



Supplementary material: Opportune detections of global P-wave propagation from microseisms interferometry

Document complémentaire : Détections opportunes de la propagation des ondes P à l'échelle globale par interférométrie du second pic microsismique

Pierre Boué^{ⓧ*, a} and Lisa Tomasetto^{ⓧ a}

^a Univ. Grenoble Alpes, Univ. Savoie Mont Blanc, CNRS, IRD, Univ. Gustave Eiffel, ISTerre, 38000 Grenoble, France

E-mails: pierre.boue@univ-grenoble-alpes.fr (P. Boué),
lisa.tomasetto@univ-grenoble-alpes.fr (L. Tomasetto)

List of seismic networks used in the study

NETWORK CODE	DOI
1G_2012	https://doi.org/10.14470/6T569239
1K_2013	https://doi.org/10.7914/SN/1K_2013
1U_2013	https://doi.org/10.7914/SN/1U_2013
3H_2014	https://doi.org/10.14470/8U7569253520
4J_2014	https://doi.org/10.7914/SN/4J_2014
5J_2014	https://doi.org/10.7914/SN/5J_2014
5T_2010	https://doi.org/10.14470/0G7565901444
6D_2009	https://doi.org/10.7914/SN/6D_2009
6F_2012	https://doi.org/10.7914/SN/6F_2012
6K_2014	https://doi.org/10.7914/SN/6K_2014
7G_2014	https://doi.org/10.7914/SN/7G_2014
9F_2008	https://doi.org/10.7914/SN/9F_2008
AC	https://doi.org/10.7914/SN/AC

* Corresponding author.

AE <https://doi.org/10.7914/SN/AE>
AF <https://doi.org/10.7914/SN/AF>
AI <https://doi.org/10.7914/SN/AI>
AK <https://doi.org/10.7914/SN/AK>
AR no doi for network
AT <https://doi.org/10.7914/SN/AT>
AU <https://doi.org/10.26186/144675>
AV <https://doi.org/10.7914/SN/AV>
BA no doi for network
BL no doi for network
BR no doi for network
C1 <https://doi.org/10.7914/SN/C1>
CA <https://doi.org/10.7914/SN/CA>
CB <https://doi.org/10.7914/SN/CB>
CI <https://doi.org/10.7914/SN/CI>
CN <https://doi.org/10.7914/SN/CN>
CQ <https://doi.org/10.7914/SN/CQ>
CR <https://doi.org/10.7914/SN/CR>
CU <https://doi.org/10.7914/SN/CU>
CX <https://doi.org/10.14470/PK615318>
CZ <https://doi.org/10.7914/SN/CZ>
DK no doi for network
EC no doi for network
EI <https://doi.org/10.7914/SN/EI>
ER no doi for network
FR <https://doi.org/10.15778/RESIEFR>
G <https://doi.org/10.18715/GEOSCOPE.G>
GB no doi for network
GE <https://doi.org/10.14470/TR560404>
GR <https://doi.org/10.25928/mbx6-hr74>
GS <https://doi.org/10.7914/SN/GS>
GT <https://doi.org/10.7914/SN/GT>
HA <https://doi.org/10.7914/SN/HA>
HC <https://doi.org/10.7914/SN/HC>
HL <https://doi.org/10.7914/SN/HL>
HT <https://doi.org/10.7914/SN/HT>
HU <https://doi.org/10.14470/UH028726>
HV <https://doi.org/10.7914/SN/HV>
IC <https://doi.org/10.7914/SN/IC>
II <https://doi.org/10.7914/SN/II>
IM no doi for network
IS no doi for network
IU <https://doi.org/10.7914/SN/IU>

IV	https://doi.org/10.13127/SD/X0FXnH7QfY
JP	no doi for network
JS	no doi for network
KO	https://doi.org/10.7914/SN/KO
KZ	https://doi.org/10.7914/SN/KZ
LB	no doi for network
LD	https://doi.org/10.7914/SN/LD
MI	https://doi.org/10.7914/SN/MI
MN	https://doi.org/10.13127/SD/fBBBtDtd6q
MS	no doi for network
MX	https://doi.org/10.21766/SSNMX/SN/MX
MY	no doi for network
N4	https://doi.org/10.7914/SN/N4
NE	https://doi.org/10.7914/SN/NE
NL	https://doi.org/10.21944/e970fd34-23b9-3411-b366-e4f72877d2c5
NN	https://doi.org/10.7914/SN/NN
NR	https://doi.org/10.7914/SN/NR
NS	https://doi.org/10.7914/SN/NS
NU	https://doi.org/10.7914/SN/NU
NV	https://doi.org/10.7914/SN/NV
NX	https://doi.org/10.7914/SN/NX
NZ	no doi for network
OK	https://doi.org/10.7914/SN/OK
ON	https://doi.org/10.7914/SN/ON
PB	no doi for network
PO	no doi for network
PS	no doi for network
PT	https://doi.org/10.7914/SN/PT
RO	https://doi.org/10.7914/SN/RO
S1	https://doi.org/10.7914/SN/S1
SJ	https://doi.org/10.7914/SN/SJ
SV	no doi for network
SX	https://doi.org/10.7914/SN/SX
TA	https://doi.org/10.7914/SN/TA
TH	https://doi.org/10.7914/SN/TH
TM	no doi for network
TO	https://doi.org/10.7909/C3RN35SP
TR	no doi for network
TV	no doi for network
TW	https://doi.org/10.7914/SN/TW
UP	https://doi.org/10.18159/SNSN
US	https://doi.org/10.7914/SN/US
UU	https://doi.org/10.7914/SN/UU

WI	https://doi.org/10.18715/antilles.WI
X8_2012	https://doi.org/10.7914/SN/X8_2012
XH_2014	https://doi.org/10.7914/SN/XH_2014
XL_2012	https://doi.org/10.7914/SN/XL_2012
XT_2014	https://doi.org/10.12686/alparray/xt_2014
Y4_2014	https://doi.org/10.14470/L9180569
YB_2013	https://doi.org/10.7914/SN/YB_2013
YE_2011	https://doi.org/10.7914/SN/YE_2011
YH_2014	https://doi.org/10.7914/SN/YH_2014
YO_2014	https://doi.org/10.7914/SN/YO_2014
YS_2014	https://doi.org/10.7914/SN/YS_2014
YT_2007	https://doi.org/10.7914/SN/YT_2007
YW_2013	https://doi.org/10.7914/SN/YW_2013
YY_2013	https://doi.org/10.7914/SN/YY_2013
ZJ_2012	https://doi.org/10.7914/SN/ZJ_2012
ZM_2014	https://doi.org/10.7914/SN/ZM_2014
1G_2012	https://doi.org/10.14470/6T569239
1K_2013	https://doi.org/10.7914/SN/1K_2013
1U_2013	https://doi.org/10.7914/SN/1U_2013
3D_2014	https://doi.org/10.14470/8Q7569558037
3H_2014	https://doi.org/10.14470/8U7569253520
4J_2014	https://doi.org/10.7914/SN/4J_2014
5A_2014	https://doi.org/10.7914/SN/5A_2014
5J_2014	https://doi.org/10.7914/SN/5J_2014
5T_2010	https://doi.org/10.14470/0G7565901444
6D_2009	https://doi.org/10.7914/SN/6D_2009
6F_2012	https://doi.org/10.7914/SN/6F_2012
6K_2014	https://doi.org/10.7914/SN/6K_2014
7G_2014	https://doi.org/10.7914/SN/7G_2014
7M_2014	https://doi.org/10.7914/SN/7M_2014
8E_2014	https://doi.org/10.14470/3R7569753098
8G_2014	no doi for network
8K_2014	https://doi.org/10.7914/SN/8K_2014
9F_2008	https://doi.org/10.7914/SN/9F_2008
AC	https://doi.org/10.7914/SN/AC
AE	https://doi.org/10.7914/SN/AE
AF	https://doi.org/10.7914/SN/AF
AI	https://doi.org/10.7914/SN/AI
AK	https://doi.org/10.7914/SN/AK
AR	no doi for network
AT	https://doi.org/10.7914/SN/AT
AU	https://doi.org/10.26186/144675
AV	https://doi.org/10.7914/SN/AV

BA	no doi for network
BL	no doi for network
BN	no doi for network
BR	no doi for network
CI	https://doi.org/10.7914/SN/CI
CA	https://doi.org/10.7914/SN/CA
CB	https://doi.org/10.7914/SN/CB
CI	https://doi.org/10.7914/SN/CI
CN	https://doi.org/10.7914/SN/CN
CQ	https://doi.org/10.7914/SN/CQ
CR	https://doi.org/10.7914/SN/CR
CU	https://doi.org/10.7914/SN/CU
CX	https://doi.org/10.14470/PK615318
CZ	https://doi.org/10.7914/SN/CZ
DK	no doi for network
EC	no doi for network
EI	https://doi.org/10.7914/SN/EI
ER	no doi for network
ES	https://doi.org/10.7914/SN/ES
FR	https://doi.org/10.15778/RESIFFR
G	https://doi.org/10.18715/GEOSCOPE.G
GB	no doi for network
GE	https://doi.org/10.14470/TR560404
GR	https://doi.org/10.25928/mbx6-hr74
GS	https://doi.org/10.7914/SN/GS
GT	https://doi.org/10.7914/SN/GT
HA	https://doi.org/10.7914/SN/HA
HC	https://doi.org/10.7914/SN/HC
HL	https://doi.org/10.7914/SN/HL
HT	https://doi.org/10.7914/SN/HT
HU	https://doi.org/10.14470/UH028726
HV	https://doi.org/10.7914/SN/HV
IC	https://doi.org/10.7914/SN/IC
II	https://doi.org/10.7914/SN/II
IM	no doi for network
IQ	https://doi.org/10.14470/VD070092
IS	no doi for network
IU	https://doi.org/10.7914/SN/IU
IV	https://doi.org/10.13127/SD/X0FXnH7QfY
JP	no doi for network
JS	no doi for network
KG	no doi for network
KO	https://doi.org/10.7914/SN/KO

KZ	https://doi.org/10.7914/SN/KZ
LB	no doi for network
LD	https://doi.org/10.7914/SN/LD
LX	https://doi.org/10.7914/SN/LX
MI	https://doi.org/10.7914/SN/MI
MN	https://doi.org/10.13127/SD/fBBBtDtd6q
MS	no doi for network
MX	https://doi.org/10.21766/SSNMX/SN/MX
MY	no doi for network
N4	https://doi.org/10.7914/SN/N4
ND	https://doi.org/10.7914/SN/ND
NE	https://doi.org/10.7914/SN/NE
NL	https://doi.org/10.21944/e970fd34-23b9-3411-b366-e4f72877d2c5
NN	https://doi.org/10.7914/SN/NN
NO	https://doi.org/10.21348/d.no.0001
NR	https://doi.org/10.7914/SN/NR
NS	https://doi.org/10.7914/SN/NS
NU	https://doi.org/10.7914/SN/NU
NV	https://doi.org/10.7914/SN/NV
NX	https://doi.org/10.7914/SN/NX
NZ	no doi for network
OK	https://doi.org/10.7914/SN/OK
ON	https://doi.org/10.7914/SN/ON
PB	no doi for network
PL	no doi for network
PM	https://doi.org/10.7914/SN/PM
PO	no doi for network
PS	no doi for network
PT	https://doi.org/10.7914/SN/PT
RD	https://doi.org/10.15778/RESIERD
RO	https://doi.org/10.7914/SN/RO
RV	https://doi.org/10.7914/SN/RV
S1	https://doi.org/10.7914/SN/S1
SJ	https://doi.org/10.7914/SN/SJ
SS	https://doi.org/10.7914/SN/SS
SV	no doi for network
SX	https://doi.org/10.7914/SN/SX
TA	https://doi.org/10.7914/SN/TA
TH	https://doi.org/10.7914/SN/TH
TM	no doi for network
TO	https://doi.org/10.7909/C3RN35SP
TR	no doi for network
TV	no doi for network

TW	https://doi.org/10.7914/SN/TW
UP	https://doi.org/10.18159/SNSN
US	https://doi.org/10.7914/SN/US
UU	https://doi.org/10.7914/SN/UU
WA	no doi for network
WI	https://doi.org/10.18715/antilles.WI
X8_2012	https://doi.org/10.7914/SN/X8_2012
XF_2014	https://doi.org/10.7914/SN/XF_2014
XH_2014	https://doi.org/10.7914/SN/XH_2014
XL_2012	https://doi.org/10.7914/SN/XL_2012
XT_2014	https://doi.org/10.12686/alparray/xt_2014
Y4_2014	https://doi.org/10.14470/L9180569
YB_2013	https://doi.org/10.7914/SN/YB_2013
YE_2011	https://doi.org/10.7914/SN/YE_2011
YH_2014	https://doi.org/10.7914/SN/YH_2014
YO_2014	https://doi.org/10.7914/SN/YO_2014
YS_2014	https://doi.org/10.7914/SN/YS_2014
YT_2007	https://doi.org/10.7914/SN/YT_2007
YW_2013	https://doi.org/10.7914/SN/YW_2013
YY_2013	https://doi.org/10.7914/SN/YY_2013
ZJ_2012	https://doi.org/10.7914/SN/ZJ_2012
ZM_2014	https://doi.org/10.7914/SN/ZM_2014
1K_2013	https://doi.org/10.7914/SN/1K_2013
4J_2014	https://doi.org/10.7914/SN/4J_2014
6F_2012	https://doi.org/10.7914/SN/6F_2012
6K_2014	https://doi.org/10.7914/SN/6K_2014
9F_2008	https://doi.org/10.7914/SN/9F_2008
AU	https://doi.org/10.26186/144675
AW	https://doi.org/10.14470/NJ617293
ER	no doi for network
G	https://doi.org/10.18715/GEOSCOPE.G
GE	https://doi.org/10.14470/TR560404
GT	https://doi.org/10.7914/SN/GT
II	https://doi.org/10.7914/SN/II
IU	https://doi.org/10.7914/SN/IU
NZ	no doi for network
S1	https://doi.org/10.7914/SN/S1
XH_2014	https://doi.org/10.7914/SN/XH_2014
YE_2011	https://doi.org/10.7914/SN/YE_2011
YH_2014	https://doi.org/10.7914/SN/YH_2014
YT_2007	https://doi.org/10.7914/SN/YT_2007
YW_2013	https://doi.org/10.7914/SN/YW_2013
ZJ_2012	https://doi.org/10.7914/SN/ZJ_2012
