## Rights, Permissions, Acknowledgments and References to NMSOP-2



The NMSOP-2 web edition is freely available. Any part of it can be downloaded and used in <u>unchanged</u> form for non-commercial educational, on-the-job, research and publication purposes, provided that the source is correctly acknowledged:

(Copied from) Author(s) (year), Fig./Tab./PPT/Movie No in Chapter/Section/DS/EX/IS No.: Title. In: Bormann, P. (Ed.). *New Manual of Seismological Observatory Practice (NMSOP-2), IASPEI, GFZ German Research Centre for Geosciences, Potsdam, number of pages.* DOI: No.

**Reproduction of any part in printed or electronic form for commercial purposes as well as translation into other languages requires copyright or translation permission in writing.** The copyright for the NMSOP, both its printed and electronic versions, rests with IASPEI and has to be acknowledged accordingly. The Editor, T. Dahm (torsten.dahm@gfz-potsdam.de) and the Library of the GFZ German Research Centre for Geosciences in Potsdam, Germany (bib@gfz-potsdam.de), which hosts and supervises the NMSOP website, act as IASPEI agents. Therefore, copyright or translation requests should be addressed to either one.

For figures, tables or data in the NMSOP-2, for which other copyright holders are stated in the respective captions, the copyright requests have to be sent directly to these entities.

**Granting the translation permission** of the NMSOP as a whole or in parts is bound on the condition that one **reference copy** each of the issued printed or electronic material is made available to the relevant IASPEI office, the Editor and the GFZ Library. Since the latter cares for the distribution of hard copies, all three should be sent to:

Helmholtz Center Potsdam GFZ German Research Center for Geosciences Library Telegrafenberg 14473 Potsdam Germany

**Modification** of any NMSOP Figures, Tables, Films or PPTs **requires explicit permission of the respective author(s).** Contact information for all authors is given on the first page of each contribution. Using modified NMSOP items in presentations or publications requires proper **acknowledgment:** 

Redrawn or modified from Author(s) (year), Fig./Tab./PPT/Film No. of Chapter/Section No. (or DS/EX/IS No). In: Bormann, P. (Ed.) (2012). *New Manual of Seismological Observatory Practice (NMSOP-2), IASPEI,* GFZ German Research Centre for Geosciences, Potsdam

## *References in publication texts*

General **references in the text** of publications should be either to the Editor (Bormann, 2012), when reference is made to the NMSOP-2 as a whole. Otherwise, reference is made to the author(s) of the respective Chapter or Section number and title (the latter only if authorwise specified in the Chapter list of contents), or DS, EX, IS or PD number and title and to the year of publication in the NMSOP-2 web edition (2012), irrespective of the maybe earlier date stated in the "version" line underneath the title on the first page of each such item. In the case, that older versions of the original NMSOP (2002) print version or of the only slightly corrected electronic version NMSOP-1 of 2009 are reproduced unchanged in NMSOP-2, this is stated in the "version" line as well but year-wise not referenced. Yet, the DOI numbers given for such items will then relate to the first web site edition of NMSOP-1 in the year 2009.

## In lists of references

The full bibliographic information has to be given as follows:

For the NMSOP-2 as a whole:

Bormann, P. (Ed.) (2012). *New Manual of Seismological Observatory Practice* (*NMSOP-2*), *IASPEI*, GFZ German Research Centre for Geosciences, Potsdam; https://nmsop.gfz-potsdam.de/; DOI: 10.2312/GFZ.NMSOP-2

For specific contributions:

Author(s) (year or publication; 2012), Chapter, respectively Section, DS, EX, IS or PD with No.: Title. In: Bormann, P. (Ed.) (2012). New Manual of Seismological Observatory Practice (NMSOP-2), IASPEI, GFZ German Research Centre for Geosciences, Potsdam, number of pages; DOI number
(as given both in the NMSOP-2 summary content list for each individual contribution as well as on the first text page of any of these items).

**Note:** All Chapters or annexed complementary items are individually page-numbered. Therefore, usually only the total number of pages for this particular contribution can be given, e.g.:

- Wielandt, E. (2012). Chapter 5: Seismic sensors and their calibration. In: Bormann, P. (Ed.) (2012). New Manual of Seismological Observatory Practice (NMSOP-2), IASPEI, GFZ German Research Centre for Geosciences, Potsdam, 44 pp.; DOI: 10.2312/GFZ.NMSOP-2\_ch5
- Diehl, T., Kissling, E., and Bormann, P. (2012). IS 11.4: Tutorial for consistent phase picking at local to regional distances. In: Bormann, P. (Ed.) (2012). *New Manual* of Seismological Observatory Practice (NMSOP-2), IASPEI, GFZ German Research Centre for Geosciences, Potsdam, 21 pp.; DOI: 10.2312/GFZ.NMSOP-2\_IS\_11.5.
- **However:** In the case of individual contributions of authors to a specific Section in a Chapter the respective page numbers within the Chapter should be given, e.g.:

Shinohara, M., Suyehiro, K., and Shiobara, H. (2012). Marine seismic observations. In: Bormann, P. (Ed.) (2012). New Manual of Seismological Observatory Practice (NMSOP-2), IASPEI, GFZ German Research Centre for Geosciences, Potsdam, Chapter 7, Section 7.5, 108-132; DOI: 10.2312/GFZ.NMSOP-2\_ch7.

If, however, an item is simply reproduced, maybe with some minor corrections, from the 2002 NMSOP edition, then reference is made to the respective DOI number in this first web edition of NMSOP-1 in 2009, e.g.;

Trnkoczy, A. (2012). IS 7.1: What to prepare and provide if seismic site selection is purchased. In: Bormann, P. (Ed.) (2012). New Manual of Seismological Observatory Practice (NMSOP-2), IASPEI, GFZ German Research Centre for Geosciences, Potsdam, 2 pp.; DOI: 10.2312/GFZ.NMSOP-1 IS 7.1.