

# Deformation and Plasticity of Materials under Extreme Conditions

Sébastien Merkel

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1 Deformation and plasticity of materials under extreme 2 conditions 3 Sébastien Merkel 4 Univ. Lille, CNRS, INRAE, ENSCL, UMR 8207 - UMET - Unité Matériaux et Transformations, F-5 59000 Lille, France 6 7 8 Abstract Understanding mechanical properties and their microscopic origins is fundamental for multiple fields in 9 10 condensed matter research. They are controlled by defects, dislocations, diffusion, as well as microstructures, which are not trivial to study under extreme conditions. This chapter summarizes the last 11 12 25 years of advances in high pressure devices, x-ray measurements, and data interpretation capabilities 13 for addressing the deformation and plasticity of materials under extreme conditions, from experiments in 14 large volume presses or diamond anvil cells, texture and stress analysis in powder x-ray diffraction, multigrain crystallography, to self consistent models of materials behavior. Examples of applications are then 15

provided in the fields of geophysics and materials science along with perspectives for studies of plastic deformation under extreme conditions in the coming years.

### 18 **1 Introduction**

Mechanical properties are important for a range of applications, from the design of materials with 19 20 advanced properties to the dynamics of planetary interiors. The plastic behavior of solid is controlled by 21 defects, dislocations, diffusion, as well as microstructures, a generic term describing the arrangement of a 22 material from the nm to the cm scale. Microstructures in minerals, for instance, are important for the dynamics of the deeper layers of the Earth (Karato et al. 2000). For such application, materials of interest 23 include the high pressure phase of Fe,  $\varepsilon$ -Fe (Wenk et al. 2000, Lincot et al. 2016), bridgmanite and 24 25 ferropericlase (Miyagi and Wenk 2016, Marquardt and Miyagi 2015, Girard et al. 2016, Nzogang et al. 26 2018), or post-perovskite (Merkel et al. 2007, Miyagi et al. 2010, Dobson et al. 2013), most of which are 27 not stable under ambient pressure and temperature and should be studied *in-situ*. Hydrostatic pressure also 28 induces phase transformations in metals. Titanium and zirconium, for instance, are hexagonal-close-29 packed metals under ambient conditions. Under high pressure, they transform to another hexagonal 30 structure, the  $\omega$  phase, which is not compact and for which mechanical properties are poorly constrained (Yu et al. 2015, Wenk et al. 2013, Kumar et al. 2020). In other cases, high pressure has been used as a 31 32 fine-tuning parameter for optimizing strength and grain sizes (e.g. Zhou et al. 2020). As such, the study of 33 mechanical properties in-situ under extreme conditions is of general interest.

The last 25 years have seen tremendous advances in high pressure instruments coupled with synchrotron radiation that allow studies of microstructures and mechanical properties under high pressure and high temperature (Raterron and Merkel 2009). The group at the Geophysical Laboratory and H.-K. Mao 37 provided key contributions to this field, through the design of new methods and ground-breaking 38 publications (e.g. Hemley et al. 1997, Mao et al. 1998, Wenk et al. 2000, Merkel et al. 2002). Nowadays, millimeter size samples are deformed in large volume presses (LVP) up to Earth's uppermost lower 39 40 mantle pressures. High pressures and lower dimension samples are deformed and studied in diamond anvil cells (DAC). In all cases, samples are submitted to a macroscopic deformation to induce plasticity 41 42 and deformation microstructures. Their properties are then studied *in-situ* using X-ray diffraction and 43 imaging. X-ray radiography allows the measurement of macroscopic properties, such sample size and the applied macroscopic deformation. X-ray diffraction on polycrystals allows for extracting average sample 44 properties by the study of lattice preferred orientations (LPO) and the average stress state. Multigrain X-45 46 ray diffraction (sometimes labeled as 3D-XRD) addresses single-grains inside a polycrystalline matrix 47 and, in some cases, allows for measuring densities of defects such as dislocations. As such, the properties 48 of deforming materials can be studied *in-situ*, in their stability field or conditions of application.

In this chapter, I will present the experimental techniques for the high pressure study of materials plasticity. I will start with a description of the experimental devices, then present the characterization techniques using in-situ X-rays, modeling using self-consistent calculations, sample results for Earth's and other materials, and perspectives for the years to come.

### 53 2 Experimental techniques

#### 54 2.1 Plasticity in the large volume press

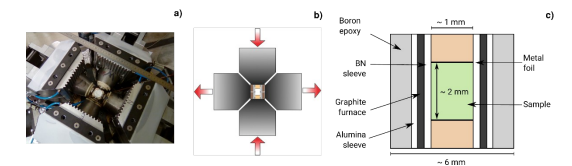
The Deformation-DIA (D-DIA), Rotational Drickamer (RDA), and deformation T-Cup (D-Tcup) are the main LVP for deformation experiments coupled with *in-situ* characterization under high pressure. All allow the controlled deformation of millimeter size samples. In addition, new apparatuses such as the RoToPEc (rotational tomographic Paris Edinburgh cell) and high-pressure X-ray tomography microscope (HPXTM) are devices under development.

The D-DIA (Wang et al. 2003, Fig. 1) is a hydraulic press in which a cubic assembly is deformed under 60 61 the action of 6 anvils. Heating sleeves allow temperatures up to  $\approx$ 2000 K. Hydrostatic compression is 62 obtained by advancing all 6 anvils (4 horizontal and 2 vertical) at the same velocity. Axial compression 63 deformation at constant pressure is obtained by advancing the upper anvils while retracting the horizontal anvils. Lateral compression is obtained by retracting the vertical anvils and advancing the horizontal 64 anvils. The D-DIA allows experiments at strain rates ranging from  $10^{-7}$  to  $10^{-2}$  s<sup>-1</sup> and pressures and 65 temperatures up to 18 GPa and 1900 K (Kawazoe et al. 2013). It has also been adapted for deformation 66 67 using a shear geometry up to 25 GPa and 1873 K (e.g. Fig 2a, Tsujino et al. 2016, Nishihara et al. 2018). 68 Work is underway to develop new generations of D-DIA-like presses such as the D-DIA-30 allowing 69 reaching higher pressures and working on larger samples (e.g. Wang and Shen, 2014). The D-TCup 70 (Hunt et al. 2014, Hunt and Dobson 2017) is a similar setup with second stage anvils being developed to 71 allow deformation experiments at pressures and temperatures exceeding those of the D-DIA. In all cases,

72 the imposed macroscopic strain of the cell assembly is axial and measured in-situ using X-ray

radiography (see below). Lateral macroscopic strain is reconstructed based on the axial macroscopic

strain and the sample's change of volume, deduced from x-ray diffraction.



75

Figure 1: (a) Main module of the D-DIA deformation press at the ID06 beamline of the ESRF

57 synchrotron. The main anvils, labeled as here E, W, N, and S, apply a load on secondary anvils to

78 generate deformation. The lower (hidden) and top (opened) anvils are not visible on the image. (b)

79 Principle of the D-DIA. Vertical and horizontal anvils can be moved independently. (c) Typical sample

80 assembly placed between the 6 anvils for deformation experiments. For simplicity, the thermocouples

81 measuring temperature are not shown.

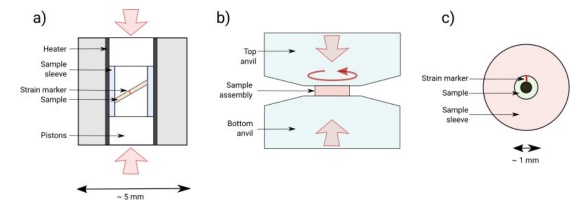


Figure 2: Typical sample assemblies for shear deformation in the LVP. (a) Shear deformation in the D-DIA (e.g. Tsujino et al. 2016). Axial strain (red arrows) is applied to the cell assembly, which translates to shear strain on the sample. (b) Torsion in the RDA. Pressure is applied by advancing the top and bottom anvils. The cell assembly is submitted to torsion by rotating one of the anvils. (c) Simplified top view of the cell assembly in the RDA in Girard et al. 2016. The sample is a ring of 0.2 mm thickness, 0.45 mm inner diameter and 1 mm outer diameter.

The rotational Drickamer (RDA, Fig. 2b) is an opposed anvil high pressure device that has been modified to perform large strain deformation experiments in simple shear geometry (Yamazaki and Karato 2001).Samples can be sheared between two anvils under pressure by a rotation actuator, with strains exceeding  $\gamma \approx 6$  at high pressure at strain rates similar to those of the D-DIA. Early sample designs used disks of less that 0.8 mm thick and up to 4 mm outer diameter (e.g. Yamazaki and Karato 2001) while recent experiments rely on rings of 0.2 mm thickness, 0.45 mm inner diameter and 1 mm outer diameter 94 for a better control of sample strain (Fig 2c, Girard et al, 2016). The RDA was successfully used to obtain

95 quantitative creep results on wadsleyite (Nishihara et al. 2008, Kawazoe et al. 2010, Farla et al. 2015),

96 ringwoodite (Miyagi et al. 2014), and bridgmanite and magnesiowüstite aggregates (Girard et al. 2016) up

97 to 27 GPa and 2150 K. In the RDA, the stress applied to the sample is evaluated using x-ray diffraction

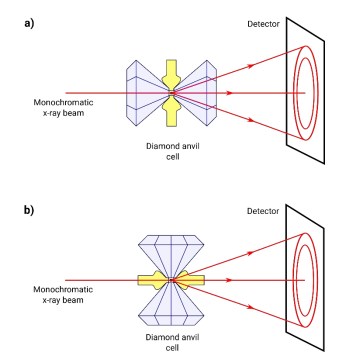
98 and is a combination of pure shear and axial compression (Xu et al. 2005).

99 New advances in the field also include the coupling deformation in simple shear using torsion devices 100 such as the RoToPEc and HPXTM with tomographic measurements. Proofs of principles have been 101 published (Philippe et al. 2016, Wang et al, 2011) and the devices are currently in use at synchrotron 102 sources.

#### 103 2.2 Plasticity in diamond anvil cells

104 Large volume presses allow controlled deformation at constant pressure and temperature but do not cover 105 the entire range of conditions found in the Earth's interior. DAC, on the other hand, allow static 106 experiments at pressures exceeding that at the center of the Earth (Dewaele et al. 2018) and combined 107 pressures and temperatures of the Earth's core (Tateno et al. 2010). In addition to confining pressure, 108 diamonds in the DAC impose an axial compressive stress. In most experiments, the compressive stress is 109 reduced by using pressure media around the sample. In plasticity studies, this comes at a benefit that 110 allows macroscopic deformation of the sample. Unlike deformation in LVP, however, pressure and 111 deformation can not be decoupled. Deformation experiments in the DAC are not performed at constant pressure nor at controlled stress or strain rates. The total plastic strain in DAC experiments, estimated 112 from the magnitude of texture evolution, is on the order of 10 to 30%. It is applied over a duration of 5 113 minutes to a few hours, translating to a strain rate estimate ranging from 10<sup>-5</sup> to 10<sup>-3</sup> s<sup>-1</sup>. 114

115 In most DAC experiments, the sample properties are studied through the diamond anvils which are 116 transparent over a broad range of wavelength, including X-rays (Fig. 3a). For plasticity studies, it can be 117 useful to have the incoming x-ray beam perpendicular to the loading axis (Fig. 3b). In the early radial 118 diffraction experiments, the sample itself served as a gasket material (Kinsland and Bassett 1977). The 119 sample stress state however, was complex with large pressure gradients across the sample. The technique 120 was then improved by the group at the Geophysical Laboratory with the use of beryllium gaskets 121 (Hemley et al. 1997) for a better controlled sample pressure and stress state, and further improved with 122 the use of amorphous boron / epoxy composite gaskets (Merkel and Yagi 2005). Early radial x-ray diffraction experiments were performed at ambient temperature (Hemley et al. 1997, Mao et al. 1998, 123 124 Wenk et al. 2000, Merkel et al. 2002).



125

126 Figure 3: Geometries for x-ray diffraction DAC experiments. The axial geometry (a) is most common,

127 with the incident x-ray beam aligned with the compression direction. The radial geometry (b) is

128 commonly used in deformation experiments. The incoming and diffracted x-ray beams are perpendicular

129 to compression, and pass through an x-ray transparent gaskets made of beryllium or composite materials.

High temperature deformation studies have been attempted by combining laser heating and diffraction in 130 131 the radial geometry, with limited success due to large temperature gradients in the sample (Miyagi et al. 2008). In order to obtain homogeneous conditions of stress, pressure, and temperature, efforts were hence 132 133 invested in developing dedicated DAC systems combined with resistive heating allowing for radial x-ray 134 diffraction (Liermann et al. 2009, Immoor et al. 2020), sometimes also complemented with additional 135 laser-heating (Miyagi et al. 2013). Under ambient temperature, radial diffraction experiments reached pressures of nearly 300 GPa (Hemley et al. 1997). Combined conditions of 62 GPa at 1400 K were 136 137 obtained in the resistive heating setup (Immoor et al. 2018) and 69 GPa at 2273 K for setups combining 138 laser and resistive heating (Miyagi et al, 2013).

139 In addition, deformation experiments can be performed using a rotational diamond anvil cell (rDAC). In 140 the rDAC, one of the diamond anvils is allowed to rotate which produces a torsional deformation like in 141 the RDA (Blank et al. 1984). The rDAC has the potential to achieve large-strain under ultra-high pressure 142 conditions while attaining a steady-state deformation (Levitas 2004, Nomura et al. 2017). To this day, 143 however, the use of the rDAC for true deformation experiments has been limited due to the complex stress and strain field in rDAC experiments (Ma et al. 2006, Zarechnyy et al. 2012). The reliability of 144 rDAC experiments is being improved, with new anvil designs for slip-free experiments which could 145 146 considerably improve the usability of the technique (Azuma et al. 2017).

#### 147 2.3 Computational plasticity

Experimental techniques can be limited. In particular, when addressing the plastic properties of minerals in planetary interiors, experiments are performed at strain rates that are orders of magnitude above those of nature. As such, numerical approaches can become useful to understand, model, and extrapolate materials behavior.

Plastic deformation is the results of the complex, collective behavior of a large collection of defects within a material microstructure. Until recently, this task was not within the reach of numerical techniques but recent developments open the door to such studies (e.g. Cordier et al. 2012, Boioli et al. 2017, Reali et al. 2019). Such methods go beyond the scope of the current chapter but a detailed description can be found in Cordier and Goryaeva (2018).

### 157 **3 In situ caracterization techniques**

#### 158 3.1 Deformation

In LVPs, the sample's macroscopic deformation is measured using X-ray radiography. Strongly x-ray absorbing samples are visible directly while, for less-absorbing samples, one places foils of gold, platinum, or molybdenum in the sample assembly (e.g. Fig. 1c). Based on the displacement, shortening, or tilting of the metal makers, one can then reconstruct the macroscopic deformation applied to the sample (e.g. Raterron and Merkel 2009, Farla et al. 2015). Strain vs. time plots are then used to evaluate the sample strain rate.

In DACs, deformation is rarely controlled and occurs during pressure increases. Moreover, the sample thickness is on the order of 20 µm. Decent sample images can be obtained using changes in X-ray transmission contrasts (Merkel and Yagi 2005) but deformation are not very well resolved and, hence, these are rarely used. This could be improved using phase contrast imaging (e.g. Schropp et al. 2015) which allows for a much better resolved imaging of interfaces, and particularly so at upgraded synchrotron sources such as ESRF-EBS with an improved performance by a factor of 100 in beam coherence. To my knowledge, this has not been attempted yet.

#### 172 3.2 Polycrystal properties

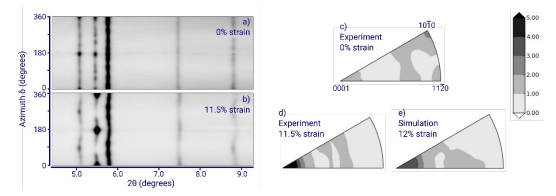
Powder x-ray diffraction is a standard technique for assessing average macroscopic sample properties, and can be applied to both DAC and LVP experiments. The diameter of the incident x-ray beam and sample microstructures, however, should be adjusted so that a statistically relevant number of grains contribute to the diffraction signal. Otherwise, statistical assumptions with the powder x-ray diffraction processing methods will fail and may lead to inconsistent results.

#### 178 3.2.1 Lattice preferred orientations

179 Often, crystallites in a polycrystal are not randomly distributed in orientation and materials develop *lattice* 

180 preferred orientations (LPO). LPO can arise from processes such as nucleation, phase transformation, or

- 181 plastic deformation. LPO have a strong influence on mechanical properties as physical properties become
- 182 anisotropic (Kocks et al. 1998). They also affect the propagation of seismic waves and are hence of great
- 183 interest in geosciences (Mainprice et al. 2000).



184

Figure 4: Diffraction images for ε-Fe at 17 GPa and 400 K (Merkel et al. 2012) measured at the start of
the deformation (a) and after 11.5% axial strain in a D-DIA (b). Variations of peak intensities and
positions with azimuth are indicative of the sample LPO and stress, respectively. Measured inverse pole
figure of the compression direction at the start of deformation (c) and after 11.5% axial strain (d). (e)
Results of a self-consistent model after 12% axial strain reproducing the measured sample strain and
textures and constraining the strength of basal, prismastic and pyramidal slip as well as tensile twinning in

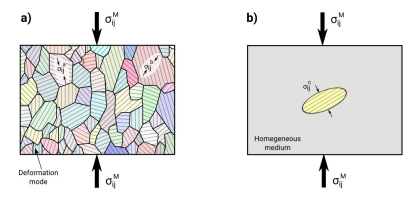
- 191 ε-Fe at those conditions.
- In high pressure deformation experiment, LPO measurements are often used to constrain plastic deformation mechanisms (Wenk et al. 2006). In fact, plastic deformation mechanisms and, in particular, dislocation glide will give rise to specific LPO in a polycrystals. LPO measurements, combined with texture modeling (see below) allow the identification of the active plastic deformation mode in a material.
- Sample LPO appear as variation of diffraction intensities with orientation (Fig. 4) and can be extracted
  from the diffraction images using either Multifit (Merkel and Hilairet 2015) and BEARTEX (Wenk et al.
  198) or MAUD (Lutterotti et al. 1999, Wenk et al. 2014).

#### 199 3.2.2 Stress and strains

Stress-strain and stress-pressure curves are a critical element to characterize the mechanical properties of materials. In-situ determination of stress, however, is not trivial in high pressure experiments. Unlike classical, low pressure, deformation experiments, the applied stress is not measured directly. Early publications estimated stress based on pressure gradients across a relatively large sample (e.g. Meade and Jeanloz, 1988), with the limitation that pressure and stress is heterogeneous in such sample, leading to discrepancies with other measurements (Reynard et al. 2019). Internal quartz calibrants can be used for in-situ piezometry in the DAC. Raman vibrational mode frequencies shift with pressure and deviatoric

- 207 stresses induce TO-LO splitting of the lowest frequency E mode of quartz. All have been calibrated 208 recently (Reynard et al. 2019). Most high pressure deformation experiments, however, rely on in-situ x-209 ray diffraction for stress evaluation.
- Residual stress analysis using x-ray diffraction is a common technique in materials science (Noyan and Cohen 1987) and was adapted to high pressure research in the mid-1990's (e.g. Hemley et al. 1997, Singh et al. 1998). Hydrostatic pressure changes the unit cell parameters of a material, and hence the average dspacings of all powder x-ray diffraction lines. Deviatoric stresses add an additional component with changes of the measured d-spacings with orientation (Fig. 4a). Theories relating deviatoric stress and the measured strains using x-ray diffraction are available in the literature, both for axial (Singh et al. 1998)
- and shear (Nishihara et al. 2008) deformation experiments. All rely on elasticity theory and assume
- 217 continuity of stress or strain within the deforming aggregate.
- The elastic assumption for stress inversion, however, fails when plastic deformation is at play (Li et al. 2004, Merkel et al. 2006). In fact, as materials deform, stresses will relax in grains in soft orientations (i.e. for which plastic deformation can be easily activated) while other grains, whose orientations do not favor plastic deformation, will remain highly stressed. For each orientation, the measured d-spacing in powder x-ray diffraction is the average d-spacing of all grains contributing to the diffraction, either soft or hard. This heterogeneity of stress within grains contributing to the same diffraction peak is not well captured by elasticity-based models. The average stress state and intergranular stress heterogeneities in a deforming
- 225 material, however, can be modeled using self-consistent techniques (see below, Fig. 7).
- Another approach to circumvent the issue of stress evaluation using X-ray diffraction is to use an internal standard. Al<sub>2</sub>O<sub>3</sub>, for instance, is well-known and was calibrated using self-consistent techniques (Raterron et al 2013). Pyrope is another option as experiments have shown that it is plastically isotropic with less that 10 % variation for stresses deduced between different diffraction lines (e.g. Girard et al 2020).

#### 230 3.2.3 Interpretation using self-consistent models



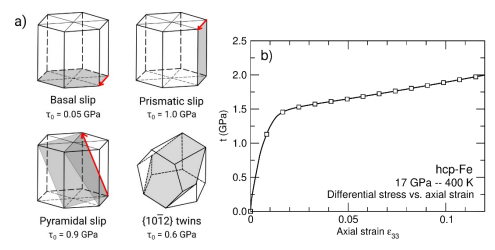
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Figure 5: Polycrystalline simulation (after Amodeo et al. 2018). (a) In a polycrystal, stress and strain
distributions are heterogeneous. The behavior of each grain depends on its local environment, elastic, and
plastic properties. (b) In self-consistent models, each grain is treated as an elliptical inclusion inside a

235 homogeneous medium.

Deformation experiment are best interpreted using self-consistent (SC) methods. SC calculations treat each grain of the polycrystal as an inclusion in a homogeneous but anisotropic medium (Fig. 5). The properties of the medium are determined by the average of all inclusions. At each deformation step, the inclusion and medium interact and the macroscopic properties are updated iteratively until the average strain and stress of all inclusions equals the macroscopic strain and stress.

241 The Elasto-Plastic Self-Consistent (EPSC) approximation of Turner and Tomé (1994), later extended by Clausen et al. (2008) and Neil et al. (2010), accounts for elasticity of the material as well as stress 242 243 relaxation and grain rotation due to twinning and dislocation slip. Plasticity in EPSC calculations, 244 however, is not dependent on strain rates. Visco-Plastic Self-Consistent (VPSC) calculations account for 245 stress relaxation and grain rotation due to twinning and dislocation slip, accounting for a strain-rate 246 dependent plasticity, but do not account for elasticity (Lebensohn and Tomé 1994). Finally, the Elasto-Visco-Plastic Self-Consistent (EVPSC) formulation, such as in Wang et al. (2010), accounts for elastic 247 248 stresses, grain rotation, and relaxation due to plasticity, as well as strain rate dependence of the plastic 249 behavior.



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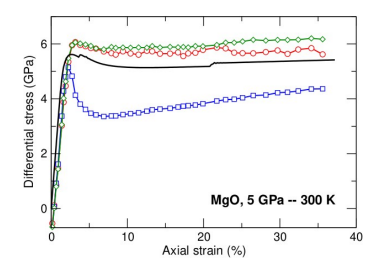
Figure 6: Plasticity of  $\varepsilon$ -Fe at 17 GPa and 400 K (after Merkel et al. 2012). (a) Dominant deformation mechanisms deduced from the data in Fig. 4.  $\tau_0$  is the initial CRSS, before hardening later in the deformation. (b) Differential stress vs. axial strain.

All SC calculations can be used to model the evolution of polycrystalline textures. Comparing the experimentally measured LPO and the results of SC calculations allows for the identification of dominant plastic deformation mechanisms and, in particular, dislocation slip or twinning. VPSC calculations, however, will not model macroscopic or intergranular stress, nor lattice strains measured in experiments. EPSC or EVPSC will allow interpreting both the experimental texture and lattice strains (Merkel et al. 2009, Lin et al. 2017, Li et al. 2004).

For  $\varepsilon$ -Fe at 17 GPa and 400 K, for instance, a comparison between experimental data and the results of EPSC models indicates that plastic deformation is dominated by the activity of basal slip and  $[10\overline{1}2]$  tensile twinning (Fig. 6). The critical resolved shear stress (CRSS) of basal slip is low (0.05 GPa) but, due

to intergranular interactions and effects of grain orientations, the overall macroscopic stress reaches t=2.0 GPa after 12% axial compression.

265 Fig. 7 highlights one of the advantages on self-consistent models for analyzing the results of high 266 pressure deformation experiments. Stresses deduced from elastic models are inconsistent due to stress heterogeneities between grains in soft orientations, for which stresses are relaxed through plastic 267 268 deformation, and grains in hard orientations, which experience a higher stress. The results in an apparent 269 stresses that can vary by up to 50% or more depending on the choice of measurement which will, later, 270 translate into inconsistent flow laws. One should keep in mind, however, that x-ray diffraction is sensitive 271 to strains at the local scale, for grains contributing to diffraction, and not stress. Self-consistent 272 calculations (EVPSC in Fig. 7) allows determining the true stress value, consistent with all strain 273 measurements using x-ray diffraction.



274 Figure 7: Stress in polycrystalline MgO plastically deformed at 5 GPa and 300 K in the D-DIA (Lin et al.

275 2017). The plot displays apparent stresses deduced from an elastic model and x-ray diffraction

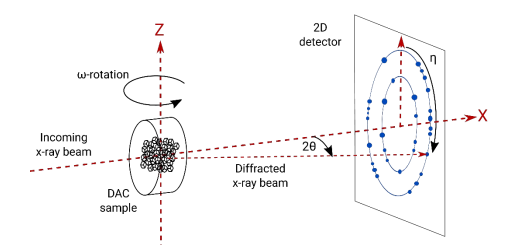
276 measurements on the 111, 200, and 220 diffraction lines. Solid back line is the result of EVPSC

277 calculations. Plastic deformation results in different stress values in the elastic model, which is

- 278 inconsistent: average stress in the polycrystal should be unique. This can be solved by modeling the
- 279 experiment using self-consistent calculations.

#### 280 **3.3 Plasticity at the grain scale**

Recently, experimental studies of microstructures and plastic deformation reached a new milestone with techniques allowing the characterization of individual grains or subgrains within a polycrystalline material (Ludwig et al. 2009). Multigrain x-ray diffraction allows for a rapid, in-situ, and non-destructive study of microstructural elements. These elements can also be followed in situ as a function of time or external parameters such as stress, pressure, or temperature. Moreover, samples in high pressure experiments and, in particular, those of DAC are often small and do not contain enough grains for a statistically relevant powder diffraction analysis. They are, on the other hand, perfectly suited formultigrain x-ray diffraction.



#### 289

Figure 8: Setup for multigrain crystallography at high pressure. The sample is confined in a DAC in axial geometry with an  $\omega$  rotation parallel to the Z direction. Diffraction patterns are collected on a flat panel detector orthogonal to the incoming X-ray beam over  $\Delta \omega$  ranges of  $\approx 50^{\circ}$  in steps of  $\delta \omega \approx 0.5^{\circ}$ . Individual grains inside the polycrystalline sample give rise to diffraction spots at specific 2 $\theta$ ,  $\omega$ , and  $\eta$  angles.

#### 294 3.3.1 Multigrain crystallography

Multigrain x-ray diffraction allows for the extraction of the orientation and crystal structure of hundreds of elements inside a polycrystalline material (Poulsen 2004). Extensions of the technique further allow the determination of the position and stress state for each of those elements (Oddershede et al. 2010).

298 The method has been applied to DAC experiments (Nisr et al. 2012, Rosa et al. 2016, Zhang et al. 2014, 299 Langrand et al. 2017) including pioneering works involving H.-K. Mao (Ice et al. 2005). The method is 300 not restricted to DAC experiments and could also be applied to LVP experiment but this remains to be 301 reported. Multigrain x-ray diffraction consists in a search for diffraction spots while exploring reciprocal 302 space (Fig. 8). A first analysis generates a database of experimental diffraction spots, along with their 2θ, 303  $\omega$ , and  $\eta$  angles and intensities. Algorithms such as GrainSpotter (Schmidt 2014) then use the 304 experimental diffraction spots database and scan the grain orientation space to reconstruct the number and 305 orientations of the individual diffracting sample grains.

In the work of Rosa et al. (2016), for instance, we used multigrain x-ray diffraction in order to study the effect of olivine-wadsleyite-ringwoodite chain of phase transformations on microstructures up to 22 GPa and 940 K. We follow the number of grains for each phase, their orientations, a distribution of grain sizes, at each step of the phase transformation (Fig. 9). Such measurement allow the study of phase transformation mechanisms and associated microstructures, with important applications for constraining deep-Earth processes. They can, as well, be extended to follow microstructures induced by plastic deformation.

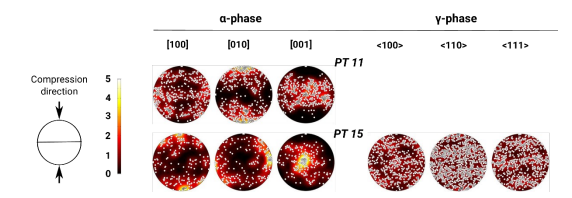




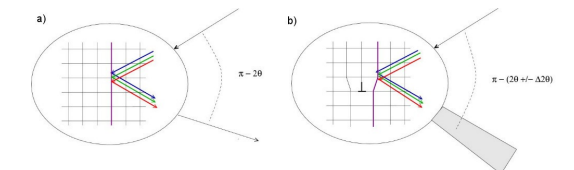
Figure 9: Sample results from multigrain crystallography in the DAC (Rosa et al. 2016). Pole figures
presenting the orientations of individual olivine and ringwoodite grains during a phase transformation at
≈18 GPa and 880 K. White circles are individual grain orientations. Background color scale is
recalculated based on an orientation distribution function fitted to sample. Scale in m.r.d. (multiples of a

318 random distribution).

#### 319 3.3.2 Defects

X-ray line profile analysis (XLPA) is an effective technique for the study of grain level microstructures
 using x-ray diffraction (Kerber et al. 2011). The shape of Bragg diffraction peaks can be quantitatively
 evaluated not only in terms of the crystallite size and its distribution, but also in terms of the density, type

323 and arrangement of dislocations, twins and stacking faults (e.g. Fig. 10).



324

325 Figure 10: Principles of defect analysis using x-ray diffraction. Unlike a perfect crystal (a), defects such

326 as dislocations induce a local distortion of the crystal structure (b). The presence of defects induces a

327 broadening of the x-ray diffraction peak which, unlike that of grain sizes for instance, is anisotropic and

328 depends on the hkl indices of the reflection and the type of dislocation.

329 The advantages of the XPLA method are that *i*) the resolution increases with a decreasing grain size and

330 increasing defect density, and *ii*) it relies on x-ray diffraction and can hence be applied to high pressure

331 experiments. The effect of dislocations on peak broadening, for instance, can be measured when their

- density increases above 10<sup>12</sup> m<sup>-2</sup>. On the other hand, it requires a high angular resolution (below 0.01°)
- 333 and relative accuracy of 10<sup>-4</sup> on diffraction intensities at the edges of diffraction peaks. Also note that,
- 334 unlike techniques such as high resolution back-scattered electron diffraction (HR-EBSD), XLPA is

- sensitive to the total dislocation density, including both geometrically necessary and statistically storeddislocations (Ribárik et al, 2019) and can not distinguish between both.
- 337 Under high pressure, the XPLA technique, combined with multigrain crystallography was used for the
- 338 study of dislocations in deep Earth materials. Experiments on MgGeO<sub>3</sub> in the post-perovskite structure,
- for instance, allowed the identification of dominant dislocation types in this material at 90 GPa (Nisr et al.2012).

### 341 **4 Sample results**

#### 342 4.1 Deep Earth materials

343 Iron is one of the most abundant metals, a widely used technological material, and the main constituent of 344 the Earth's core. As such, the plastic properties of iron under pressure and temperature have received 345 much attention during the past decades. Nothing was known on the plasticity of  $\varepsilon$ -Fe in the mid-1990's 346 and geophysical models of inner-core behavior often relied on simple assumptions such as the 347 comparison of c/a ratios between  $\epsilon$ -Fe and other hcp metals (e.g. Jeanloz and Wenk 1988). Pioneering 348 works were performed at the Geophysical Laboratory with radial x-ray diffraction on Fe up to 220 GPa 349 (Mao et al. 1998) and paved the way to the determination of the plastic properties of  $\varepsilon$ -Fe under high 350 pressure (Wenk et al. 2000, Merkel et al. 2004, 2012, Gleason and Mao 2013, Nishihara et al. 2018).

- 351 Our current understanding is that basal slip and tensile twinning are the dominant plastic deformation 352 mechanism of  $\varepsilon$ -Fe at high pressure and room temperature (Wenk et al. 2000, Merkel et al. 2012). The 353 strength of each deformation was characterized with D-DIA measurements at 13–17 GPa and 400–700 K 354 (Merkel et al. 2012, Nishihara et al. 2018). These new interpretations also highlight the important 355 contribution of tensile twinning to understand the evolution of stress and texture at those conditions. 356 Measurements up to 200 GPa at ambient temperature combined with a numerical model also indicate that 357 the bulk shear strength of Fe is  $\approx 1$  GPa at inner-core pressures and temperatures (Gleason and Mao 2013). 358 This suggests that the inner core is rheologically weak and supports dislocation creep as the dominant 359 creep mechanism influencing deformation. Deformation experiments on Fe, however, have only reached 360 pressures of  $\approx$ 200 GPa at ambient temperature and combined pressure and temperatures of  $\approx$ 17 GPa and 361 pprox700 K. These remain far from those in the inner core (above 300 GPa and 5000 K). Future efforts will be 362 hence invested in extending the pressure and temperature range of experiments analyzing the plastic 363 behavior of Fe.
- Ferropericlase, (Mg,Fe)O, is another interesting material regarding high pressure plasticity studies. MgO is a very well-known crystalline ceramic whose mechanical properties are thoroughly studied in materials science (Amodeo et al. 2018), both experimentally (e.g. Korte and Clegg 2011, Tromas et al. 2000) and
- 367 using numerical plasticity techniques (e.g. Amodeo et al. 2012, Cordier et al. 2012). (Mg,Fe)O is also the
- 368 second dominant phase in the Earth's lower mantle. For the above reasons, numerous studies of the
- 369 plastic properties of (Mg,Fe)O under high pressure and temperature can be found in the literature (e.g.

Merkel et al. 2002, Cordier et al. 2012, Amodeo et al. 2012, 2016, Yamazaki and Karato 2002, Tommaseo
et al. 2006, Lin et al. 2009, Long et al. 2006, Mei et al. 2008, Uchida et al. 2004, Lin et al. 2017,
Marquardt and Miyagi 2015, Immoor et al. 2018, Kinsland and Bassett 1977, Lin et al. 2019, Girard et al.
2012, Heidelbach et al. 2003, Stretton et al. 2001).

Under ambient temperature, pure MgO deforms through dislocation slip on  $|110|\langle 1\bar{1}0 \rangle$  (Merkel et al. 374 2002, Lin et al. 2017) with an increased activity of  $\{110\}\langle 100\rangle$  with increasing temperature (Paterson 375 and Weaver 1970). Recent calculations also predict a transition between  $|110|\langle 1\overline{10} \rangle$  and  $|110|\langle 100 \rangle$ 376 377 slip with increasing pressure (Amodeo et al. 2012) and that, moreover, in the Earth's mantle, extremely 378 low strain rates counteract the influence of pressure with MgO deforming in the athermal regime where 379 dislocation motion is purely controlled by dislocation interactions rather than lattice friction (Cordier 380 et al. 2012). Deformation experiments on single crystal do show a trend consistent with such change of slip system with pressure (Girard et al. 2012) and deformation experiments on ferropericlase show 381 evidence of both  $|110|\langle 1\overline{1}0\rangle$  and  $|110|\langle 100\rangle$  slip at  $\approx$ 1400 K in a range of 30–60 GPa (Immoor et al. 382 383 2018). Recent ambient temperature measurements and modeling on pure MgO up to 50 GPa, however, 384 predict an increasing activity of  $|110|\langle 1\overline{10} \rangle$  slip with pressure (Lin et al. 2019). As such, the effect of pressure (and strain rate) on the plasticity of pure MgO remains an active field of research. 385

386 The addition of Fe in (Mg,Fe)O does not seem to drastically affect the type of dominant slip systems in 387 (Mg,Fe)O (Tommaseo et al. 2006, Long et al. 2006, Yamazaki and Karato 2002, Stretton et al. 2001, 388 Immoor et al. 2018). Between 40 and 80 GPa however, Fe in (Mg,Fe)O undergoes electronic spin-pairing 389 transition from a high-spin to a low-spin state (Badro et al. 2003) with potential effects of on sample 390 stress (Lin et al. 2009). Measurements up to 100 GPa at ambient temperature also seem to indicate that the strength of (Mg,Fe)O increases by a factor of three at pressures from 20 to 65 GPa (Marquardt and 391 392 Miyagi 2015) with important consequences regarding the stagnation of slabs sinking through the shallow 393 lower mantle. These conclusions remain to be confirmed at mantle temperatures and strain rates.

#### 394 4.2 Materials science

395 Simple metals were quickly recognized as a field of study regarding high pressure mechanical properties (e.g. Re, Mo and Au, Duffy et al. 1999b, 1999a). These first publications were followed by studies on Pt 396 397 (Kavner and Duffy 2003), Os (Chen et al. 2010a, Weinberger et al. 2008), Gd (Xiong et al. 2014), W (He 398 and Duffy 2006, Xiong et al. 2018), Co (Merkel et al. 2009), or Al (Singh et al. 2007), slowly constituting 399 a database of strength and deformation mechanisms in simple metals as a function of pressure. It turns out 400 that the yield strength of Os is significant larger than that of other stiff pure metals ( $\approx$ 12 GPa at 60 GPa), 401 followed by Re and W. Other metals, such as Ti or Zr, undergo phase transitions at relatively low 402 pressure. This motivated studies of texture and strength, both during the phase transformation and for the 403 higher pressure phase. Wenk et al. (2013), for instance, studied the  $\alpha \leftrightarrow \omega$  transition in Zr and found *i*) a martensitic mechanisms with  $(0001)_{\alpha} \| (11\overline{2}0)_{\beta}$  and *ii*) remarkable orientation memory during the 404

reverse transformation. This was then followed by further studies on the  $\alpha \leftrightarrow \omega$  transition in Zr and the mechanical properties of both phases (Yu et al. 2015, Kumar et al. 2020), with the aim to design Zr microstructure and strengthen its mechanical properties for high-pressure applications.

408 The Hall-Petch relationship predicts that the strength of materials should increase with smaller grain 409 sizes. It is verified down to grain sizes of about 30 nm for which an inverse Hall-Petch effect is often 410 observed, with a decrease of strength with decreasing grain size. This inverse Hall-Petch effect is 411 attributed to a transition from dislocation-based plasticity to grain boundary sliding, rotation, or diffusion 412 but this remains controvertial (Naik and Walley 2020). This motivated studies on the effect of grain sizes 413 on the plastic behavior of nanocrystalline materials under pressure (e.g. Singh et al. 2008). The 414 application of hydrostatic pressure is found to have a strong effect on the transition from the Hall-Petch to 415 inverse Hall-Petch effect. In fact, evidences for dislocation activity were observed in 3 nm Ni compressed 416 to 18.5 GPa (Chen et al. 2012). Moreover, recent work on pure Ni report a continuous strengthening in 417 samples with grain sizes from 200 nm down to 3 nm, with the strengthening enhanced (rather than 418 reduced) at grain sizes smaller than 20 nanometres (Zhou et al. 2020). These recent works await 419 confirmation in other materials and a better understanding of the combined effect of pressure and grain 420 sizes on dislocation-based plasticity. They do, however, illustrate how studies under high pressure can 421 help solve fundamental issues in materials science.

Other applications in materials science include the design of new, strong materials either as pure phases
(Xiong et al. 2013, Kiefer et al. 2005, Dong et al. 2009, He et al. 2004, Liermann et al. 2007, Chen et al.
2010b) or with a controlled microstructure (Conil and Kavner 2006), as well as the peculiar effect of
phase transitions on microstructures in oxides (Yue et al. 2016). All remain an active field of study.

# 426 **5 Perspectives**

#### 427 **5.1 Multiphase aggregates**

The vast majority of rocks that constitute the Earth are not made of a single material but rather an assemblage of multiple minerals. The microstructure, i.e. the arrangement of each phase, the orientation and size of each grain, has an influence on the overall mechanical properties of the rock. As such, the mechanical properties of multiphase aggregate are of great interest for the geosciences. They are also fundamental to materials science application, for which the design of composite materials with a predefined microstructure and physical properties are of great interest. Despite their relevance however, the mechanical properties of polyphase aggregates under pressure remain poorly understood.

In the Earth's lower mantle, for instance, bridgmanite is substantially stronger than ferropericlase and experiments indicate that ferropericlase accommodates most of the strain (Wang et al. 2013, Miyagi and Wenk 2016, Girard et al. 2016). A simple approach indicates that, if the weaker ferropericlase is not interconnected, then rheology of the lower mantle will mostly depend on bridgmanite, but if ferropericlase is interconnected, then it will control deformation. The microstructural arrangement of 440 bridgmanite and ferropericlase, however, is controlled by plastic deformation, which in turn, is controlled 441 by the properties of both phases. It is therefore required to understand this complex interplay between microstructure, the properties of each phase, and the material's macroscopic response. Moreover, stress 442 443 percolates through polycrystalline materials that have heterogeneous elastic and plastic properties. The 444 pattern of stress percolation is related to the degree of heterogeneity in and statistical distribution of the 445 elastic and plastic properties of the constituent grains in the aggregate (Burnley 2013). To this day, the 446 understanding and modeling of the feedback between single phase plasticity, microstructures, and 447 macroscopic behavior of multiphase materials remains a challenge that has seldomly been attempted in high pressure research (Kaercher et al. 2016, Kasemer et al. 2020). 448

449 In addition, pressure, temperature, and deformation can induce mineralogical reactions which will affect 450 the mechanical properties of the aggregate. In olivine + serpentines aggregates, for instance, it has been shown that dehydration reactions of deforming samples containing only 5 vol% of antigorite suffices to 451 452 trigger significant stress transfer and embrittlement (Ferrand et al. 2017). A strong weakening of cold 453 subducting slab was also reported due to the olivine to ringwoodite phase transformation (Mohiuddin et 454 al. 2020). The mechanical properties of aggregates undergoing phase transformations are relevant for 455 mantle dynamics and the generation of deep earthquakes deep inside the Earth. Such approach could, 456 also, find multiple application for the understanding of mechanical properties of materials undergoing phase transformations at other conditions of extreme pressure and temperature. 457

#### 458 5.2 Technical developments

459 This chapter mostly focused on coupling in-situ deformation, x-ray diffraction, and radiography. In the 460 coming years, high pressure deformation studies could greatly benefit from further technological 461 developments. For the study of deep earthquakes for instance, the D-DIA deformation press has been 462 coupled with devices recording the sample's acoustic emissions during deformation (Schubnel et al. 463 2013). The acoustic emission signals can even be further processed to understand the nature of the focal 464 mechanisms, their distribution in both space and time during deformation, and further waveform analysis 465 could be possible (Wang et al. 2017). The combination of high pressure plastic deformation experiments 466 with the tracking of the sample's acoustic emissions could be of great interest for high pressure plasticity 467 studies. In fact, plastic mechanisms such as twinning or dislocation slip are known to trigger acoustic 468 emissions in ambient pressure deformation experiments (Weiss et al. 2000, Vinogradov et al. 2016, 469 Muránsky et al. 2010) and this field of study could open new doors to high pressure research.

Presently, strain measurements in DAC deformation experiments is limited to average measurements in polycrystals. Multigrain crystallography allows strain mapping at the grain level (Oddershede et al. 2010) and can be used, for instance, to evaluate strain localization in deformation experiments (Sedmák et al. 2016). Strain mapping using multigrain crystallography has been tested in DAC experiments (Nisr et al. 2014) but the method remains to be strengthened, tested, and applied to topics such as stress percolation in heterogeneous aggregates. 476 Advanced imaging techniques, often relying on the high coherence of synchrotron x-ray beams, such as 477 Bragg coherent diffractive imaging, ptychography, or dark-field x-ray microscopy, allow for revealing 478 strains and heterogeneities within a single grain (Yau et al. 2017, Hruszkewycz et al. 2016, Simons et al. 479 2015), may be used under operando conditions, and some have been tested in DAC experiments (Yang 480 et al. 2013). These proof-of-concept experiments show that three-dimensional strain distribution with a 481 spatial resolution of 30 nm can be measured inside a 400 nm crystal within a DAC. At present, these 482 techniques represent a steep technical challenge but, with the advent of new, powerful, and highly 483 coherent sources at ERSF, PETRA, SPRING-8, and APS, may become more routine measurements in the 484 future. Local strain mapping techniques allowing, for instance, the determination and mapping of dislocation types and densities (Wallis et al. 2017) could then be performed in situ under high pressure. 485

486 3D X-ray tomography also offers avenues for new experiments in LVP (e.g. Urakawa et al. 2010, Wang et 487 al. 2011, Philippe et al. 2016, Yu et al. 2016) with the ability to resolve small heterogeneities under high 488 pressure and temperature and various strain conditions. This allows in situ tracking of various 489 components in complex materials, with implications on their mechanical properties, connectivity, or 490 permeability. Wang et al (2011) and Todd et al (2016), for instance, studied the effect of deformation on 491 microstructures of metal-silicate aggregates with implications for the mechanical properties of composite 492 materials relevant to the Earth's mantle and the formation of planetary cores. One could also refer to 493 ongoing on work on serpentines-olivine aggregates, with implications for subduction zones (Mandolini et al. 2020) or the in-situ monitoring of the orientations and mobility of interfaces during phase transitions 494 495 (e.g. Boulard et al. 2020).

Finally, the present chapter focused on measurements performed in "static" experiments. With the advent of gas-gun or laser-driven dynamic compression techniques coupled with either synchrotron or x-ray free electron lasers and faster detectors, time-resolved measurements at rapid strain rates are now achievable (e.g. Wehrenberg et al, 2017, Chen et al, 2019). Combined with deformation experiments at low strain rates, as described in this chapter, intermediate strain rate experiments in a dynamic diamond anvil cell (Méndez et al, 2020), and dynamic compression experiments will allow investigating the effect of orders of magnitude in strain rate on deformation and plasticity.

503

### 504 6 Conclusion

This chapter summarized the last 25 years of development of high pressure measurements of mechanical properties. The team around H.-K. Mao at the Carnegie Institution pioneered the development of radial xray diffraction in the DAC. The following years saw the development of LVP experiments, externalheating radial x-ray diffraction in the DAC, or multigrain crystallography. Conceptual advances, from the first theories of lattice strains in the 1990's to more advanced self-consistent calculations have also been a key component of such research. Early results and interpretation of high pressure deformation experiments lacked understanding of the fundamentals of plasticity and its effect on materials properties

- and x-ray diffraction measurements. The introduction of self-consistent calculations was hence animportant contribution to the field.
- Nowadays, the studies of mechanical properties under extreme conditions is a thriving field of research, with applications in geosciences, for which it was first intended, but also materials sciences, as highlighted in the latest section of this chapter. Recent works, relying on multi-grain crystallography now allow the study of microstructures and plasticity at the grain scale and will open new doors to this field of research, offering a quantitative and comprehensive description of materials microstructure at the micrometre lengthscale. Strain mapping within a grain, along with the identification of deformation defects and densities is also within reach.
- 521 Plasticity depends on pressure, temperature, microstructures, but also strain rates. Further works should522 hence not only focus on extending the pressure and temperature conditions of the experiments, in order to
- 523 reach those of the innermost sections of our planet, but also on exploring strain rates, from extremely fast
- 524 processes at  $10^{10}$  s<sup>-1</sup> in a shock wave, to deep Earth conditions of  $10^{-15}$  s<sup>-1</sup>. To this day, this remains an
- 525 experimental and numerical challenge.

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