 108, no. 4, p. 2265–2277. Ford, S.R., Dreger, D.S., Mayeda, K., Walter, W.R., Malagnini, L., and Phillips, W.S., 2008, Regional attenuation in northern California—A comparison of five 1D Q methods: Bulletin of the Seismological Society of America, v. 98, p. 2033–2046.

Graizer, V., and Kalkan, E., 2007, Ground-motion attenuation model for peak horizontal acceleration from shallow crustal earthquakes: Earthquake Spectra, v. 23, no. 3, p. 585–613.

Graizer, V., and Kalkan, E., 2009, Prediction of response spectral acceleration ordinates based on PGA attenuation: Earthquake Spectra, v. 25, no. 1, p. 39–69.

Graizer, V., and Kalkan, E., 2015, Update of the Graizer-Kalkan Ground-Motion Prediction Equations for Shallow Crustal Continental Earthquakes: U.S. Geological Survey Open-File Report 2015–1009, 98 p., https://doi.org/10.3133/ ofr20151009.

Graizer, V., and Kalkan, E., 2016, Summary of GK15 Ground-Motion Prediction Equation for Predicting PGA and 5 percent-damped SA from Shallow Crustal Continental Earthquakes: Bulletin of the Seismological Society of America, v. 106, no. 2, p. 687–707.

Gregor, N., Abrahamson, N.A., Atkinson, G.M., Boore, D.M., Bozorgnia, Y., Campbell, K.W., Chiou, B.S.-J., Idriss, I.M., Kamai, R., Seyhan, E., Silva, W., Stewart, J.P., and Youngs, R., 2014, Comparison of NGA-West2 GMPEs: Earthquake Spectra, v. 30, no. 3, p. 1179–18.

Idriss, I.M., 2014, An NGA-West2 Empirical Model for Estimating the Horizontal Spectral Values Generated by Shallow Crustal Earthquakes: Earthquake Spectra, v. 30, no. 3, p. 1155–1177.

Jeffreys, H., 1961, Theory of Probability (3rd ed.): Oxford, Oxford University Press, 200 p.

Joyner, W.B., and Boore, D.M., 1993, Methods for regression analysis of strong-motion data: Bulletin of the Seismological Society of America, v. 83, p. 469–487.

Kamai, R., Abrahamson, N.A., and Silva, W.J., 2014, Nonlinear horizontal site amplification for constraining the NGA-West2 GMPEs: Earthquake Spectra, v. 30, no. 3, p. 1223–1240.

Li, Y.G., and Vidale, J.E., 1996, Low-velocity fault-zone guided waves—Numerical investigations of trapping efficiency: Bulletin of the Seismological Society of America, v. 86, p. 371–378.

Mak, S., Clements, R.A., and Schorlemmer, D., 2017, Empirical evaluation of hierarchical ground-motion models—Score uncertainty and model weighting: Bulletin of the Seismological Society of America, v. 107, no. 2, p. 949–965.

28 Ground-Motion Predictions for California—Comparisons of Three Prediction Equations

Mitchell, B.J., and Hwang, H.J., 1987, Effect of low Q sediments and Crustal Q on Lg attenuation in the United States: Bulletin of the Seismological Society of America, v. 77, no. 4, p. 1197–1210.

Petersen, M.D., Moschetti, M.P., Powers, P.M., Mueller, C.S., Haller, K.M., Frankel, A.D., Zeng, Y., Rezaeian, S., Harmsen, S.C., Boyd, O.S., Field, N., Chen, R., Rukstales, K.S., Luco, N., Wheeler, R.L., Williams, R.A., and Olsen, A.H., 2014, Documentation for the 2014 update of the United States national seismic hazard maps: U.S. Geological Survey Open-File Report 2014–1091, 243 p.

Sadigh, K., Chang, C.Y., Egan, J.A., Makdisi, F., and Youngs, R.R., 1997, Attenuation relationships for shallow crustal earthquakes based on California strong motion data: Seismological Research Letters, v. 68, no. 1, p. 180–189.

Seyhan, E., and Stewart, J.P., 2014, Semi-empirical nonlinear site amplification from NGA-West2 data and simulations: Earthquake Spectra, v. 30, no. 3, p. 1241–1256.

Singh, S., and Herrmann, R.B., 1983, Regionalization of crustal coda Q in the continental United States: Journal of Geophysical Research, v. 88, no. B1, p. 527–538. Spudich, P., Joyner, W.B., Lindh, A.G., Boore, D.M., Margaris, B.M., and Fletcher, J.B., 1999, SEA99—A revised ground motion prediction relation for use in extensional tectonic regimes: Bulletin of the Seismological Society of America, v. 89, p. 1156–1170.

Thorburn, W.M., 1915, Occam's razor: Mind, v. XXIV, p. 287–288.

Vandekerckhove, J., Matzke, D., and Wagenmakers, E.J., 2015, Model comparison and the principle of parsimony *in* Busemeyer, J., Townsend, J., Wang, Z.J., and Eidels, A., eds., Oxford handbook of computational and mathematical psychology: Oxford, Oxford University Press, p. 300–319.

Van Houtte, C., Bannister, C., Holden, C., Bourguignon, S., and McVerry, G., 2017, The New Zealand strong motion database: Bulletin of the New Zealand Society for Earthquake Engineering, v. 50, no. 1, p. 1–20.

Zafarani, H., and Farhadi, A., 2017, Testing ground-motion prediction equations against small-to- moderate magnitude data in Iran: Bulletin of the Seismological Society of America, v. 107, p. 912–933.

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