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15.11 Introduction

Herein is presented a review of recent technical advances in Raman and nuclear resonance spectroscopy (both Mössbauer spectroscopy (MS) and nuclear resonant inelastic x-ray scattering (NRIXS) spectroscopy), as they have great implications for geoscience. Optical and x-ray spectroscopies probe different momentum and energy transfers caused by interactions between the incident light and the lattice, making them complementary and applicable to numerous scientific applications. Raman spectroscopy measures the optical vibrational modes at infinitely small momentum transfer, whereas MS imparts negligible momentum transfer but can distinguish hyperfine interactions (quadrupole splitting (QS), chemical shift (CS), and magnetism) with neV energies. NRIXS measures the phonon density of states (DOS), which can be used to derive vibrational, thermodynamic, elastic, and electronic properties of materials. Raman spectroscopy provides valuable and easily interpretable information about material properties using a number of experimental platforms, such as noninvasive tomographic imaging of minerals with submicrometer spatial resolution, in situ studies under extreme conditions of high pressure and temperature (P–T), and as a remote mineralogical and organic/biological probe for planetary exploration missions. The advent of synchrotron Mössbauer spectroscopy (SMS) and NRIXS techniques provides a unique capability to probe the properties of iron-containing minerals that exist in the Earth’s interior at high P–T conditions and materials from the surface of Mars and the Moon. These recent and exciting developments have become possible because of the availability of dedicated synchrotron radiation beamlines and the successful operation of two miniaturized Mössbauer spectrometers on the surface of Mars. The techniques addressed here permit the study of vibrational, electronic, elastic, and thermodynamic properties of planetary materials under variable thermodynamic conditions, making them highly valuable in geoscience implications.

The advent of synchrotron x-ray and optical laser sources has had profound implications in understanding properties of geological and planetary materials under variable P–T and compositional environments (Alp et al., 2012; McMillan, 1989). In this chapter, the technical and scientific aspects of vibrational spectroscopy using Raman and nuclear resonance spectroscopy excited with synchrotron radiation (both SMS and NRIXS) were critically examined. These techniques each...
carry unique, complementary capabilities that permit the study of vibrational, electronic, elastic, and/or thermodynamic properties of planetary materials under a wide range of thermodynamic conditions (e.g., Alp et al., 2012; Goncharov et al., 2000, 2009; Lin et al., 2005a,b, 2009; Chapters 3.2, 3.15). Energy (or frequency) and momentum (or wavevector) transfers between incoming and scattered x-ray or laser sources categorize the techniques (Section 15.11.1.2) into ranges that provide probing access to many properties in planetary materials. In particular, the tightly focused x-ray and laser beams with extremely high fluxes now make it possible to study micron-sized geological materials with a dilute amount of elements of interest. These studies afford important clues about the local atomic arrangement, the strength of the chemical bonds related to forces acting on a particular atom of interest, and the effect of ligands on the overall lattice dynamics. The authors will first address the related perspective of these techniques in Section 15.11.1, discuss the application of the Raman technique in Section 15.11.2, focus on the application of the SMS and NRIXS techniques in Section 15.11.3, and elaborate on prospective directions in Section 15.11.4.

### 15.11.1 Interaction of Electromagnetic Waves and Matter

The interactions between electromagnetic waves and matter, which result in a change in the wavevector \( \mathbf{k}_0 \) and frequency \( \omega_0 \) of the incident light source, help to place the aforementioned spectroscopic techniques into scientific perspective. The change in frequency \( \Delta \omega \) can be expressed as the energy change \( \Delta E = h \Delta \omega \) between the incoming and exiting photons, whereas the wavevector difference \( \Delta k \) represents the change in momentum \( \Delta Q = \Delta \mathbf{k} \) (Hawthorne, 1988; McMillan, 1985; Chapter 15.9) (Figure 1). In a lattice, the vibration of each atom about its equilibrium position is influenced by the vibrational motion of its neighbors through the interatomic potentials and symmetry of the lattice. Since the atoms are arranged in a periodic pattern (local, short-range, or long-range order), the lattice vibrational modes take the form of displacement waves traveling through the crystal (Kittel, 1996). These lattice waves may be described as longitudinal or transverse acoustic waves. The nuclear displacements result in an oscillating dipole moment, which interacts with the electromagnetic waves from either a laser or an x-ray source, giving rise to particle-like phonons with discrete, quantized energies. In these long-wavelength lattice vibrations, the vibrations with adjacent cells are essentially in phase, so the number of vibrational modes that may be observed in Raman or infrared (IR) spectroscopy is equal to \( 3n - 3 \) optical modes, where \( n \) is the number of atoms in the primitive unit cell (Kittel, 1996). The number of active vibrational modes follows the selection rules as a direct result of the lattice symmetry, described in greater detail in Section 15.11.1.3 (McMillan, 1985). At relatively lower frequencies, there are also three acoustic branches that are responsible for the propagation of sound waves through the lattice. At an infinite wavelength with \( k \approx 0 \) near the center of the Brillouin zone, the three acoustic modes are standing (zero frequency) and correspond to the speeds of one longitudinal and two transverse acoustic waves, whereas the optical modes give rise to the IR and Raman-active vibrations for long-wavelength modes with \( k \approx 0 \) (Kittel, 1996) (detailed in Section 15.11.2).

![Figure 1](image)

**Figure 1** The energy and momentum transfer relationship for representative spectroscopic techniques using photons, electrons, and neutrons as incident sources. The synchrotron Mössbauer spectroscopy (SMS) technique essentially imparts negligible momentum transfer but can distinguish hyperfine interactions with neV energies. The NRIXS imparts all of the momentum the photon has, so the momentum transfer range shown here covers different isotopes. The inelastic x-ray scattering (IXS) region shows a wide range of the \( Q-E \) transfers in synchrotron IXS experiments. The Raman spectroscopy measures the vibrational optical modes at infinite momentum transfer (Galas and Hawthorne, 1988; Alp et al., 2012). RIXS, resonant IXS.
The quantized phonons disperse from the center of the Brillouin zone with infinite small momentum–energy (Q–E) transfers to the boundary of the Brillouin zone with maximum Q–E transfers at π/2a, where a represents the lattice constant (Kittel, 1996). These phonon dispersion curves display the momentum dependence of the phonon frequency and thus contain specific information on the interatomic interactions in the solid and liquid states, which are critically needed to theoretically understand the nature of the matter. Projection of the angular-dependent phonon branches results in a projected phonon DOS, which describes the number of the phonon states per interval energy as a function of the phonon energy (Alp et al., 2012; Sturhahn, 1996; Sturhahn, 2001; Sturhahn et al., 1995) (see Section 15.11.3 for details). Full DOS accounts for all possible phonon branches and contains critical information about the vibrational, elastic, and thermodynamic properties of the matter. The phonon DOS is an important quantity in thermodynamics, as many intrinsic material parameters, such as vibrational specific heat, entropy, and internal energy, are additive functions of the phonon DOS in the harmonic approximation and can be derived from the measured phonon DOS (see Section 15.11.3 for details) (Alp et al., 2012; Sturhahn, 2001; Sturhahn et al., 1995).

15.11.1.2 General Raman and Nuclear Resonant Spectroscopy

The Q–E transfers in terms of the interactions between the incident light and the lattice can be used to place Raman spectroscopy, SMS, and NRIXS into scientific perspective with respect to other spectroscopic methods that yield related information (Figure 1) (Alp et al., 2012; Calas and Hawthorne, 1988). Different domains of Q–E transfer can be accessed using unique spectroscopic probes employing various incident radiation sources, such as electron, laser light, and synchrotron x-ray, each with different corresponding energies and energy resolutions. Accordingly, NRIXS probes energy transfers in the order of 100 meV and momentum transfers of approximately 0.1–10 nm⁻¹ that arise from the phonon dispersions of the selective isotope in the lattice. SMS accesses the extremely low energy–momentum transfer domain and is uniquely sensitive to probing magnetism, electronic valence and spin states, and structural distortions (see Section 15.11.3). SMS provides the possibility to measure hyperfine interactions leading to CS and QS as well as magnetic hyperfine field and its direction (Bürck et al., 1992; Mössbauer, 1958). NRIXS, on the other hand, measures lattice dynamics-related quantities, such as recoil-free fraction or Lamb–Mössbauer factor (fLM), phonon DOS, speed of sound, and all the thermodynamic quantities that are associated with the DOS, including vibrational specific heat, kinetic energy, Helmholtz free energy, interatomic force constants, and directional dependence of vibrational amplitudes in single crystals (Sage et al., 2001; Sturhahn et al., 1995). The NRIXS can be considered as a complementary probe to inelastic neutron and x-ray scattering (Figure 1).

Optical Raman spectroscopy relies on coupling between the probing light and particular atomic vibrational motions through a change in polarizability and does not have enough momentum carried by the probing radiation (Hawthorne, 1988; McMillan, 1985). Therefore, the techniques can be used to measure the vibrational optical modes at the center of the Brillouin zone, even though the dispersive behavior cannot be directly observed (Figure 1).

15.11.1.3 Electronic Structures and Crystal Field Theory

Describing the spectroscopic observations of the interactions between the lattice and the incident x-ray or optical radiation is greatly simplified by exploiting the symmetry of the lattice. As an example, for a molecular crystal with m molecules in a unit cell and n atoms in each molecule, the whole number of vibrational modes is 3mn. The number of observed optical vibrational modes is typically less than this number because of the energetic degeneracy caused by equivalency in the lattice symmetry or simply by inactive modes (Hawthorne, 1988; McMillan, 1985; Chapter 15.9). In general, the symmetry of the lattice is described in terms of a set of symmetry elements that follow the operations of group theory to express certain spatial relations between different parts of the lattice. The combination of these symmetry operations produces an irreducible representation that describes a pattern corresponding to changes in physical quantities compatible with symmetry of the crystal. The symmetry arguments can also be used to predict or rationalize the relative intensity and polarization dependence of the phonons associated with transitions between electronic states (McMillan, 1985).

Classically, crystal field theory (CFT) has been successfully used to describe the electronic structure of transition metal compounds with the positively charged metal cation and the negative charge on the nonbonding electrons of the ligand (Burns, 1993). The metal’s five degenerate d orbitals experience specific energy changes upon being surrounded by certain symmetry of ligands, which act as point charges. In combination with molecular orbital theory, CFT can be transformed to ligand field theory, which allows for a better understanding of the process of chemical bonding, electronic orbital structure, and other characteristics of coordination complexes. All of this information is needed in order to facilitate a comprehensive understanding of the experimental results from the Raman and NRS measurements.

Take for example an octahedron in which six ligands, each positioned along a Cartesian axis, form an octahedral shape around the metal ion, such as the FeO₆ octahedron in the lower-mantle ferropericlase (Mg,Fe)O (Figure 2) (Lin and Tsujiya, 2008). Based on CFT (Burns, 1993), the d orbitals of the metal Fe²⁺ ion in this complex split into two sets with an energy difference, Δe (the crystal field octahedral splitting parameter). The dₓ² and dₓ₋₃y₋₃ orbitals lie along Cartesian axes and will therefore experience an increase in energy due to repulsion caused by their proximity to the ligands (Burns, 1993) (Figure 2). The dₓ₋₃, dᵧ, and dᵧ orbitals do not lie directly along any Cartesian axis but lie instead in planes between the ligands and are thus lower in energy than the dₓ² and dₓ₋₃. The three lower-energy orbitals are collectively referred to as t₂g and the two higher-energy orbitals as e₉. It should be noted, however, that the orbital splitting energies are directly related to the specific molecular geometry of the complex. Thus, a tetrahedral ligand arrangement causes the t₂g orbitals to be higher in energy than the e₉ orbitals and has a crystal field splitting energy of Δe. The occupation of the 3d orbitals is...
defined by the surrounding environment of the iron atom and influenced by factors such as bond length, crystallographic site, pressure, and temperature (some of these parameters can be interconnected). Under ambient conditions in silicates and oxides, it is energetically favorable for the hybridized t_{2g}-like and e_{g}-like orbitals of the sixfold coordinated iron are separated by the crystal field splitting energy ($\Delta$), which is lower than the electronic spin-pairing energy ($A$). The crystal field splitting energy can be significantly influenced by the energy change associated with pressure, temperature, and/or composition (Burns, 1993). The increase of the crystal field splitting energy relative to the spin-pairing energy under high pressures can eventually lead to the pairing of 3d electrons of opposite spin, that is, the low-spin state with all six 3d electrons paired in Fe^{2+} ($S = 0$). The high-spin- to low-spin-pairing transition of Fe^{2+} has recently been observed to occur in ferropericlase and perovskite at lower-mantle pressures (e.g., Badro et al., 2003, 2004; Lin et al., 2005c). The scheme of the crystal field splitting energy relative to the spin-pairing energy, however, becomes rather complex through crystallographic site distortion and electronic band overlap where occupancy degeneracy may be lifted. In particular, the degeneracy of the electronic energy levels can be lifted through the Jahn–Teller effect.

15.11.2 Raman Spectroscopy

Raman spectroscopy is one of the most informative techniques in planetary and geoscience research, providing valuable and easily interpretable information about material properties using a number of experimental platforms. These include non-invasive tomographic imaging of minerals with submicrometer spatial resolution, in situ studies under extreme high $P$–$T$, and as a remote mineralogical and organic/biological probe for planetary exploration. Raman spectroscopy allows for rapid in situ measurements that provide direct information about the bonding state of a material through the observations of elementary vibrational excitations – the phonons (Born and Huang, 1954). Therefore, detailed studies of Raman spectra can be used for crystalline phase identification and structural analysis (McMillan et al., 1996), detection of phase transformations (Raman and Nedungadi, 1940), measurements of melting curves (Goncharov et al., 2008), and determination of elastic and thermodynamic properties (Merkel et al., 2000). Moreover, excitations of magnetic origin can be detected, which provide information about the magnetic structure (e.g., related to the electronic spin state of Fe^{2+} in planetary materials) (see Section 15.11.3.4.2) and the nature of electronic correlations in strongly correlated materials (Goncharov and Struzhkin, 2003). Raman spectroscopy is well suited for ultrahigh-pressure studies when coupled with a diamond anvil cell (DAC) (Hemley and Porter, 1988), as diamond anvils are transparent in the visible and near-IR spectral ranges. The application to stressed diamond culets in the DAC serves as an effective and very convenient way of measuring pressures in the DAC (even at high temperatures), even if there is no other usable pressure sensor in the DAC cavity (e.g., Akahama and Kawamura, 2004). In addition, Raman pressure gauges (e.g., cBN or ^{13}C diamond) allow for pressure measurements in chemically reactive environments at high pressures and temperatures (e.g., Goncharov et al., 2005a; Mysen, 2010).

Raman spectroscopy is very complementary to x-ray spectroscopy (e.g., Mössbauer and NRIXS, see Section 15.11.3) in studies under extreme conditions, as it is applicable for studies of low atomic number, amorphous, and heterogeneous materials (e.g., having microscopic chemically reacted compounds). As such, Raman spectroscopy in combination with high-magnification microscopes (micro-Raman) has been a powerful tool for studying properties of complex rock assemblages containing very small fluid and solid inclusions. Owing to the exceptional phase selectivity of Raman spectroscopy, this technique has been used as a versatile and indispensable tool for planetary exploration missions.

15.11.2.1 Theory of Vibrational Properties of Molecules and Crystals

Raman scattering is an inelastic process that involves the interaction of an incoming photon with an elementary excitation in the probed material. In keeping with the laws of conservation of momentum and energy, the scattered photon loses (Stokes) or gains (anti-Stokes) energy that corresponds to the elementary excitation energy in the material (e.g., phonon energy). The wavevector direction of the detected photon is determined by the chosen direction of the incident laser beam and the
direction of the scattered radiation. In the great majority of cases considered here, the wavevectors of the incident and scattered photons are opposite to each other in the ‘backscattering geometry,’ allowing the same optics to be used for both excitation and collection. Following the selection rule of the wavevector for the Raman processes, the energy transfer of the measured phonons is of the order of the wavevector of the exciting laser, which is about $10^7 \text{cm}^{-1}$. This corresponds to phonons near the Brillouin zone center, though zone boundary phonons usually have wavevectors at around $10^6 \text{cm}^{-1}$ (Figure 1).

The Raman scattering cross section depends strongly on the phonon (vibrational) mode coordinate that is normal to the wavevector of vibrational motion, corresponding to the normal mode. Raman-active modes correspond to normal modes for which the change in polarizability, $\alpha$ (ability to redistribute electrons in response to the external electric field, $E$, and to produce the dipole moment), of the system is nonzero $\Delta \alpha > 0$. This modulation of the polarizability creates light scattering on modified frequencies (beats). The normal mode is Raman active if the transition moment integral $\int \psi^* \psi \omega_0 \omega_i \, d^3r$ is non-zero. $\psi^*$ and $\psi$, are the electronic wave functions corresponding to the initial and final states, respectively, is nonzero. This determines that the Raman-active modes must have symmetry of $\mathfrak{g}_2$ or squares of coordinates ($xy$, $xz$, etc.). Thus, these modes can be determined from the irreducible representation of the crystal symmetry point group (Fateley et al., 1972) and can be identified by analyzing the polarization properties of the incident and scattered beams (Porto et al., 1967). As Raman and IR spectroscopy (Lu et al., 1999) have different selection rules, they are often complementary.

The normal modes in molecular crystals (which are of interest for this chapter) can be classified as intra- and intermolecular; this works most accurately in the weak coupling regime, for which the high quantum efficiency (QE) (as high as 95% QE in commercial CCDs) and extremely low dark current levels. The CCD detectors are further improved by the development of the new electron-multiplying CCD (EMCCD) and the elimination of ‘etalon effects’ from unwanted fringes of constructive and destructive interference, which can artificially modulate a Raman spectrum in the near-IR spectral range. The EMCCD detectors are ultrasensitive to light, thus allowing the study of very weak Raman signals using photon counting and multiplying technique. Intensified CCD (ICCD) detectors with gated capabilities serve in a variety of applications to improve the signal-to-noise ratio (Dussault and Hoess, 2004) or to facilitate measurements of time-resolved spectra.

The development of volume holographic (transmission) gratings (VHG) has substantially changed Raman instrumentation over the last two decades substantially (Kim et al., 1993). First-generation VHG was based on holographic technology using thin polymeric materials (Tedesco et al., 1993; Yang et al., 1991). Notch filters, which are built using the VHG technology, efficiently block undesirable Rayleigh-scattered light, obviating the need for cumbersome low-transmission double subtractive monochromatic and filtering systems for routine measurements above 50 cm$^{-1}$. These advances in Raman spectroscopy have made the method easier and more applicable to routine problems, such as those in industrial laboratories. More recently, new hard-coated optical filters (Erdogan and Mizrahi, 2003), which have a comparable transition width with those manufactured using a holographic technology, have appeared on the market. Moreover, a new generation of notch and band-pass filters with a transition width as narrow as 10 cm$^{-1}$ has been developed recently based on solid-state technology (Mosser and Havermeyer, 2009). They are expected to be much more environmentally stable and have shown no degradation over time.

### 15.11.2.2 Instrumentation for Raman Experiments

Advanced Raman instrumentation typically enhances the sensitivity (e.g., surface-enhanced Raman) (Brown and Dlott, 2009), improves the spatial resolution (Raman microscopy), or increases the ability to acquire very specific information (resonance Raman). Raman spectroscopy has experienced dramatic technical improvements due to the development of extremely sensitive array detectors, such as the charge-coupled device (CCD), fast imaging spectrometers, and effective optical components (e.g., Gillet et al., 1998; Turrell et al., 1996). CCD detectors are extremely efficient throughout the visible and near-IR spectral range, due to their high quantum efficiency (QE) (as high as 95% QE in commercial CCDs) and extremely low dark current levels. The CCD detectors are further improved by the development of the new electron-multiplying CCD (EMCCD) and the elimination of ‘etalon effects’ from unwanted fringes of constructive and destructive interference, which can artificially modulate a Raman spectrum in the near-IR spectral range. The EMCCD detectors are ultrasensitive to light, thus allowing the study of very weak Raman signals using photon counting and multiplying technique. Intensified CCD (ICCD) detectors with gated capabilities serve in a variety of applications to improve the signal-to-noise ratio (Dussault and Hoess, 2004) or to facilitate measurements of time-resolved spectra.

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### 15.11.2.2.1 Raman microprobe and mapping

The Raman microprobe uses a 3D mapping technique and deals with the natural or quenched sample after high P-T experiments. In the case of samples at ambient P-T conditions, one can use an objective lens with a large numerical aperture, as the distance to the sample can be extremely short. This makes possible the 3D Raman tomography of the sample with submicrometer spatial resolution. For example, with a $100 \times$ NA $= 0.8$ objective lens, the typical lateral spatial resolution is in the order of submicrons, and the depth resolution can about 1 μm (Kaminsky et al., 2009; Steele et al., 2007). The instrumentation for this technique includes a confocal Raman microscope coupled to a motorized computer-
controlled X–Y–Z sample stage. Sample preparation (Fries and Steele, 2011) is very straightforward, and measurements can be performed on whole-rock specimens through selecting a flat polished section and thin polished sections or even by using a powdered sample. Optically polished surfaces maximize the signal and the spatial resolution.

Confocal Raman imaging under extreme conditions (e.g., in DAC) has not been realized yet. The newly designed laterally supported diamond anvils (Boehler and De Hantsetters, 2004) allow for the use of objective lenses with much larger numerical aperture (e.g., NA = 0.7) than with the anvils of conventional design, making high P–T 3D Raman mapping principally possible.

**15.11.2.2.2 Raman spectroscopy in high P–T DAC**

Pressure substantially affects the properties of the planetary materials and of the diamond anvils in the DAC; therefore, the instrumentation required needs to be more flexible. Raman spectroscopy under simultaneous conditions of high P–T was in its infancy until quite recently (Gillet et al., 1998) when a CO₂ laser with a wavelength of 10 μm was introduced as the laser heating source (Gillet et al., 1993; Tschauner et al., 2001). One limitation to achieving high pressure is sample dimension, as the typical laser spot diameter is about 30 μm. Additionally, this technique is limited to the materials that have a strong absorption in the spectral range of the CO₂ laser. Most earth minerals have phonon absorption bands in this spectral range. However, planetary materials such as ices and hydrogen do not absorb the CO₂ laser radiation well, with the exception of H₂O at high pressures (Asahara et al., 2010).

Use of near-IR lasers (e.g., with a wavelength of 1060 nm) as a heating source reduces the heating spot to the order of microns and produces more stable heating conditions. A thin foil with a small hole(s) or powder made of chemically stable metals (e.g., Pt) can serve as a laser beam absorber, thereby producing high-temperature conditions for the surrounding sample material (Goncharov and Crowhurst, 2005; Lin et al., 2004a). Finite element calculations (Subramanian et al., 2011) for the sample cavity, with the realistic experimental geometry and thermochemical parameters assumed for the sample and other surrounding materials, show that the temperature gradients in a hole of the metallic coupler are relatively small near the geometrical center (Figure 3). Thermal insulation layers near the diamond anvil tips reduce the heat flow from the sample areas, thereby minimizing the temperature gradients across the sample. These temperature gradients can be reasonably small (<15%), enabling studies of the phase diagrams at high P–T conditions, including melting curves.

The system built at the Geophysical Laboratory at the Carnegie Institution of Washington (GL CIW) (Figure 4) combines double-sided laser heating with a Raman system (Goncharov et al., 2009; Lin et al., 2004a). A Mitutoyo near-IR 20 × long-working distance lens focuses the IR radiation on the sample and collects Raman spectra in the backscattering geometry. The single-frequency solid-state 458 and 488 nm lasers, with maximum powers of 300 and 100 mW, respectively, are used as a Raman excitation source. A continuous-wave Yb fiber laser with a maximum laser power of 200 W is used as the heating source and is introduced into the Raman system using a polarizing beam splitter cube and focused to a 15–20 μm spot. The heating laser power is increased in steps (by rotating a /2 wave plate coupled to a polarization cube). The system is equipped with a laser beam shaper, which makes a flat laser beam top similar to the x-ray diffraction laser heating system (Prakapenka et al., 2008). It has been recently automated for data acquisition, which includes performing all the spectral measurements at variable heating laser power (Subramanian et al., 2010); this upgrade saves up to 90% of the time spent compared to manual data acquisition.

Continuous Raman excitation, using a spatial filter and incident laser at 458 nm, allows one to suppress the thermal radiation emitted by the sample and the coupler, sufficiently obtaining high-quality Raman spectra up to approximately 2000 K (Goncharov and Crowhurst, 2005). At higher temperatures, when thermal radiation rises above a critical threshold and obscures the Raman signal, a pulsed Raman system, with 532 nm excitation synchronized with the gated ICCD detector (Goncharov and Crowhurst, 2005; Shim et al., 2005), in

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**Figure 3** Representative map of the temperature distribution in the cavity of the diamond anvil (DAC) cell determined in finite element calculations (Subramanian et al., 2011). Left panel: Contour plot. Right panel: Temperature variation along the DAC axis. Red line in the contour plot is a boundary between fluid and solid phases.
combination with continuous (Goncharov et al., 2008) or pulsed laser heating (Goncharov et al., 2009), can be used. As the detector collects the whole Raman signal during the relatively short open gate time, and is closed between pulses, any continuous (or longer lasting) spurious radiation is suppressed; the magnitude of the suppression is proportional to the ratio of the pulse interval to the gate width. Suppression factors of up to 50000 have been reported (Goncharov and Crowhurst, 2005), providing the possibility to acquire Raman signals at temperatures exceeding 5000 K.

15.11.2.3 Raman instrumentation for planetary exploration

Raman spectroscopy has been proposed as a tool for analytical systems used in missions to Mars and, more recently, as a potential mineralogical probe for missions to Venus (e.g., Clegg et al., 2009; Wang, 2009). Indeed, only Raman spectroscopy and x-ray diffraction can definitively identify nearly all crystalline minerals based upon unique narrowband features (Blacksberg et al., 2010). The Raman technique is intended to acquire mineralogical, biological, and elemental information on planetary surfaces for lander/rover types of planetary missions. Small portable remote Raman systems have been shown to be effective in identifying hydrous and anhydrous minerals, glasses of mineral compositions, and ices.

The principle of background suppression has been applied for remote Raman spectroscopic instrumentation (Blacksberg et al., 2010; Misra et al., 2005). Recent studies (Sharma et al., 2010) show that high-quality Raman spectra of minerals and volatiles (supercritical CO₂) at high temperatures (up to 1003 K) can be obtained using a telescopic optical system from distances of up to 9 m even in the presence of the thermal radiation, fluorescent, and natural daylight backgrounds. Other technical aspects of building Raman microspectrometers for planetary missions are discussed in great detail by Tarcea et al. (2008).

15.11.2.3 Raman Analyses of Planetary Materials

Raman spectroscopy can be applied toward analyses of the phases presented in natural or synthesized materials under controlled P–T conditions (McMillan et al., 1996). This technique has been practiced in conjunction with geological field studies and experimental petrology. Moreover, Raman
spectroscopy can be applied to in situ studies during rover planetary missions for on-surface planetary mineralogy, to study meteorites (Fries and Steele, 2008), and for samples recovered from other planetary bodies, such as the Moon (Steele et al., 2010). Laboratory studies under extreme P–T conditions serve as an important guide to understanding material behavior in planetary interiors. This information, combined with theoretical calculations and seismological and planetary observations, provides an input for planetary modeling.

15.11.2.3.1 Phase identification in natural and synthetic samples

Micro-Raman studies, and especially Raman microtomography, can provide important constraints on P–T conditions encountered by rocks, particularly during metamorphism as different polymorphs of minerals have characteristic Raman spectra (McMillan et al., 1996). Raman microscopy provides unambiguous identification of minerals and their textures, as the selectivity in these observations is very high due to the strict Raman selection rules and to the presence of vibrational frequencies in the ‘fingerprint regions.’ Raman confocal microscopy is an essential tool used to study fluid inclusions as it provides valuable information about the melting points and physical behavior of rocks in the Earth’s deep crust or even in the mantle (Anderson and Neumann, 2001; Fries and Steele, 2011). Moreover, Raman spectroscopy is extremely informative for investigations of carbonaceous matter in earth materials and meteorites (Fries and Steele, 2011). Here, some representative examples from recent studies are briefly reviewed.

Katayama and Maruyama have found that zircon preserves multiple mineral inclusions including very high-pressure phases, such as diamond and coesite (Katayama and Maruyama, 2009). Analyses of mineral compositions in inclusions preserved in zircon constrain the metamorphic P–T conditions and provide the timing of each stage of the complex metamorphic history of rocks at high P–T conditions. Bauer et al. have used Raman spectroscopy as a nondestructive tool to study the composition of multiple inclusion phases in zircon and to determine the age of the high-temperature metamorphic event (Bauer et al., 2007).

A rare phase of hydrous aluminum silicate (Wirth et al., 2007), nyerereite and nahcolite (Kaminsky et al., 2009) have been identified as micro- and nano-inclusions in diamond from the Juina area, Brazil. Sobolev et al. determined an initial pressure of Venezuela diamond formation based on the Raman frequency of a coesite inclusion (Sobolev et al., 2000).

Nestola et al. have performed a combined single-crystal x-ray diffraction and Raman study of an olivine inclusion in diamond from Udachnaya kimberlite, Siberia (Nestola et al., 2011). The internal pressure of the olivine inclusion and the diamond formation pressure was determined. Likewise, Yasuzuka et al. determined the Mg composition and pressure of an olivine inclusion in diamond based on the calibration obtained from the Raman study of synthetic and natural materials with different Mg composition at high pressures using the DAC (Yasuzuka et al., 2009). Based on the magnitude of the Fermi diad splitting in the Raman spectra of CO2 fluid inclusion, Yamamoto et al. determined the depth origin of ultramafic–mafic xenoliths from the deep Earth (Yamamoto et al., 2007).

15.11.2.3.2 Raman microprobe study of meteorites and lunar samples

Raman spectroscopy can also be used in studies aimed at the search for life or evidence of past extraterrestrial life. For example, Steele et al. performed Raman tomography of a carbonate globule from a Martian meteorite (Steele et al., 2007). Macromolecular amorphous carbon was found in association with magnetite in these meteorite samples. The authors proposed that these results represent experimental evidence for the synthesis of abiotic Martian carbon. Steele et al. also report on the detection of discrete multiple, micrometer-sized graphite phases (graphite whiskers) within Apollo 17 impact breccias (Steele et al., 2010). This study concluded that impacts might be a process by which such unusual forms of carbon can be formed in the solar system.

15.11.2.3.3 Laboratory studies at high P–T

Raman spectroscopy has been used to investigate volatiles (e.g., H2, H2O, CO2, and CH4) in the resistively and laser-heated DAC up to 150 GPa and 3000 K, as there can be abundant volatile components in planetary interiors. The results for CO2 and CH4 show a lot of complexity, such as rich phase diagrams and chemical reactivity under extreme P–T conditions (Benedetti et al., 1999; Eremets and Trojan, 2009; Goncharov et al., 2005a,b; Gregoryanz et al., 2003; Hirai et al., 2009; Iota et al., 1999; Kolesnikov et al., 2009; Lin et al., 2005a; Subramanian et al., 2011; Zerr et al., 2006). A major question about the high P–T behavior of CO2 concerns whether it forms a framework structure analogous to sixfold coordinated SiO2 stishovite (Hemley, 2000). Based on in situ x-ray diffraction and Raman spectroscopy measurements above 30 GPa and 1500 K, CO2 is reported to transform to a polymeric form with fourfold coordinated carbon atoms, named phase V (Iota et al., 1999; Santoro et al., 2004; Yoo et al., 1999). At lower temperatures and above 50 GPa, the molecular form of CO2 was reported to transform to phase VI (Iota et al., 2007) and an amorphous form (Santoro et al., 2006). Initially, sixfold, stishovite-like CO2 was considered compatible with both experimental results. The model for the sixfold coordination of the amorphous form and the phase VI, together with their similarity to SiO2, were later questioned. Mixed coordination models for the amorphous phase and the presence of local mechanical instabilities in sixfold coordinated structures have been further proposed (Montoya et al., 2008).

The speciation of carbon in the Earth’s interior is critical for understanding the origin of petroleum (Scott et al., 2004). Formation and stability of methane under conditions corresponding to the Earth’s upper mantle have been demonstrated in recent years (Chen et al., 2008a,b; Kenney et al., 2002; Scott et al., 2004). However, the formation of heavier alkanes remains unclear and controversial. Shock wave experiments (Nellis et al., 1981; Nellis et al., 2001) suggest the decomposition of methane into molecular H2 and carbon, with precipitation of diamond (Ross, 1981). In contrast, theoretical calculations indicate the presence of saturated hydrocarbons before complete dissociation into diamond and hydrogen (Ancilotto et al., 1997; Kress et al., 1999). Earlier DAC experiments do not support the formation of alkanes (Benedetti et al., 1999; Chen et al., 2008a,b; Culler and Schiferl, 1993;
Hemley and Mao, 2004; Zerr et al., 2006) but indicate the dissociation of methane to atomic carbon in the form of diamond (Benedetti et al., 1999; Zerr et al., 2006) or soot (Culler and Schiferl, 1993; Hemley and Mao, 2004), molecular hydrogen (Hemley and Mao, 2004; Zerr et al., 2006), and other unidentified hydrocarbons (Benedetti et al., 1999; Chen et al., 2008a,b; Hemley and Mao, 2004). Recent works in the laser-heated DAC show a possibility of the formation of heavier hydrocarbons from methane at P–T conditions above 1000 K and 3 GPa (Hirai et al., 2009; Kolesnikov et al., 2009) (Figure 5). Moreover, these reactions have been shown to be reversible and can proceed under the oxygen fugacity conditions representative of the Earth’s upper mantle. Recent theoretical calculations (Spanu et al., 2011) support this chemical reactivity but suggest more extreme P–T conditions for the chemical reaction forming heavier hydrocarbons.

15.11.3 Synchrotron MS and NRIXS

MS is a versatile, useful technique commonly exploited in mineral physics, geophysics, and geochemistry, among other fields. By measuring the changes in the nuclear wave function as a result of changing surrounding electronic structure, MS can reveal information about electronic valence and spin states, ligand symmetry, magnetism, and lattice dynamics. The Mössbauer effect, named after discoverer R. L. Mössbauer (Mössbauer, 1958), is described as resonant absorption and emission of gamma rays in a solid. MS has become a very common technique in geoscience due to the relatively modest amount of equipment needed and its applicability to more than a dozen isotopes suitable and relevant to geological issues. These include the 3d transition metals (Fe, Ni, and Zn), some fifth row elements (Ru, Sn, Sb, and Te), rare-earth elements (Sm, Eu, Dy, Tb, Er, Tm, Yb, and Gd), actinides (Th and U), noble gases (Kr and Xe), and alkaline metals (K and Cs). For a complete list of Mössbauer active isotopes and their properties, see recently updated information from the Mössbauer Effect Data Center (Table 1) (see http://www.medic.dipc.ac.cn/Resources.php).

One of the very first applications of the Mössbauer effect was to measure the isomer shift of $^{57}$Fe as a function of pressure, which is related to the change in the average value of $4s$ electron wave function density at the nucleus. This is a direct measure of the compressibility of the electron gas under pressure (Pound et al., 1961). Since then, the Mössbauer effect has been used to characterize minerals in terms of valence and spin states, magnetism, and crystal structure. There are a number of books and recent review articles that extensively address this subject (Chen and Yang, 2007; Greenwood and Gibb, 1972; Long and Grandjean, 1989; Shenoy and Wagner, 1978). More recent and exciting developments include the availability of dedicated synchrotron radiation beamlines and the successful operation of two miniaturized Mössbauer spectrometers on the surface of Mars, which have been taking data since 2007. This planetary mission provided in situ proof for the presence of carbonate mineral deposits on the Martian surface.

**Figure 5** Identification of the chemical reaction products of laser-heated methane at 2.5 and 5 GPa performed by in situ Raman spectroscopy in the DAC. Reproduced from Kolesnikov A, Kucherov VG, and Goncharov AF (2009) Methane-derived hydrocarbons produced under upper-mantle conditions. *Nature Geoscience* 2: 566–570.

<table>
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<td>0.63</td>
<td>D. Ishikawa, et al., <em>Phys. Rev. B</em> 72 (2005) 140301</td>
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<tr>
<td>$^{129}$I</td>
<td>27.770</td>
<td>16.8</td>
<td>unpublished</td>
</tr>
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(Morris et al., 2010) and gave information about the mineralogy and distribution of Fe in Fe-bearing phases, including their oxidation states (Klingelhofer et al., 2003).

15.11.3.1 Mössbauer Effect and MS

By compensating with small amounts of energy for changes in the sample due to hyperfine interactions, recoil-free emission of gamma rays from a radioactive source and the subsequent resonant absorption can be accomplished. Of course, this interaction is accompanied by a number of concurrent or sequential processes involving x-ray absorption and fluorescence, Compton scattering, Auger electrons (due to internal conversion), and inelastic scattering. However, these processes are well understood and can be differentiated by using time and energy discrimination techniques. The information in a measured Mössbauer spectrum includes the following: isomer shift, quadrupole splitting, magnetic hyperfine splitting, and recoil-free fraction.

15.11.3.1.1 Chemical shift

A chemical (isomer) shift is due to a change in the energy level of the first nuclear excited state compared to that of the parent radioactive source and is mainly caused by a change in the valence, pressure, or temperature. It is expressed in units of the Doppler shift velocity applied to the emitting source or absorber, $\delta = \frac{v}{c}E$, where $v$ is the velocity, $c$ is the speed of light, and $E$ is the transition energy of the radioactive decay. This measurement can be related to changes in the electron density on the nucleus as follows: $\delta = C[|\psi_i(0)_{\text{absorber}}|^2 - |\psi_i(0)_{\text{source}}|^2]$, where $C$ is a constant and $|\psi_i(0)_{\text{absorber}}|^2$ is a measure of the electron density on the nucleus in the absorber, not only due to s-electron population but also due to changes in the other electronic levels, such as $p$, $d$, or $f$ electrons. A positive $\delta$ value indicates an increase in the s-electron density compared to that of the source. Since the source is always the same, this information can be used to classify different minerals and compounds, and the effects of applied pressures and temperatures. It should be noted that temperature dependence of the isomer shift should be corrected for second-order Doppler shift. As shown in Figures 6 and 7, using Fe and Eu compounds as examples, the correlation between valence and isomer shift based on measured data provides a reliable fingerprint to distinguish between different mineral phases. For a more general reference of isomer shift, please refer to a comprehensive treatise (Shenoy and Wagner, 1978).

15.11.3.1.2 Quadrupole splitting

Nuclei with a spin quantum number higher than one-half have nonspherical charge distribution, implying the presence of higher-order terms and a multipole expansion into higher spherical harmonics. The presence of a nuclear quadrupole moment coupled with an electric field gradient is the origin of nuclear energy level splitting, which creates an opportunity for measurement using MS. The electric field gradient is a tensor, which can be defined along the direction of its highest value at the point of the absorbing nuclei. The strength of the interaction is then the product of the value of the quadrupole moment (a constant for each nuclei) and the field gradient, which depends on the crystal structure, ligand type, and orientation around the resonant nuclei. The strength of this interaction for an axially symmetric case is given by

$$eQ = \int \rho r^2 (3 \cos^2 \theta - 1) \, dr$$

$$E_Q = \frac{e^2 gQ}{4I(2I-1)} \left[ 3I_x^2 - I(I + 1) \right]$$

where $eQ$ is the measure of the deviation from spherical charge distribution, $eq$ is the maximum value of the electric field gradient, $\rho$ is the charge density in a volume element $dr$, $I$ is the nuclear spin operator, and $I_x$ indicates the possible values in the presence of a field gradient. The origin of the field gradient is due to valence electrons and neighboring ions. The systematics of the QS may reveal a measure of the distortion around the resonant nuclei; thus, the presence or absence, as well as the magnitude, of the quadrupole splitting is valuable information in understanding the electronic structures of interest.

15.11.3.1.3 Magnetic hyperfine splitting

Since nuclei have spin and, hence, nuclear magnetic moment, they will interact with a magnetic field, leading to nuclear Zeeman effect. The strength of this splitting is given by $E_{\text{mag}} = -\mu H m_I / I$, where $\mu$ is the nuclear magnetic moment, $H$ is the magnetic hyperfine field, $m_I$ is magnetic quantum number, and $I$ is the spin state of the ground or excited state. The strength of the magnetic hyperfine field depends on both electronic and nuclear factors that may lead to a net spin density on the nucleus. While these factors are very important...
in understanding the presence and magnitude of the Zeeman effect, its measurability and ability to be systematized provide an invaluable selectivity to MS.

15.11.3.1.4 Recoil-free fraction
The resonant absorption of gamma rays is the result of nuclear transitions between various nuclear energy levels without exchanging phonons. This ‘recoil-free’ fraction is also known as the Lamb–Mössbauer factor (the LM factor), and is akin to the better known Debye–Waller factor, used in x-ray or neutron diffraction. Both are a measure of the stiffness of the lattice, and they are related to each other by

\[ f_{LM} = \frac{\langle e^{iku} \rangle^2}{\langle e^{iuq} \rangle^2} = e^{-k^2/2} \]

\[ f_{DW} = \frac{\langle e^{iuq} \rangle^2}{\langle e^{iuq} \rangle^2} = e^{-q^2/4} \]

\[ \ln f_{DW} = \frac{q^2}{k^2} \ln f_{LM} \]

where \( k \) is the total momentum of the resonant photon and \( q \) is the transferred momentum of the photon in a scattering experiment, which depends on the scattering angle, \( \theta \), as follows: \( q = 4\pi \sin \theta / \lambda \). These four quantities measured by MS form the basis for quantitative and qualitative characterization of many systems, including minerals.

15.11.3.2 Mössbauer Instrumentation Using Conventional and Synchrotron Sources
Laboratory-based Mössbauer spectrometers have been made commercially available by a number of instrument manufacturers. The instrumentation involves a velocity transducer to move the radioactive parent source to produce the required Doppler shift, and an absorber holder, which can be in a cryostat, furnace, magnet, high-pressure cell, or some combination of these (Figure 8). Modern Peltier-cooled silicon detectors are replacing proportional counters because they provide a better energy discrimination, approximately 2% as opposed to 15%. The Mössbauer signal is amplified, sent to a pulse height analyzer for energy discrimination, and synchronized with the transducer wave generator in a multichannel scaler unit for velocity binning.

The synchrotron-based nuclear resonant studies, on the other hand, are more complex. The main components are shown in Figure 9. The Mössbauer ‘beamlines’ involve standard x-ray optics components, such as monochromators, focusing mirrors, and detection electronics and signal processing units (Alp et al., 1994). More recently, newer detection systems have been used to incorporate laboratory-based Mössbauer velocity drives into the beamline optics in an attempt to collect data in the traditional form, albeit with reduced efficiency (Seto et al., 2009).

15.11.3.3 Nuclear Resonant Scattering Using Synchrotron Radiation
Use of the synchrotron radiation to replace the radioactive parent isotope source was first suggested by S. L. Ruby (Ruby, 1974) and experimentally observed by E. Gerdau (Gerdau
et al., 1985). Since then, more than a dozen of these transitions have been observed, including Ta, Th, Kr, Fe, Eu, Sm, Sn, Dy, Hg, I, K, Te, Sb, Ni, and Ge, given in the order of resonance energy (see Table 1). Currently, there are a number of different storage rings globally: USA (the Advanced Photon Source, APS, Argonne, Illinois, and the Advanced Light Source, ALS, Lawrence Berkeley National Laboratory, California), France (European Synchrotron Radiation Facility, ESRF, Grenoble), Germany (HASYLAB, PETRA-III, Hamburg), and Japan (Super Photon ring at 8 GeV, Spring-8, Hyogo, and the National Laboratory for High Energy Physics, Accumulator Ring, KEKAR, Tsukuba, Ibaraki). Two different types of experiments can be performed using the same optics: (1) SMS (optical forward scattering) (Bürg et al., 1992) and (2) NRIXS (nuclear resonant vibrational spectroscopy (NRVS), nuclear inelastic scattering) (Sage et al., 2001; Sturhahn et al., 1995).

An example of what can be learned from SMS and NRIXS data is given in Figure 10. SMS data yield the internal hyperfine field strength of phases typically found in meteorites, such as kamacite (an iron–nickel alloy) and troilite (an iron–sulfur (FeS) compound). If needed, isomer shifts can also be measured by inserting a reference material into the beam before or after the sample. NRIXS data, on the other hand, provide vibrational information. The dynamical behaviors of atoms are at the core of understanding electronic, thermal, and elastic properties of planetary materials and living organisms alike. Many of the elastic and thermal properties of materials depend on the distribution of the occupational states in various energy levels, as the atoms vibrate around their equilibrium positions. Well-known quantities, such as Young’s modulus of elasticity, Grüneisen parameter, compressibility, specific heat, and thermal conductivity, are a reflection of force constants acting between atoms. Modern computational methods, such as density functional theory (DFT), and its variants can make predictions about the forces holding materials together. However, all methods must be verified using experimental results from vibrational spectroscopy. Thus, a number of techniques have been developed to study these properties. Among the photon-based probes, Raman, Brillouin, and IR spectroscopy can be readily counted. However, some of these techniques have limited applicability and suffer from the fact that photon energies are very low and carry very small momentum (Figure 1). Optical techniques, such as Raman and IR spectroscopy, work well when there is an optical mode in the right polarization to couple to the incident light (see Section 15.11.2).

Since the incident light is of very low energy compared to x-rays, there is not enough momentum transfer carried by the probing radiation. Hence, while the center-of-zone modes can be measured, their dispersive behavior inside the Brillouin zone cannot be observed (Figure 1). Also, these optical techniques are not element or isotope selective (Table 1). The coupling strength is related to the polarizability generated by a particular mode. The NRIXS method overcomes many of these limitations: (1) It is element and isotope selective; (2) the incident x-rays carry large momentum, sufficient to integrate over the entire Brillouin zone; (3) peak intensities measured are directly related to the displacement of the targeted isotope; and (4) for single crystals or oriented samples, the nuclear resonant probes are directionally sensitive. Here, some of the relevant features of the NRIXS technique are shown in Figure 10.

In terms of the instrumentation for NRIXS experiments, the synchrotron beam was monochromatized with a combination of diamond (1 1 1) double-crystal monochromator and a nested pair of Si (40 0) and Si (106 4) reflections. The combination of these gave an overall resolution of 1.1 meV, with a flux of 6 GHz. A detailed description of high-resolution, tunable crystal monochromators was given earlier (Toellner, 2000). A silicon avalanche photodiode detector (APD) is used to detect scattered radiation as a function of energy around 14.4125 keV. The energy tuning is accomplished by tuning the inner Si (106 4) crystal across a total of 60 microradians for a scan of ±90 meV while integrating the nuclear delayed signal between a 15 and 130 ns time window.

The phonon DOS, \( g(E) \), is obtained from the single phonon excitation probability \( S_1(E) \) according to

\[
g(E) = \frac{E}{E_R} \tanh \left( \beta E \right) S_1(E) + S_1(-E)
\]

where \( E \) is the relative energy of the incident photons with respect to the nuclear resonance energy, \( E_R \) is the recoil energy of the resonant nucleus, and \( \beta \) is the reduced temperature \( (E/k_B) \). The phonon DOS is an important quantity in thermodynamics, because many intrinsic material parameters, such as vibrational specific heat, entropy, and internal energy, can be derived from the measured phonon DOS. A computer program named PHOENIX is used to evaluate the data and extract the above-mentioned thermodynamic quantities (Sturhahn, 2001; Sturhahn et al., 1995).

Another important quantity that can be derived from the \( g(E) \) is the Debye sound velocity \( (V_D) \), which is extracted from the lower region of the phonon DOS:

\[
V_D = \left[ \frac{M}{2\pi^2 \rho h^3} \frac{g(E)}{E} \right]^{1/3}
\]
where $M$ is the mass of the resonant nucleus, $h$ is the Planck's constant, and $\rho$ is the density. The initial curvature of the phonon DOS versus energy is related to the Debye sound velocity. Hence, a procedure has been developed to obtain this curvature with different upper bounds in which a fit is made to extrapolate the Debye sound velocity. This quantity can be used to obtain compressional ($V_P$) and shear ($V_S$) wave velocities, provided that independent knowledge of bulk modulus ($K$) and density ($\rho$) is available under the conditions of each experiment, based on the following relationships (Mao et al., 2001):

$$
\frac{3}{V_D^2} = \frac{1}{V_P^2} + \frac{2}{V_S^2}
$$

$$
\frac{K}{\rho} = V_P^2 - \frac{4}{3} V_S^2
$$

One common misperception about nuclear resonance vibrational spectroscopy is that it only measures the properties of the nuclear resonant isotope. In reality, for low-frequency vibrations, it has been demonstrated that all atoms move in unison; thus, some of the most relevant properties, such as the sound velocity extracted from the low-energy region of the DOS, are reflection of the entire material (not only the nuclear resonant element) (Hu et al., 2003). This extension of application actually makes the approach more relevant to a large class of materials. Furthermore, through the use of the DFT, which is validated by NRIXS or NRVS, it is now possible to solve the dynamical matrix and obtain a complete set of eigenvectors, at least for molecular crystals, such as porphyrins or cubanes. Thus, for each mode, one can now determine the direction and amplitude of each atomic movement. Thus, even if the data is relayed to the authors by the nuclear resonant isotope of interest, the motion of all atoms in the lattice can be determined.

15.11.3.4 Geophysical Applications

For geophysical research, one often resorts to creating experimental conditions similar to the environments of the Earth’s crust, mantle, transition zone, and outer and inner core. Since iron is the most abundant transition metal in all layers of the
planet, the NRIXS and SMS experiments provide unique information on the planet at high P-T conditions (Chapters 3.2, 3.15). Today, it is possible to reach pressures above 370 GPa and temperatures of 5700 K using a laser-heated DAC (Tateno et al., 2010). Even though there is a wide range of geoscience applications for the NRIXS and SMS techniques, their implications in planetary interiors at high P-T (e.g., Lin et al., 2004b, 2005b, 2007a,b; Zhao et al., 2004) will be highlighted.

### 15.11.3.4.1 Sound velocities of iron alloys by NRIXS

The methodology of using Mössbauer nuclei as a probe of vibrational DOS has been successfully incorporated with the laser-heated DAC (Lin et al., 2004b, 2005b; Zhao et al., 2004), making it possible to measure the pressure-dependent $V_d$, $V_p$, and $V_s$ at high P-T. This approach also opened the possibility of characterizing opaque samples, such as iron-containing alloys and ferropericlase (e.g., Jackson et al., 2009a,b). Since the technique is isotope selective through the Mössbauer nuclei, typical problems associated with sample environments leading to deteriorating signal-to-background ratio are readily avoided. By using a focused x-ray beam and tunable high-resolution crystal monochromators with 1 meV resolution, partial phonon DOS data are recorded for iron and a variety of iron alloys containing hydrogen (Mao et al., 2004), carbon (Gao et al., 2008), oxygen (Struzhkin et al., 2001), sulfur (Kobayashi et al., 2004; Lin et al., 2004c), silicon, and nickel (Lin et al., 2003). Studies carried out up to 1700 K under pressure showed that high temperatures have a strong effect on the sound velocities of hcp-Fe at constant densities, leading to the reevaluation of Birch’s law (Lin et al., 2005b).

### 15.11.3.4.2 Electronic spin and valence states by SMS

MS has proven to be very effective in the past in studying iron-bearing minerals. There is a large body of evidence that points out the relationship between measured hyperfine interaction parameters and valence, spin, and magnetic states of iron and its compounds under ambient and extreme conditions. The use of the synchrotron radiation to excite Mössbauer transitions has further advanced the applicability of this technique to high-pressure studies due to an astonishing six orders of magnitude increase in the x-ray brightness when compared to lab-based radioactive sources.

Because of the partially filled $3d$-electron orbitals, the electronic valence and spin states of iron in the host lower-mantle phases can be changed, thus providing a probe to better understand of a wide range of physical and chemical properties of the lower mantle (e.g., Lin and Tsuchiya, 2008). Previous studies have shown that the spin transitions of Fe and variations in the Fe valence states can cause changes in density, elastic properties, electrical conductivity, and radiative thermal conductivity of the lower-mantle minerals. In particular, electronic spin-pairing transitions of iron that were proposed decades ago have been recently observed in analogue lower-mantle minerals including ferropericlase, perovskite, and possibly in post-perovskite at high pressures (e.g., Badro et al., 2003, 2004; Li et al., 2004; Lin et al., 2005c, 2006, 2007a,b). For example, the measured values of QS ($\sim 0.8 \text{ mm s}^{-1}$) and CS ($\sim 1.2 \text{ mm s}^{-1}$) from the Mössbauer spectra of the lower-mantle ferropericlase under ambient conditions are consistent with predominant high-spin Fe$^{2+}$ in the octahedral coordination (Lin et al., 2006; Speziale et al., 2005). The simultaneous disappearance of the QS and the drop of the CS at approximately 60 GPa are consistent with a high-spin to low-spin electronic transition of iron in the ferropericlase (Lin et al., 2006; Speziale et al., 2005). The ratio of the high-spin to low-spin states of iron in ferropericlase as a function of pressure can be derived from the modeling of the SMS spectra with the changes in the QS and CS values.

Iron exists in the Fe$^{2+}$ and Fe$^{3+}$ states in both perovskite and post-perovskite. Both Fe$^{2+}$ and Fe$^{3+}$ exist in the high-spin state in perovskite under ambient conditions. Most of the recent studies have observed extremely high-QS values of the Fe$^{2+}$ as high as $\sim 4.4 \text{ mm/s}$ in perovskite at high pressures (Lin et al., 2008; McCammon et al., 2008). The relative area of the high-QS doublet increases with pressure at the expense of the low-QS doublet, and this has been assigned as an intermediate-spin Fe$^{2+}$ in the A site occurring at approximately 30 GPa (McCammon et al., 2008). However, recent theoretical calculations support the notion that the extremely high-QS site is a result of the atomic-site change rather than a high-spin to an intermediate-spin transition (Bengtson et al., 2009; Hsu et al., 2010). At higher pressures, a new doublet component was assigned to the low-spin Fe$^{2+}$ occurring at 120 GPa and high temperatures (McCammon et al., 2010). Recent studies on Fe$^{3+}$-containing perovskite suggest that the Fe$^{3+}$ in the octahedral B site undergoes a spin-pairing transition in perovskite, whereas Fe$^{3+}$ in the A site remains high spin to at least 136 GPa (Catalli et al., 2010).

Fe$^{2+}$ likely exists in the bipolar-prismatic site, with an extremely high QS of 3.8–4.5 mm s$^{-1}$ and relatively high CS, in post-perovskite, which has been assigned to the intermediate-spin Fe$^{2+}$ state with a total spin momentum (S) of one (Lin et al., 2008; Mao et al., 2010). However, theoretical calculations have found the intermediate-spin state unstable at lower-mantle pressures. Fe$^{3+}$ exists in two different sites, the high-spin Fe$^{3+}$ in the bipolar-prismatic site and the low-spin Fe$^{2+}$ in the octahedral site. These site assignments indicate that the Fe$^{3+}$ in the octahedral site undergoes a high-spin to low-spin transition at high pressures through charge-coupled substitution. The formation of metallic iron and Fe$^{3+}$ in post-perovskite is suggested to be achieved by self-reduction of Fe$^{2+}$ to form iron metal and Fe$^{3+}$, similar to that in the perovskite (Jackson et al., 2009a,b). Since part of the interpretations of Mössbauer results requires knowledge of the total spin momentum of the 3$d$ electrons in the samples, further integration of the Mössbauer results with other synchrotron x-ray spectroscopic results will be needed to better understand the spin and valence states of Fe in the deep Earth.

### 15.11.4 Prospective Directions

The techniques addressed here permit the study of vibrational, electronic, elastic, and thermodynamic properties of planetary materials under variable thermodynamic conditions, making them essential in geoscience interpretations. Prospective directions of the scientific quest here fall largely on new developments of these techniques that permit direct probe of these properties in situ statically or dynamically using advanced synchrotron light or optical laser sources and detecting...
techniques. Of particular interest is the development of new capabilities to probe material properties in extremely small quantity and extreme P–T environments that are beyond current reach but could potentially provide new insights into the earth, other planets and moons in the solar system.

Raman spectroscopy has improved dramatically over the last two decades, making previously challenging experiments routine. Increased sensitivity, for example, has allowed experiments to be carried out in shorter amounts of time with better spatial resolution. Moreover, portable and remote systems have become available, making use of Raman spectroscopy for planetary missions feasible. There are prospects for further improvements of the spatial and temporal resolution of the Raman systems applied to geosciences. With regard to research using the DAC, developments have been seen in the submicron spatial resolution as well as new capabilities for spectroscopic tomography in the DAC cavity. These developments will enable studies on the chemical reactivity at mineral interfaces and on heterogeneous samples of various forms, including new capabilities of the surface-enhanced Raman spectroscopy. The ability of time-resolved and pump-probe techniques remains to be exploited further, but the use of coherent anti-Stokes Raman spectroscopy, with the dynamic techniques, can broaden geoscience applications. These techniques can provide an access to studies of fast chemical reactivity and to more extreme P–T and stress rate conditions – all of great interest for Earth and planetary sciences.

The advent of synchrotron Mössbauer and NRIXS experiments provides a unique capability to probe the properties of iron-containing minerals that exist in the Earth's interior at high P–T conditions and materials from the surface of Mars and the Moon. These recent and exciting developments have become possible because of the availability of dedicated synchrotron radiation beamlines for studies under variable thermodynamic conditions and the successful operation of two miniaturized Mössbauer spectrometers on the surface of Mars. There are, however, many other nuclear isotopes and their compounds that can be directly probed using the techniques, although technical developments in the x-ray optics and detectors for suitable transition energies are needed.

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