Introduction to the Special Issue on Rotational Seismology and Engineering Applications

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Abstract

Rotational seismology is an emerging field for studying all aspects of rotational ground motions induced by earthquakes, explosions, and ambient vibrations. It is of interest to a wide range of geophysical disciplines, including strong-motion seismology, broadband seismology, earthquake engineering, earthquake physics, seismic instrumentation, seismic hazards, seismotectonics, and geodesy, as well as to physicists using Earth-based observatories for detecting gravitational waves generated by astronomical sources (predicted by Einstein in 1916). In this Introduction to the BSSA Special Issue on Rotational Seismology and Engineering Applications, we will include (1) some background information, (2) a summary the recent events that led to this Special Issue, and (3) an overview of its 51 papers—27 articles, 11 short notes, 4 reviews, 6 tutorials, and 3 supplementary papers. Our comments on these 51 papers are very brief and just give a hint of what the papers are about.
1. Some Background Information

Rotational effects of earthquake waves have been observed for centuries (e.g., rotated chimneys, monuments, or tombstones on their supports). A few early authors proposed rotational waves or at least some “vortical” motions, in spite of the fact that most of these early observations appear now to derive from soil-structure interaction effects. Some early seismic instruments designed to detect and to record earthquake shaking also included the rocking of ground motion because it was believed that earthquakes were caused by explosions in the Earth (Trifunac, 2008). As summarized by Ferrari (2006), two models of an electrical seismograph with sliding smoked paper were developed by P. Filippo Cecchi (1822–1887) to record three-component translation motions and also the torsion movements from earthquakes. Although these instruments worked for several years, no rotational motion was observed.

Mallet (1862) proposed that rotations of a body on the Earth’s surface are due to a sequence of different seismic phases emerging under different angles. Reid (1910) studied this phenomenon, which was observed in the 1906 San Francisco earthquake, and pointed out that it is not due to propagation of rotational waves, since they “produce very small rotations, whose maximum amount, ... is given by the expression $2\pi A/\lambda$, where $A$ is the amplitude and $\lambda$ the wave-length; with a wave as short as 10,000 feet (3 km) and an amplitude as large as 0.2 of a foot (6 cm), the maximum rotation would only be about 0.25 of a minute of arc, a quantity far too small to be noticeable.”

In classical seismology (see e.g., Båth, 1979, p. 31), the general motion of the particles in a solid body can be divided into three kinds: translation (along the X-, Y-, and Z-axes), rotation (about the X- Y-, and Z-axes), and deformation. However, modern observational
seismology is still based mainly on measuring translational motions due to difficulties involved in measuring rotational motions and strains and because of a widespread belief that rotational motions are insignificant (Gutenberg, 1927). Richter (1958, footnote on p. 213) claimed that “Theory indicates, and observation confirms, that such rotations are negligible.” Richter did not provide any references, and there were no instruments sensitive enough to measure rotation motions at the level of micro-radians per second (μrad/s) at that time.

However, despite its difficulties, several pioneers in several countries attempted to measure rotational motions induced by earthquakes, starting with Cecchi (1876). Nearly a century ago, Galitzin (1912) suggested using two identical penduli installed on different sides of the same axis of rotation for separate measurement of rotational and translational motion. This was later implemented, for example, by Kharin and Simonov (1969) in an instrument designed to record strong ground motion. Using an azimuthal array of seismographs, Droste and Teisseyre (1976) derived rotational seismograms of rock bursts from a nearby mine. Inspired by Walter Munk, Farrell (1969) constructed a gyroscopic seismometer (consisting of two counter-rotating, pendulous Nordsieck gyroscopes, permitting separation of tilts from horizontal translational motion), and obtained a static displacement of < 1 cm and a tilt of < 5 x 10^{-7} rad at La Jolla, California during the Borrego Mountain earthquake of April 9, 1968 (magnitude 6.5) at an epicentral distance of 115 km.

The early efforts also included studying explosions. For example, Graizer (1991) recorded tilts and translational motions in the near-field of two nuclear explosions using seismological observatory sensors to directly measure point rotations. Nigbor (1994) directly measured rotational and translational ground motions and observed significant
amounts of near field rotational motions near a large explosion using commercial rotational sensors.

Rotations of ground motion and of response of structures have been deduced indirectly from accelerometer arrays, but such estimates are valid only for long wavelengths, compared with the distances between sensors (e.g., Castellani and Boffi, 1986; Niazy, 1987; Oliveira and Bolt, 1989; Spudich et al., 1995; Huang, 2003; Ghayamghamian and Nouri, 2007). The rotational components of ground motion have also been estimated theoretically, using kinematic source models and the linear elastodynamic theory of wave propagation in elastic solids (e.g., Bouchon and Aki, 1982; Trifunac, 1982; Lee and Trifunac, 1985, 1987).

In the past decade, rotational motions from teleseismic and small local earthquakes were successfully recorded by sensitive rotational sensors in Japan, Poland, Germany, New Zealand, and Taiwan (e.g., Takeo, 1998; Teisseyre et al., 2003; Igel et al., 2005; Huang et al., 2006; Suryanto et al., 2006; Igel et al., 2007). In particular, the application of Sagnac interferometry allowed a largely improved sensitivity for the detections of rotation (Pancha et al., 2000). The observations in Japan and Taiwan showed that the amplitudes of rotations can be one to two orders of magnitude greater than expected from the classical elasticity theory, as first noted by Takeo (1998). Theoretical work has also suggested that, in granular materials or cracked continua, asymmetries of the stress and strain fields can create rotations in addition to those predicted by the classical elastodynamic theory (Teisseyre and Boratyński, 2003). These rotations naturally generate rotational seismic waves and seismic spin and twist solitons (Majewski 2006).

Rotational motions in the near field (within ~25 km of fault ruptures) of strong earthquakes (magnitudes > 6.5), where the discrepancy between observations and
theoretical predictions may be the largest, have not been recorded thus far. Recording such 
ground motions would require extensive seismic instrumentation along some well-chosen 
active faults—and luck. To this end, several seismologists have been advocating such 
instrumentation, and a current deployment in southwestern Taiwan by their Central 
Weather Bureau is designed to “capture” a repeat of the 1906 Meishan earthquake 
(magnitude 7.1) with both translational and rotational instruments (see the Wu et al. paper 
in this Special Issue). A supplementary approach to study near field rotations, one may 
also use explosions or induced seismic effects like rockbursts in deep mines (Zembaty 
2004).

2. International Working Group on Rotational Seismology

A brief history leading to the formation of the International Working Group on 
Rotational Seismology (IWGoRS) is given in the Appendix. IWGoRS which aims at 
promoting investigations of rotational motions and their implications and sharing 
experience, data, software, and results in an open Web-based environment. It consists of 
volunteers and has no official status. H. Igel and W. H. K. Lee are serving as its co- 
organizers, and its charter is accessible on the IWGoRS Web site (http://www.rotational-
seismology.org). The Working Group has a number of active members leading task forces 
focusing on the organization of workshops and scientific projects, including testing and 
verifying rotational sensors, making broadband observations with ring-laser systems, and 
developing a field laboratory for rotational motions. The IWGoRS Web site also contains 
the presentations and posters from related meetings, and eventually it will provide access 
to rotational data from many sources.
The IWGoRS organized a special session on Rotational Motions in Seismology, convened by H. Igel, W. H. K. Lee, and M. Todorovska during the 2006 AGU Fall Meeting (Lee et al., 2007a). The goal of this session was to discuss rotational sensors, observations, modeling, theoretical issues, and potential applications of rotational ground motions. A total of 21 papers were submitted for this session, and over 100 individuals attended the oral session.

The interest in this session demonstrated that rotational motions are of current interest to a wide range of disciplines, including strong-motion seismology, broadband seismology, earthquake engineering, earthquake physics, exploration seismology, seismic instrumentation, seismic hazards, and geodesy—thus confirming the timeliness of IWGoRS. At this meeting, it became apparent that there is a need for longer meetings dedicated specifically to this topic in order to allow sufficient time for investigators from different countries and different fields to discuss the many issues of interest and to draft a research plan. This led to a plan to hold periodic workshops, the first one to be held in the United States, and the next one in Europe.

3. First International Workshop on Rotational Seismology and Engineering Applications

The First International Workshop on Rotational Seismology and Engineering Applications was held in Menlo Park, California, on September 18–19, 2007. The workshop was hosted by USGS, which recognized this topic as a new research frontier enabling better understanding of earthquake processes and as a more effective approach to reducing seismic hazards.
The technical program consisted of three sessions: plenary and oral, which were held on the first day, and poster, which was held on the second day, followed by discussions. A post-workshop session was held the following day in which scientists of the Laser Interferometer Gravitational-Wave Observatory (LIGO) presented their work on seismic isolation of their ultra-high-precision facility, which requires very accurate recording of translational and rotational components of ground motions.

The Workshop began with the plenary session, held on the morning of September 18 at the USGS campus, during which three lectures were presented for the general audience. W. H. K. Lee of the USGS summarized recent observations of rotational ground motions from regional and local earthquakes in Taiwan. M. D. Trifunac of the University of Southern California then spoke on rotations in structural responses, and H. Igel of the University of Munich presented observations of rotational ground motions of earthquakes in the far-field using ring-laser gyros. About 100 individuals attended this session.

The Workshop then moved to the nearby Vallombrosa Center for in-depth presentations and discussions among 63 participants, and five oral presentations were given in the afternoon on major areas of research on rotational seismology and engineering issues. The morning session of the following day, September 19, was devoted to 30 posters covering a wide range of topics, including large block rotations in geological time scale, rotations of monuments after earthquakes, and theories, instruments, observations, and analyses of rotational motions.

In the early afternoon of September 19, participants were divided into five panels for in-depth discussions, as follows (chairs are listed in parenthesis): (1) theory (L. Knopoff), (2) far-field (H. Igel), (3) near-field (T. L. Teng), (4) engineering applications (M. Trifunac), and (5) instrument design and testing (J. R. Evans). This was followed by a
general discussion in which the panel chairs summarized the group discussions on the key issues and future research directions. It was concluded that collaborative work is essential for nurturing this new field of inquiry and that there are many opportunities for collaborative work across institutions, nations, and disciplines. The panel reports, and the proposed future directions and research plans are described in detail in Lee et al. (2007b), and the accompanying Workshop DVD disc contains all of the presentation files and supporting materials.

In recognizing this emerging new field, the Seismological Society of America approved on August 31, 2007 the publication of this special issue, and a “Call for Papers” was announced in October 2007, inviting open manuscript submission by May 31, 2008.

4. Contents of the Special Issue

We will now present an overview of the contents of this Special Issue. Following the Bulletin’s tradition, there are three main sections: (1) Introduction and Reviews, (2) Articles, and (3) Short Notes. Tutorials and supplementary papers are added in Section (1) to help readers become acquainted with this new field.

4.1 Reviews

Four reviews are included in this Special Issue:


(2) Review: Rotations in structural response, by M.D. Trifunac.
(3) Review: Requirements for a ground rotation sensor to improve Advanced LIGO, by B. Lantz, R. Schofield, B. O’Reilly, D. E. Clark, and D. DeBra.


The first review by Lee et al. is a progress report on observing rotational and translational ground motion from explosions and earthquakes in Taiwan, and it is based on the work by Lin et al., Liu et al., Wu et al., Langston et al. and Lin et al. Taiwan is at present the only country that has a program for monitoring regional and local earthquakes by both translational and rotational seismometers. The second review by Trifunac discusses the rotations in structural response. It argues that recording the rotational components of motion will contribute significantly to information on structural response and recommends development and deployment of instruments to measure rotational components of motion in free-field conditions and full-scale structures.

The third and fourth reviews are included for the benefit of seismologists and earthquake engineers. Nearly a century ago, Einstein (1916) published his theory of General Relativity to describe how the acceleration of massive objects would generate distortions in space-time, resulting in gravitational waves, which propagate at the speed of light. Since then, detecting gravitational waves has been one of the major challenges in modern physics, but direct detection has not yet been achieved. Several major projects have been underway on Earth and in outer space. Lantz et al. review the requirements needed for the construction of the Advanced Laser Interferometer Gravitational-Wave Observatory (LIGO) project—a high-performance seismic isolation and alignment system on which the optical component of the new LIGO detectors will be mounted. R. DeSalvo reviews the accelerometer development for use in gravitational-wave-detection
interferometers in general. Because the accelerometer is one of the most important transducers for measuring strong ground motions in earthquake engineering and seismology, we can all benefit and learn from this research and development work.

4.2 Tutorials

Six tutorials are included in this Special Issue:

(1) Tutorial on earthquake rotational effects: Historical examples, by J. T. Kozák.

(2) Tutorial on rotations in the theories of finite deformation and micropolar (Cosserat) elasticity, by J. Pujol.

(3) Tutorial on new development in the physics of rotational motions, by R. Teisseyre.

(4) Tutorial on surface rotations from the wave passage effects—stochastic approach, by Z. Zembaty.

(5) Tutorial on gravitational pendulum theory applied to seismic sensing of translation and rotation, by R. Peters.

(6) Tutorial on measuring rotations using multi-pendulum systems, by V. Graizer.

Since rotational seismology is an emerging field, the guest editors felt that these tutorials would be helpful in providing general background and information. The first tutorial is a summary of historical examples of observations on earthquake rotational effects by J. T. Kozák, including reproduction of the relevant sections from Mallet (1862) and Reid (1910).

The next three tutorials address some mathematical and physical aspects of rotational motion. Pujol’s tutorial considers rotations from two approaches: the classical nonlinear
theory, and a non-classical linear theory. It discusses the pioneering work of Cosserat and Cosserat (1909) and its subsequent developments (e.g., Eringen, 1999). Teisseyre highlights new developments in the physics of rotational motions, which are topics for two recently published monographs (Teisseyre et al., 2006; Teisseyre et al., 2008). A short tutorial by Z. Zembaty considers a stochastic approach for estimating rotational components of ground motion at the surface due to wave passage.

Because penduli are central to the design of seismometers, a tutorial on gravitational pendulum theory applied to seismic sensing of translation and rotation is provided by Peters. This is followed by a tutorial by Graizer on using a combination of pendulums to measure rotations.

### 4.3 Supplements

The following supplements are included for the convenience of the readers:


In an effort to unify notation conventions for rotational seismology, J. R. Evans circulated an early version of “Suggested Notation Conventions” to members of the International Working Group on Rotational Seismology. The version published here is based on their input.
Since some readers may not be familiar with modern developments in continuum mechanics (including elasticity theories), E. F. Grekova and W. H. K. Lee compiled suggested readings that may be useful in providing mathematical and physical bases for rotational seismology. They have also included some suggested readings on earthquakes for scientists who are not seismologists.

Because standard dictionaries may not include new technical terms, W. H. K. Lee compiled a short list of glossary terms for rotational seismology from contributions of some of the authors of this Special Issue and also included some glossary terms on earthquakes from Aki and Lee (2003) and Lee and Wu (2009) for the benefit of scientists who are not seismologists.

4.4 Articles and Short Notes

The “Articles” and “Short Notes” in this Special Issue present original research results. For an overview of the contents, we grouped them by subject areas as follows (please note that an “Article” is indicated by a “***” symbol at the end of each entry).

4.4.1 Theoretical Investigations and Simulations

(1) *The single-couple component of the far-field radiation from dynamical fractures*, by L. Knopoff and Y. T. Chen. **

(2) *An asymmetric micropolar moment tensor derived from a discrete-block model for a rotating granular substructure*, by R. J. Twiss. **

(3) *Fundamental deformations in asymmetric continuum*, by R. Teisseyre, and M. Górski. **
4. *Spinors and twistors in the description of rotational seismic waves and spin and twist solitons*, by E. Majewski. **


9. *Source and basin effects on rotational ground motions: Comparison with translations*, by H. Wang, H. Igel, F. Gallovič, and A. Cochard. **

Unlike the traditional fault-slip model, the paper by Knopoff and Chen considers the case for faulting that takes place on a fault of finite thickness. They show that there is an additional single-couple term in the body-force equivalence and additional terms in the far-field displacement. They also show that the single-couple equivalent does not violate the principles of Newtonian mechanics because the torque imbalance in the single-couple is counterbalanced by rotations within the fault zone, with “torque waves” being radiated.

In the paper by Twiss, an asymmetric moment tensor for individual and averaged multiple slip events is introduced. Three field tests of the theory are described. The author points out, however, that a definitive test is difficult due to insufficient quantitative information and a lack of resolution.
Teisseyre and Górski investigate a class of basic motions and deformations in an asymmetric continuum that includes not only simple motions like translation and rotation but also point extension and compression. Majewski applies the theory of spinors and twistors to describe spin and twist solitons branching off dispersion curves for rotational seismic waves. A non-linear Schrödinger equation is proposed to describe seismic twist waves and solitons.

The two short notes by Kulesh and Grekova et al. investigate the consequences of a Cosserat continuum on the problem of wave propagation. In an isotropic full Cosserat model, Kulesh finds that Rayleigh and transverse surface waves are dispersive in a half-space. Grekova et al. investigate the reduced Cosserat model in which translations and rotations are kinematically independent, but the couple stress tensor is zero. Strongly dispersive behavior is predicted.

The following papers in this sub-section investigate rotational motions from a theoretical point of view but within the theory of linear elasticity. Ferreira and Igel employ generalized ray theory to calculate synthetic Love-wave seismograms for 3-D heterogeneous Earth models. They show that the amplitude ratio of translational and rotational signals are sensitive to local velocity structure and that in theory the spectral ratios are proportional to Love-wave dispersion curves. Godinho et al. use the method of fundamental solutions to investigate the effects of 2-D surface topography on rotational ground motions, to verify their results by comparing them with other numerical solutions, and to discuss the effects in both frequency and time domains.

Finally, Wang et al. use a database of pre-calculated numerical Green’s functions of a simplified model of the Newport-Inglewood Fault, Los Angeles Basin, to synthesize translational and rotational ground motions of several M7 earthquakes in a 3-D basin.
structure. They discuss peak ground motion characteristics and conclude that the decay of rotation rate as a function of fault distance is similar to that of horizontal accelerations.

4.4.2 Instrumentation and Testing

(1) *Research and development status of a new rotational seismometer based on the flux pinning effect of a superconductor*, by A. Takamori, A. Araya, Y. Otake, K. Ishidoshiro, and M. Ando. **

(2) *Performance characteristics of a rotational seismometer for near-field and engineering applications*, by R. Cowsik, T. Madziwa-Nussinov, K. Wagoner, D. Wiens, and M. Wysession. **


(4) *Perspectives for ring laser gyroscopes in low-frequency seismology*, by R. Widmer-Schnidrig, and W. Zürn. **


(8) *Laboratory and field testing of commercial rotational seismometers*, by R. L. Nigbor, J. R. Evans, and C. R. Hutt. **
Takamori et al. report on the development of a seismometer with a new design based on a proof mass levitated by a magnetic suspension that uses the flux pinning effect of a superconductor. Prototype systems were built and tested to assess the feasibility of the technologies, as well as their advantages and capabilities. The design of the new seismometer, together with the status of the development and future plans are presented in this article. Cowsik et al. developed a prototype of a rotation sensor using a torsional balance. They present the preliminary data recorded with this instrument and discuss its sensitivity and suitability for extended seismological studies.

Schreiber et al. describe a ring-laser system (called a Geosensor) that was specifically designed to fulfil the needs of broadband seismology. A prototype of this sensor was installed at the Piñon Flat Observatory in Southern California, and data examples are presented. Widmer-Schnidrig and Zürn look at the perspectives of ring-laser measurements for long-period seismology. They quantify the contribution of ring laser tilting and investigate noise levels and current instrument resolution. They conclude that at present the amplitudes of eigenvibrations are below the detection threshold.

Schreiber et al. report on the design of, and laboratory and field experiments with, a rotation sensor based on fiber-optic gyro (FOG) technology. Such FOGs are exploiting the Sagnac effect in a passive optical interferometer in order to measure rotations with high precision. For that reason, these FOGs can measure rotations absolutely and do not require a specific frame of reference. Dunn et al. examine design options for deploying a relatively low-cost ring-laser ground-rotation sensor and conclude with a discussion of some earthquakes detected by such an instrument. Jedlička et al. report on a new type of fluid,
ring-shaped, rotational seismometer in which the inertial mass is represented by a liquid moving in a ring tube.

Nigbor et al. develop performance test methodologies for rotational seismometers and apply these methodologies to samples of a commonly used commercial rotational seismometer, the eentec Model R-1. Wassermann et al. compare recordings of the collapse of a large building with the R-1 rotation seismometer with rotational motions derived from an array of sensors around the R-1. For some components of rotation, a fairly good fit in waveform and amplitude is observed between direct and array-derived measurements.

4.4.3 Observations of Translational and Rotational Ground Motion

(1) Observing rotational and translational ground motions at the HGSD station in Taiwan from 2007 to 2008, by C. C. Liu, B. S. Huang, W. H. K. Lee, and C. J. Lin. **

(2) Recording rotational and translational ground motions of two TAIGER explosions in northeastern Taiwan on 4 March 2008, by C. J. Lin, C. C. Liu, and W. H. K. Lee. **

(3) Rotational motions observed during an earthquake swarm in April 1998 offshore of Ito, Japan, by M. Takeo.

(4) Array deployment to observe rotational and translational ground motions along the Meishan fault, Taiwan: A progress report, by C. F. Wu, W. H. K. Lee, and H. C. Huang.

The paper by Liu et al. reports on the installation of rotation sensors (R-1 by eentec) at the HGSD station in Taiwan. The presented data suggest that there is a linear relationship between peak ground acceleration and peak ground rotational velocity. Two explosions (TAIGER) in northeastern Taiwan were recorded with rotation and translation sensors close to the source. Lin et al. present details on the experiment, show observations, and release the data for open access.

Takeo observes six components of ground rotational and translational motions in a near-field region during an earthquake swarm in April, 1998, offshore of Ito, Izu Peninsula, Japan. The observed rotational motions are comparatively larger than those calculated by array data at the San Andreas Fault. Possible causes are discussed.

Wu et al. report on the deployment of two local seismic arrays (one in the free field and the other in a nearby building) at the 1906 ruptured zone of the Meishan fault, Taiwan. These arrays include accelerometers and rotation seismometers, and are designed for “capturing” strong ground motions from an anticipated major earthquake. The experimental setup is described, and the data recorded with the rotation seismometer are presented and compared with the translational data. Sargeant and Musson describe a number of instances in the U.K. of earthquake-induced rotational effects on parts of structures, mostly either chimneys or the tops of spires. They assembled all of the instances and present them with illustrations and extracts from the original reports.

4.4.4 Analysis of Translational and Rotational Ground Motion

(1) *Tilt motions recorded at two WISE sites for the 2003 Tokachi-Oki earthquake* (M8.0), by S. Kinoshita, H. Ishikawa, and T. Satoh. **
The effect of torsional ground motion on structural response-code recommendation for accidental eccentricity, by M. R. Ghayamghamian, G. R. Nouri, H. Igel, and T. Tobita. **

Study of rotational ground motion in the near-field region, by M. Stupazzini, J. de la Puente, C. Smerzini, M. Kaser, H. Igel, and A. Castellani. **


Sensitivity densities for rotational ground-motion measurements, by A. Fichtner, and H. Igel. **

Observations and modeling of rotational signals in the P-coda: Constraints on crustal scattering, by N. D. Pham, H. Igel, J. Wassermann, M. Käser, J. de la Puente, and U. Schreiber. **

Interpretation of broadband OBS horizontal data seismic background noise, by R. Pillet, A. Deschamps, D. Legrand, J. Virieux, N. Béthoux, and B. Yates. **

About the non-unique sensitivity of pendulum seismometers to translational, angular and centrifugal acceleration, by T. Forbiger. **

The effects of tilt on interferometric rotation sensors, by D. N. Pham, H. Igel, J. Wassermann, A. Cochard, and U. Schreiber. **

Response to complex ground motions of seismometer Galperin sensor configuration, by V. Graizer. **

Software for inference of dynamic ground strains and rotations and their errors from short baseline array observations of ground motions, by P. Spudich and J. B. Fletcher.
Kinoshita et al. analyze tilt motions recorded during the M8.0 Tokachi-Oki earthquake in 2003 by broadband velocity seismographs. They conclude that the long-period tilt signal was produced by collapsed soil structure or the deformation of the soil deposits. They also conclude that velocity seismographs are more sensitive to tilt motion than are accelerographs. Ghayamghamian et al. use data from the Chiba dense array in Japan to compute torsional time histories, which they use as input motion for symmetric and asymmetric one-story buildings. They show that the rotations can increase the response of the structure.

Stupazzini et al. perform high-resolution numerical calculations of ground motions for a 3-D model of the Grenoble Valley, France. They investigate peak ground translations and rotations and find that their ratio correlates with the local velocity structure. Langston et al. analyze the data recorded after the TAIGER explosions (see also Lin et al.) using array-processing techniques, and they derive strain and rotation from the array data and interpret the results in terms of scattering or source characteristics.

Fichtner and Igel use the adjoint technique to derive sensitivity kernels for a newly defined observable—apparent shear velocity—that can be derived from collocated measurements of translations and rotations. They show that high sensitivity is concentrated around the receiver, which supports the observation that the ratio of translations and rotations contains information about near-surface structure. Pham et al. (item 6 above) report on observations of rotational ground motions with the P-code of teleseismic signals. It is concluded that near-receiver P-SH scattering is the primary cause of these signals. Using 3-D numerical simulations, they are capable of constraining the scattering properties of the near-receiver crustal structure.
The problem of noise on the sea floor recorded by broadband seismic sensors is investigated by Pillet et al., who show that rotational motions are likely to generate a substantial part of the noise and argue that rotational motions should be recorded at the sea floor in order to reduce these effects and improve the signal-to-noise ratio. Forbiger investigates the sensitivity of pendulum instruments to various types of rotational motions, and he suggests that the definition of a reference location on the frame to which the sensitivity is attributed strongly influences the resulting sensitivity.

Pham et al. (item 9 above) investigate cross-axis sensitivity of ring laser systems theoretically. They quantify the effects of tilt motions on the observations of rotational motions around a vertical axis to be expected in the P coda of several past earthquakes. The results show that the effects of tilts on ring laser measurements are negligible not only for observations of teleseismic events but also for the applicable range of the local magnitude scale.

The paper by Graizer considers the response to input motions of pendulums in a Galperin sensor configuration, as well as the resulting cardinal orientation system response, and the author concludes that this geometry might also be useful for strong-motion applications.

Spudich and Fletcher derive expressions for the error covariance matrices of strains and rotations inferred from seismic array data. They present Matlab scripts (freely available online as a BSSA Electronic Supplement) for the calculation of ground strains, rotations, and their variances from short-baseline-array ground-motion data.
4.4.5 Engineering Applications

(1) *Empirical scaling of rotational spectra of strong earthquake ground motion*, by V. W. Lee and M. D. Trifunac. **

(2) *Transient and permanent rotations in a shear layer excited by strong earthquake pulses*, by V. Gičev and M. D. Trifunac. **

(3) *Response of structures to near-source, differential, and rotational strong ground motion*, by R. S. Jalali and M. D. Trifunac. **

(4) *Rotational seismic load definition in Eurocode 8, Part 6, for slender, tower-shaped structures*, by Z. Zembaty.

Lee and Trifunac present a simple approximate algorithm for generation of torsional and rocking Fourier spectra from Fourier spectra of translational motions, predicted empirically or recorded. These spectra can be used consequently to generate torsional and rocking time histories. Gičev and Trifunac study rotational waves in a nonlinear (bi-linear) soil layer generated by vertically arriving S-wave pulses of strong ground motion. The complexity of the soil layer response revealed by this simple nonlinear model provides a glimpse into the complexity of a realistic setting.

Jalali and Trifunac analyze the pseudo-relative spectral velocity (PSV) of an equivalent oscillator representing a structure, excited by simultaneous action of horizontal, vertical, and rocking components of strong ground motion. Their results show that, at long periods, the PSV spectral amplitudes tend toward an asymptote with amplitude proportional to the maximum rocking angle of ground motion. Zembaty describes the rotational seismic load provisions in the European seismic code EC8.6 for towers, masts, and chimneys, and he concludes that the engineering code formulas should be calibrated.
and reconciled with the results of the latest empirical research on the rocking component of
ground motion.

5. Discussion

Since this Special Issue resulted from the First International Workshop on Rotational
Seismology and Engineering Applications, we repeat here several recommendations that
emerged from this Workshop. In addition, we discuss briefly the role of rotational
seismology in the strong-motion programs, and classical elasticity versus other theories.

5.1 Recommendations from the 2007 Workshop

1. Since the classical linear-elasticity theory may be inadequate, a more realistic theory
   should be developed, especially for rotational motions in the near field.

2. Using existing data and collecting more data from existing rotational instruments, one
   or more rotational-motion noise models (e.g., low-noise, high-noise) should be
   established. These noise models should be updated as more data become available.

3. Three-component ground rotations should be recorded (using commercially available
   rotation sensors) at seismological stations that operate near active seismic zones. At
   first, this should be done at perhaps a dozen stations, on a trial basis, to collect
   sufficient rotational motion data upon which future deployments can be based.

4. Large-ring lasers (at least one component, preferably three components) should be
   installed and operated at several high-quality seismological observatories. For those
   interested in tilt signals (LIGO, USGS/ASL), comparing rotation about one or both
   horizontal axes to the output of high-quality, very-broad-band horizontal instruments,
   like the STS-1H/VBB seismometer, will be important.
5. Rotational motion should be recorded in selected structures and at depth below them, especially for structures in active seismic zones.

6. Development of high-quality, low-cost rotational sensors should be encouraged. This will require R&D funding because the market for rotational sensors is currently small.

7. Techniques and facilities should be developed for rotational sensor testing.

8. Funding agencies should be urged to support: (a) deployment of rotational sensors on the ground and in structures, and (b) research involving the rotational components of ground motion and of the response of structures.

We are pleased to note that some of the above recommendations have already been carried out, as reported in this Special Issue, which contains the results of nearly 100 authors from diverse backgrounds, including seismologists, earthquake engineers, physicists, astrophysicists, geologists, and mathematicians.

### 5.2 Rotation Seismology and Strong-Motion Programs

Until recently, earthquake monitoring in the near field has been left to the earthquake engineers. In his account of early earthquake engineering, Housner (2002) credited John R. Freeman, an eminent engineer, for persuading the U.S. Government to start a strong-motion program. In a letter to R. R. Martel (Housner's professor) at Caltech, Freeman wrote,

“I stated that the data which had been given to structural engineers on acceleration and limits of motion in earthquakes as a basis for their designs were all based on guesswork, that there had never yet been a precise measurement of acceleration made. That of the five seismographs around San Francisco Bay which tried to record the earthquake of 1906 not one was able to tell the truth.”
Subsequently, the U.S. Government provided funding for the design of an accelerograph for engineering purposes in 1930, and for deployment of some dozen strong-motion accelerographs (Trifunac 2008).

Strong-motion recordings useful for engineering purposes are on-scale recordings of damaging earthquakes. The strong-motion data collected from the 1999 Chi-Chi, Taiwan earthquake (Mw = 7.6) is thus far the best example of how useful large-scale deployment of strong-motion instruments can be (Lee et al., 2001; Lee, 2002). Having an M ≥ 7 earthquake occurring near seismic stations is rare. The Kocaeli, Turkey, earthquake of August 17, 1999 contributed 5 such records, and the Chi-Chi, Taiwan, earthquake of September 20, 1999 contributed over 60 such records, thanks to the deployment of over 1,000 strong-motion instruments three years earlier.

However, there are difficulties in obtaining accurate displacement from the near-field records, and several authors have shown that acceleration recorded by translational sensors must be corrected for the effects of rotational motions (e.g., Trifunac and Todorovska, 2001; Graizer, 2005).

5.3 Rotational Motions and Seismic Wave Propagation

Although rotational motions are interesting phenomena in their own right, they actually represent a way of integrating several basic seismological concepts and instrumentation programs into a coherent framework that can be used to characterize seismic wave propagation from a “wave” point of view as opposed to our standard way of examining translational particle motions (C.A. Langston, private communication, 2008).

A seismic wave is not only a temporal disturbance but a spatial one as well. Seismic rotations and strains are composed of spatial gradients that, through compatibility
relationships with the original wavefield, can be used to determine many more attributes of a seismic wave from “point” measurements than we commonly use today. Linking observational translations, strains, and rotations together can yield a snapshot of the wavefield where wave direction, slownesses, and radial/azimuthal amplitude gradients can be directly inferred from the data (Langston 2007; Langston and Liang, 2008). Dense spatial mapping of these wave characteristics through strain and rotational “gradiometry” might offer an order-of-magnitude increase in the number of constraints available for studies of velocity heterogeneity (tomography, wave scattering, anisotropy), source complexity (rupture propagation, finiteness), and media non-linearity in strong ground motions. It can also lead to new ways of seismic wave recording where “point” arrays can be made to determine wave properties through joint recordings of rotation, strain, and translation (Aldridge et al., 2006).

5.4 Classical Elasticity versus Other Theories

The real materials of the Earth are heterogeneous and anisotropic, and nonlinear processes are everywhere. In the presence of large nonlinearities, we are forced to consider the mechanics of chaos (Trifunac, 2009), and in order to interpret such complexities we must record also the rotational components of strong motion.

L. Knopoff (private communication, 2008) thinks that from a theoretical point of view, rotational motions are an essential (unavoidable) component of linear S-wave seismology in classical elasticity theory (Bullen, 1953). Y.T. Chen (private communication, 2008) suggests that in principle the Knopoff and Chen results can be extended into the inhomogeneous, anisotropic case and full wave field as in Burridge and Knopoff (1964) for exploring the additional effects due to material asymmetry and in the near-field.
According to R. Teisseyre (private communication, 2008), the classical seismology has still enough tools to trace the rotational motions at least around the vertical axis: an array of the horizontal seismometers can deliver the data from which the rotation motions can be derived. However, such a system cannot trace the independent rotations and shear strain variations (twist motions) when generated in source with some phase delay. Thus, the rotational seismology with the use of strainmeters or rotation seismographs may bring much more information on the source-generated processes.

Modern continuum mechanics have advanced far beyond the classical elastic continuum in the past century. The Cosserat theory is of particular interest to rotational seismology because it includes rotation in its formulation; see, for example, the tutorial by Pujol, and two papers by Kulesh, and Grekova et al. in this Special Issue. Other general continua, such as asymmetric continuum, are discussed by Teisseyre and Górski also.

6. Conclusion

Seismology has been very successful in the far field because large earthquakes occur every week somewhere on Earth, and the classical elasticity theory works very well for interpreting the recorded translational motions. Consequently, most funding for earthquake monitoring goes into global and regional seismic networks using exclusively translational seismometers. However, to understand strong earthquakes we must deploy appropriate instruments in the near field of active faults where large earthquakes (M > 6.5) occur infrequently. This is a risky business because the recurrence of a large earthquake at a given fault may not take place for hundreds of years—many times longer than the carrier
span of any scientist. Like astronomers, seismologists must accumulate data over centuries and must be willing to invest to observe earthquakes in the near field.

At present, only Taiwan has a modest program to monitor both translational and rotational ground motions from local and regional earthquakes at several free-field sites, as well as two arrays equipped with both accelerometers and rotational seismometers (one in a building and the other at a free-field site nearby). The R-1 rotational seismometer from eentec produces useful data (see Lin et al., Liu et al., and Wu et al. papers in this Special Issue), but we must continue to develop reliable and less-expensive rotational seismometers for extensive field deployment. Five papers in this Special Issue (Cowsik et al.; Dunn et al.; Jedlička et al.; Schreiber et al.; and Takamori et al.) describe new instrument developments.

It took about 40 years from the time Biot (1934) formulated the concept of the response spectrum until the method was finally adopted by engineers in the design of earthquake-resistant structures (Trifunac, 2007). We may also recall that it took many years to overcome the initial skepticism about relativity and quantum mechanics in the early 20th century. However, based on the developments described here, we believe that observation and analysis of rotational motion will soon play a significant role in the next-generation advances in seismology and earthquake engineering. Many authors have already emphasized the benefits of studying rotational motions—see, e.g., Twiss et al. (1993), Takeo and Ito (1997), and Teisseyre et al. (2006).

The study of earthquakes cannot be limited to measuring only the three components of translational motion. We also need to simultaneously measure the three components of rotational motion and the many components of strains (6 components in the classical continuum, or 9 components in the reduced Cosserat medium, or 18 independent strain...
measures of strain in the complete Cosserat medium). A golden opportunity to understand earthquake sources lies in the near field of earthquakes, where nonlinear rock and soil response influences ground motions in a complicated way.

So far, nearly all of the investigations of rotational motions have been carried out without any significant funding support. We hope that the papers in this Special Issue will create more interest in rotational seismology, and hopefully more funding in the near future. More importantly, we need help from experts of different disciplines to solve many scientific and technical problems in the near field of earthquakes. As a reader of this Special Issue, are you ready for this challenge?

Data and Resources

All data and resources are from published literature.

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Appendix: A Brief History Leading to the Formation of IWGoRS

The IRIS Broadband Seismometer Workshop was held March 24-26, 2004 in Granlibakken, California to discuss prospects for low-frequency seismometry (Ingate and Berger, 2004). Shortly before this workshop, S.C. Liu, a director of the U.S. National Science Foundation (NSF), asked W.H.K. Lee if a similar NSF sponsored workshop would be desirable for strong-motion instruments. This prompted Lee to search the literature for new instruments (such as GPS, gyros, jerkmeters, and sensor network) that might be of use for strong-motion seismology and earthquake engineering, contacted some people (John Evans and Ken Hudnut, for example), and proposed a workshop in 2005. Unfortunately, the re-organization of earthquake engineering program of NSF put this workshop idea to rest.

However, inspired by a talk of Ken Hudnut on integrating real-time GPS with rotational and initial sensors (Hudnut, 2005), and discussions with many colleagues (including J.R. Evans, V. Graizer, K.W. Hudnut, C.C. Liu, R. Nigbor, and M.D. Trifunac, for example) a “Min-Workshop” on Rotational Seismology was organized by W.H.K. Lee (with K.W. Hudnut and J.R. Evans as coordinators) on February 16, 2006. It was held simultaneously at the of the U.S. Geological Survey (USGS) offices at Menlo Park and Pasadena, California, with about 30 participants from about a dozen institutions participating via teleconferencing and telephone (Evans et al., 2007).

Since no funding was available for this Mini-Workshop, W.H.K. Lee was impressed by the enthusiastic participation of about a dozen researchers from diverse disciplines interested in the rotational ground motions. After the Mini-Workshop, J.R. Evans and W.H.K. Lee discovered active groups in several countries, e.g., Germany and Poland, and thus it led to the idea of organizing an international working group in rotational seismology.
(IWGoRS). Heiner Igel proposed and implemented a website base working group. Unlikely the traditional working group appointed by scientific societies or government agencies; Igel and Lee decided to bypass this tradition and anyone can join IWGoRS.

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