

Dissemination of results

Specify the total funding amount used for Dissemination and Communication activities linked to the project	Amount (EUR)
Total Funding Amount	45322,01

Dissemination & communication activities <i>*List only activities directly linked to the project, and the type of audience reached.</i>	Number of activities
Organisation of a Conference	0
Organisation of a Workshop	3
Press release	0
Non-scientific and non-peer-reviewed publication (popularised publication)	0
Exhibition	0
Flyer	0
Training	0
Social Media	1
Website	1
Communication Campaign (e.g. Radio, TV)	0
Participation to a Conference	44
Participation to a Workshop	12
Participation to an Event other than a Conference or a Workshop	1
Video/Film	0
Brokerage Event	0
Pitch Event	0
Trade Fair	0
Participation in activities organized jointly with other EU project(s)	1
Other	3
(Total activities)	66

Specify the estimated number of persons reached, in the context of all dissemination and communication activities, in each of the following categories	Number of persons (Audience)
Scientific Community (Higher Education, Research)	4883
Industry	0
Civil Society	0
General Public	0
Policy Makers	0
Media	0
Investors	0
Customers	0
Other (netizens, followers)	48270

RP1	RP2	RP3	Final
20192,72	3554,87	21574,42	1596,4

	Type of activities	Main Leader	Title	Date	Place	Type of audience
1	Participation to Workshop	Cyril Journeau	SEISMAZE Kick-off Meeting. Oral presentation : Piton de la Fournaise tremors	22/10/2019	Grenoble, France	Scientific Community (Higher Education, Research)
1	Other	Cyril Journeau	Seminaire OVFP Eruptive tremors analysis using continuous seismologic data at the Piton de la Fournaise volcano	05/12/2019	La Réunion, France	Scientific Community (Higher Education, Research)
1	Website	Cyril Journeau	Website: http://webpublix.ipgp.fr/rech/scp/Fournaise/rt_PF.html			Scientific Community (Higher Education, Research)
1	Participation to Workshop	Gaspard Farge	SEISMAZE Kick-off Meeting. Oral presentation : Modeling low frequency earthquake with fault-valve behavior	22/10/2019	Grenoble, France	Scientific Community (Higher Education, Research)
1	Participation to Workshop	Gaspard Farge	IPGP – ERI Workshop; 6th French-Japanese geophysical workshop 2019. Poster presentation: How the dynamic of transient pore pressure diffusion in subduction zones could account for low frequency earthquake activity.	02/10/2019	Paris, France	Scientific Community (Higher Education, Research)
1	Participation to Conference	Gaspard Farge	EGU General Assembly 2020 -- Sharing Geoscience online. Modeling tectonic tremor activity in a fault-valve, pore-pressure-diffusive system.	06/05/2020	Sharing Geoscience online	Scientific Community (Higher Education, Research)
1	Participation to Conference	Mariano Supino	EGU General Assembly 2019. The self-similar nature of low-frequency earthquakes in Nankai subduction zone	07/04/2019	Vienna, Austria	Scientific Community (Higher Education, Research)
1	Participation to Conference	Mariano Supino	EGU General Assembly 2019. A probabilistic method for the estimation of earthquake source parameters from spectral inversion : application to the 2016-2017 Central Italy seismic sequence	07/04/2019	Vienna, Austria	Scientific Community (Higher Education, Research)
1	Participation to Workshop	Mariano Supino	IPGP – ERI Workshop; 6th French-Japanese geophysical workshop 2019. The regular scaling of low-frequency earthquakes	02/10/2019	Paris, France	Scientific Community (Higher Education, Research)
1	Participation to Workshop	Mariano Supino	SEISMAZE Kick-off Meeting. Oral presentation : Magnitude-duration scaling of LFE in Japan	23/10/2019	Grenoble, France	Scientific Community (Higher Education, Research)
1	Participation to Workshop	Mariano Supino	1st International Workshop on Slow and Fast Earthquakes. The regular scaling of low-frequency earthquakes	28/10/2019	Santiago, Chile	Scientific Community (Higher Education, Research)
1	Participation to Conference	Mariano Supino	AGU Fall Meeting 2019. Oral: A probabilistic method for earthquake source parameter estimation.	09/12/2019	San Francisco, CA, USA	Scientific Community (Higher Education, Research)
1	Participation to Conference	Mariano Supino	AGU Fall Meeting 2019. Poster: Self-similarity of low-frequency earthquakes.	09/12/2019	San Francisco, CA, USA	Scientific Community (Higher Education, Research)
1	Participation to Conference	Mariano Supino	AGU Fall Meeting 2019. Primary convener of session: New Insights on Slow Earthquakes: From Laboratory and Theory to Observations I and II., by Supino, Tinti, Aden-Antoniow and Barbot	09/12/2019	San Francisco, CA, USA	Scientific Community (Higher Education, Research)
1	Participation to Workshop	Mariano Supino	Eric International School of Geophysics 2020. Source characterization of low-frequency earthquakes in the Nankai trough, Japan., by Supino et al.	16/03/2020	Sicily, Italy	Scientific Community (Higher Education, Research)
1	Participation to Conference	Mariano Supino	SSA Annual Meeting 2020. Presentation: Event Size Distribution and Moment-Duration Scaling of Low-Frequency Earthquakes in the Nankai Trough, Japan., by Supino et al.	27/04/2020	Albuquerque, NM, USA	Scientific Community (Higher Education, Research)
1	Participation to Conference	Mariano Supino	SSA Annual Meeting 2020. Convener of session: From Aseismic Deformation to Seismic Transient Detection, Location and Characterization. by Aden-Antoniow, Supino and Kumar	27/04/2020	Albuquerque, NM, USA	Scientific Community (Higher Education, Research)
1	Social Media	Mariano Supino	Article"Self-similarity of low-frequency earthquakes". Altmetric reports an overall attention score of 22, that puts the paper in the top 10% of all research outputs ever tracked by Altmetric. On Twitter, it was cited by 41 tweets from 33 users, with an upper bound of 48,270 followers. On Facebook, it was cited by 1 public wall post (IRIS Earthquake Science).		Facebook, Twitter, Altmetric	netizens 48270 (followers)
1	Participation to Workshop	Natalia Poiata	SEISMAZE Kick-off Meeting. Oral presentation: Detection and catalog of LFEs in Japan	23/10/2019	Grenoble, France	Scientific Community (Higher Education, Research)
1	Participation to Conference	Natalia Poiata	Japan Geoscience Union (JpGU) Meeting 2019. Oral presentation: Source characteristics of low-frequency earthquakes in Nankai subduction zone inferred from analysis of large event dataset. Session: S-CG48–Science of slow earthquakes: Towards unified understanding of whole earthquake process.	29/05/2019	Makuhari, Japan	Scientific Community (Higher Education, Research)
1	Participation to Conference	Natalia Poiata	EGU General Assembly 2020. Online presentation: Complexity of low-frequency earthquakes activity in western Shikoku	05/05/2020	Sharing Geoscience online	Scientific Community (Higher Education, Research)
1	Participation to Workshop	Natalia Poiata	IPGP – ERI Workshop; 6th French-Japanese geophysical workshop 2019. Oral presentation: Space-time characterisation of low-frequency earthquakes activity in western Shikoku from analysis of continuous seismic data	02/10/2019	Paris, France	Scientific Community (Higher Education, Research)
1	Participation to Conference	Natalia Poiata	EGU General Assembly 2020. Co-convener of session: SM1.2: New seismic data analysis methods for automatic characterization of seismicity.	04/05/2020	Sharing Geoscience online	Scientific Community (Higher Education, Research)
1	Participation to Workshop	Natalia Poiata	IPGP – ERI Workshop; 6th French-Japanese geophysical workshop 2019. Session: Earthquake and environmental seismology	02/10/2019	Paris, France	Scientific Community (Higher Education, Research)
1	Participation to Workshop	Natalia Galina	SEISMAZE Kick-off Meeting. Oral presentation : Deep long period earthquakes in Kamchatka	22/10/2019	Grenoble, France	Scientific Community (Higher Education, Research)
1	Participation to Conference	Natalia Galina	EGU General Assembly 2020. Online presentation: Classification of volcanic and tectonic earthquakes in Kamchatka (Russia) with different machine learning techniques	05/05/2020	Sharing Geoscience online	Scientific Community (Higher Education, Research)
1	Participation to Workshop	Nikolai Shapiro	EPOS Workshop 2019. Data-intensive analysis of seismic tremors and long period events	07/10/2019	Grenoble, France	Scientific Community (Higher Education, Research)
1	Participation to Conference	Nikolai Shapiro	2020 MATH + X Symposium on Inverse Problems and Deep Learning, Mitigating Natural Hazards. Keynote lecture: Seismology Beyond Earthquakes: Using Continuous Seismic Data for Imaging and Monitoring	29/01/2020	Las Catalinas, Costa Rica	Scientific Community (Higher Education, Research)
1	Participation to Conference	Nikolai Shapiro	EGU General Assembly 2019. Volcanic earthquakes and tremors within a system of interacting volcanoes: Klyuchevskoy volcanic group in Kamchatka, Russia	07/04/2019	Vienna, Austria	Scientific Community (Higher Education, Research)
1	Participation to Conference	Nikolai Shapiro	EGU General Assembly 2020. Online presentation: Bubble nucleation and growth in basaltic magmas as a possible source of Deep Long Period Volcanic earthquakes	06/05/2020	Sharing Geoscience online	Scientific Community (Higher Education, Research)
1	Other	Nikolai Shapiro	Seminaire IPGP Seismo-volcanic observations to understand volcanoes and seismogenic processes in general	23/06/2019	Paris, France	Scientific Community (Higher Education, Research)
1	Other	Nikolai Shapiro	Seminaire IKI RAS, Moscow Seismology beyond earthquakes	27/11/2019	Moscow, Russia	Scientific Community (Higher Education, Research)
1	Organisation of Workshop	Nikolai Shapiro	"Geodynamics, earthquakes, and volcanism in subduction zones"	09/09/2019	Kamchatka, Russia	Scientific Community (Higher Education, Research)
1	Organisation of Workshop	Nikolai Shapiro	SEISMAZE Workshop. "Dislocations/Damage/Tremors"	15/01/2020	Grenoble, France	Scientific Community (Higher Education, Research)

1	Organisation of Workshop	Nikolai Shapiro	SEISMAZE Kick-off Meeting . 22 - 23 October 2019	22/10/2019	Grenoble, France	Scientific Community (Higher Education, Research)
1	Participation to Conference	Cyril Journeau	AGU Fall Meeting 2020 . Geometry and dynamics of the magmatic feeding system beneath the Klyuchevskoy Volcanic Group (Kamchatka, Russia) revealed by detailed study of seismovolcanic tremor sources based on KISS experiment data. (Presentation)	07/12/2020	Online (virtual meeting)	Scientific Community (Higher Education, Research)
1	Participation to Conference	Gaspard Farge	AGU Fall Meeting 2020 . Intermittence and Migration of Low Frequency Earthquakes Explained by Fast Fluid Pressure Transients in the Permeable Subduction Interface. (Poster)	10/12/2020	Online (virtual meeting)	Scientific Community (Higher Education, Research)
1	Participation to Conference	Natalia Poiata	AGU Fall Meeting 2020 . Segmentation and Interaction of Low-Frequency Earthquake Activity Along the Strike of Subducting Slab in Shikoku, Japan. (Presentation)	10/12/2020	Online (virtual meeting)	Scientific Community (Higher Education, Research)
1	Participation to Conference	Mariano Supino	AGU Fall Meeting 2020 . Joint probability density function of source parameters using the generalized Brune spectral model: low-frequency earthquake source scaling and observational limits. (Presentation)	15/12/2020	Online (virtual meeting)	Scientific Community (Higher Education, Research)
1	Participation to Conference	Cyril Journeau	EGU General Assembly 2021 . Imaging seismovolcanic tremor sources distribution with seismic network-based methods reveals fluid pressure pathways within Klyuchevskoy Volcanic Group magmatic system.	28/04/2021	Online (virtual meeting)	Scientific Community (Higher Education, Research)
1	Participation to Conference	Véronique Dansereau	EGU General Assembly 2021 . A Burgers-Brittle model for the seismic-aseismic, brittle-ductile transition within the Earth crust.	30/04/2021	Online (virtual meeting)	Scientific Community (Higher Education, Research)
1	Participation to Conference	Gaspard Farge	EGU General Assembly 2021 . Clogging and un-clogging of the subduction plumbing system may generate tremor-like patterns.	29/04/2021	Online (virtual meeting)	Scientific Community (Higher Education, Research)
1	Participation in activities org	Nikolai Shapiro	ISterre waves & structures team seminar . ERC SEISMAZE project oral presentation.	09/11/2021	Autrans, France	Scientific Community (Higher Education, Research)
1	Participation to Conference	Véronique Dansereau	AGU Fall Meeting 2021 . A Volumetric, Visco-Elastic Damage Model to Explain Transient Slow Deformation within Active Faults.	17/12/2021	Online (virtual meeting)	Scientific Community (Higher Education, Research)
1	Participation to Conference	Andres Barajas	AGU Fall Meeting 2021 . Covariance Matrix Analysis and Classification of Low-Frequency Tectonic Seismic Activity in Shikoku, Japan	16/12/2021	San Francisco, United States	Scientific Community (Higher Education, Research)
1	Participation to Conference	Tatiana Kartseva	AGU Fall Meeting 2021 . Coda-Based Estimation of Source Parameters of Laboratory Acoustic-Emission Events.	17/12/2021	Online (virtual meeting)	Scientific Community (Higher Education, Research)
1	Participation to Conference	Natalia Galina	AGU Fall Meeting 2021 . Source Mechanisms of Deep Long Period Earthquakes beneath the Klyuchevskoy Volcano Group (Kamchatka, Russia) Inferred from S-to-P Amplitude Ratios.	14/12/2021	Online (virtual meeting)	Scientific Community (Higher Education, Research)
1	Participation to Conference	Cyril Journeau	AGU Fall Meeting 2021 . Tracking changes in the co-eruptive tremor characteristics and associated magma degassing processes, application to Piton de la Fournaise, La Réunion, France.	14/12/2021	Online (virtual meeting)	Scientific Community (Higher Education, Research)
1	Participation to Conference	Nikolai Shapiro	EGU General Assembly 2022 . Source Mechanisms of Deep Long Period Earthquakes beneath the Klyuchevskoy Volcano Group (Kamchatka, Russia) inferred from S-to-P amplitude ratios.	27/05/2022	Online (virtual meeting)	Scientific Community (Higher Education, Research)
1	Participation to Conference	Andres Barajas	EGU General Assembly 2022 . Covariance Matrix Analysis and Classification of Low-Frequency Tectonic Seismic Activity in Shikoku, Japan.	24/05/2022	Vienna, Austria	Scientific Community (Higher Education, Research)
1	Participation to Conference	Tatiana Kartseva	EGU General Assembly 2022 . Coda-Based Estimation of Source Parameters of Laboratory Acoustic-Emission Events.	27/05/2022	Vienna, Austria	Scientific Community (Higher Education, Research)
1	Participation to Conference	Natalia Galina	EGU General Assembly 2022 . Source Mechanisms of Deep Long Period Earthquakes beneath the Klyuchevskoy Volcano Group (Kamchatka, Russia) inferred from S-to-P amplitude ratios.	27/05/2022	Vienna, Austria	Scientific Community (Higher Education, Research)
1	Participation to Conference	Cyril Journeau	EGU General Assembly 2022 . Joint analysis of GNSS and seismic data to track magma transport at Piton de la Fournaise volcano (La Réunion, France).	24/05/2022	Online (virtual meeting)	Scientific Community (Higher Education, Research)
1	Participation to Conference	Tatiana Kartseva	CARGESE STATSEI 2022 . Coda-Based Estimation of Source Parameters of Laboratory Acoustic-Emission Events.	18/10/2022	Cargese, France	Scientific Community (Higher Education, Research)
1	Participation to Conference	Nikolai Shapiro	CARGESE SUMMER SCHOOL Passive Imaging & Monitoring in Wave Physics: From Seismology to Ultrasound . Seismic tremors in volcanoes and fault zones.	18/04/2022	Cargese, France	Scientific Community (Higher Education, Research)
1	Participation to Conference	Andres Barajas	CARGESE SUMMER SCHOOL Passive Imaging & Monitoring in Wave Physics: From Seismology to Ultrasound . Covariance Matrix Analysis and Classification of Low-Frequency Tectonic Seismic Activity in Shikoku, Japan (JGR).	19/04/2022	Cargese, France	Scientific Community (Higher Education, Research)
1	Participation to Conference	Tatiana Kartseva	CARGESE SUMMER SCHOOL Passive Imaging & Monitoring in Wave Physics: From Seismology to Ultrasound . Coda-Based Estimation of Source Parameters of Laboratory Acoustic-Emission Events Recorded in the Ultrasound Range.	19/04/2022	Cargese, France	Scientific Community (Higher Education, Research)
1	Participation to Conference	Natalia Galina	CARGESE SUMMER SCHOOL Passive Imaging & Monitoring in Wave Physics: From Seismology to Ultrasound . Source Mechanisms of Deep Long Period Earthquakes beneath the Klyuchevskoy Volcano Group (Kamchatka, Russia) inferred from S-to-P amplitude ratios.	19/04/2022	Cargese, France	Scientific Community (Higher Education, Research)
1	Participation to Conference	Cyril Journeau	CARGESE SUMMER SCHOOL Passive Imaging & Monitoring in Wave Physics: From Seismology to Ultrasound . Covariance matrix analysis of seismic tremor in volcanic context: application examples from Piton de la Fournaise volcano and Klyuchevskoy Volcanic Group.	19/04/2022	Cargese, France	Scientific Community (Higher Education, Research)
1	Participation to other type of	Nikolai Shapiro	Presentation: Imaging large trans-crustal volcano-magmatic systems with seismic tremors Klyuchevskoy Volcanic Group in Kamchatka, Russia	05/09/2022	Luxembourg	Scientific Community (Higher Education, Research)
1	Participation to Conference	Tatiana Kartseva	AGU Fall Meeting 2022 . Coda-Based Estimation of Source Parameters of Laboratory Acoustic-Emission Events.	16/12/2022	Online (virtual meeting)	Scientific Community (Higher Education, Research)
0	Participation to Conference	Andres Barajas	EGU General Assembly 2023 . Relative phase analysis for volcanic tremor detection and source location.	24/04/2023	Vienna, Austria	Scientific Community (Higher Education, Research)
1	Participation to Conference	Tatiana Kartseva	EGU General Assembly 2023 . Coda-Based Estimation of Source Parameters of Laboratory Acoustic-Emission Events.	25/04/2023	Vienna, Austria	Scientific Community (Higher Education, Research)
1	Participation to Conference	Sina Massoumi	EGU General Assembly 2023 . Study the Along Fault Variability of Slow Earthquakes by Modeling a Combined Viscoelastic and Damage Rheology.	27/04/2023	Vienna, Austria	Scientific Community (Higher Education, Research)
1	Participation to Conference	Emmanuel Caballero	EGU General Assembly 2023 . Long-term evolution of the spectral content of continuous seismo-volcanic signals from a network-based analysis.	25/04/2023	Vienna, Austria	Scientific Community (Higher Education, Research)
1	Participation to Conference	Oleg Melnik	EGU General Assembly 2023 . Dynamics of pulsatory magma discharge at Fagradalsfjall volcano during July insights from observations, tremor locations	27/04/2023	Vienna, Austria	Scientific Community (Higher Education, Research)

Specify the total funding amount used for Dissemination and Communication activities linked to the project

Missions ISTerre

Seismaze Kick Off Meeting

SUPINO MARIANO	*Depl. du 21.10.19 Jsq 25.10.19 Vers GRI	1905124899	03/12/2019	92,45
FCM 3MUNDI	TRAIN 21-25/10 M. SUPINO	F00385142	31/10/2019	58,00
FCM 3MUNDI	TRAIN 21-25/10 M. SUPINO	F00385142	31/10/2019	108,00
RYDOO	HOTEL 21-25/10 Grenoble M.SUPINO	S/9452/19	29/02/2020	318,87

DE ROSNY JULIEN	FCM 3MUNDI	TRAIN 22/10/19 - M. DE ROSNY JULIEN	F00385138	31/10/2019	121,60
FCM 3MUNDI		TRAIN 22/10/19 - M. DE ROSNY JULIEN	F00385138	31/10/2019	113,00

POIATA Natalia

	*Depl. du 22.10.19 Jsq 24.10.19 Vers GRENOBLE			
FCM 3MUNDI	TRAIN 22-24/10 NATALIA POIATA	F00385153	31/10/2019	45,00
FCM 3MUNDI	TRAIN 22-24/10 NATALIA POIATA	F00385153	31/10/2019	72,00
RYDOO	HOTEL 22-24/10 Grenoble NATALIA POIAT	/10598/19	29/02/2020	160,64

FARGE Gaspard	*Depl. du 22.10.19 Jsq 24.10.19 Vers GRI	1905129662	09/12/2019	40,10
FCM 3MUNDI	TRAIN 22-24/10 G.FARGE	F00385104	31/10/2019	63,00
FCM 3MUNDI	TRAIN 22-24/10 G.FARGE	F00385104	31/10/2019	22,50
FCM 3MUNDI	TRAIN 22-24/10 G.FARGE	F00385104	31/10/2019	45,00
RYDOO	HOTEL 22-24/10 Grenoble G.FARGE	/10822/19	29/02/2020	160,64

Catering					
SAS FREMABORA	BUFFETS 22 ET 23 OCTOBRE 2019		23/10/2019	20191002923	405,00
SAS FREMABORA	BUFFETS 22 ET 23 OCTOBRE 2019		23/10/2019	20191002923	405,00
SAS FREMABORA	Pauses viennoiserie 22 ET 23 OCTOBRE201		23/10/2019	20191002922	135,00
SAS FREMABORA	Pauses viennoiserie 22 ET 23 OCTOBRE201		23/10/2019	20191002922	135,00
SAS FREMABORA	Pauses viennoiserie 22 ET 23 OCTOBRE201		23/10/2019	20191002922	135,00
ADHAC - L'EPICURIEN	Dîner 22/10 Kick-off ERC SeismazeCHAPIR		06/11/2019	222102019	413,64
subtotal					3049,44

Journeau Cyril - La Reunion

JOURNEAU CYRIL	*Depl. du 15.11.19 Jsq 15.12.19 Vers La f	1905142705	24/12/2019	1000,00
FCM 3MUNDI	TRAIN Grenoble-Paris 15/11-8/12 JOURNEAU	F00399969	30/11/2019	108,00
FCM 3MUNDI	TRAIN Grenoble-Paris 15/11-8/12 JOURNEAU	F00399969	30/11/2019	68,00
FCM 3MUNDI	VOL REUNION 17/11- 7/12 C.JOURNEAU	F00400267	30/11/2019	686,98

subtotal **1862,98**

Supino Mariano AGU 2019

SUPINO MARIANO	*Depl. du 07.12.19 Jsq 29.12.19 Vers SAN	2005002726	27/01/2020	1965,02
FCM 3MUNDI	VOL USA AGU 2019 07/12 - M. SUPINO	F00391310	31/10/2019	752,67

subtotal **2717,69**

Seismaze Workshop 15/01

FARGE GASPARD	*Depl. du 13.01.20 Jsq 16.01.20 Vers GRI	2005007855	13/02/2020	41,40
RYDOO	HOTEL 13-16/01 GRENOBLE FARGE	S/1253/20	29/02/2020	228,57
FCM 3MUNDI	TRAIN AR PARIS/GRENOBLE 13-16/01 FARGE	F00423670	31/01/2020	54,00
FCM 3MUNDI	TRAIN AR PARIS/GRENOBLE 13-16/01 FARGE	F00423670	31/01/2020	31,00
FCM 3MUNDI	TRAIN AR PARIS/GRENOBLE 13-16/01 FARGE	F00423670	31/01/2020	16,90

SUPINO MARIANO	*Depl. du 14.01.20 Jsq 16.01.20 Vers	2005003418	29/01/2020	43,90
FCM 3MUNDI	TRAIN AR 14-16/01 SUPINO	F00423627	31/01/2020	45,00
FCM 3MUNDI	TRAIN AR 14-16/01 SUPINO	F00423627	31/01/2020	31,00
RYDOO	HOTEL 14-16/01 GRENOBLE SUPINO	RS/102/20	29/02/2020	134,52
LYAKHOVSKY VLADIMIR	*Depl. du 14.01.20 Jsq 18.01.20 Vers	2005009793	19/02/2020	103,20
FCM 3MUNDI	AVION LYAKHOV TELAVIV-LYON 14/01	F00417133	31/12/2019	423,96
RYDOO	Hôtel du 14-18/01/20- LYAKHOVSKY	RS/892/20	29/02/2020	357,52
Catering				
SAS FREMABORA	BUFFET ET PETIT DEJEUNER 15/01 SEISMAZ	15/01/2020	20200103172	284,00
SAS FREMABORA	BUFFET ET PETIT DEJEUNER 15/01 SEISMAZ	15/01/2020	20200103172	90,00
L'AUTRE TABLE - BRASSERIE BOCK	REPAS 17 PERS 15/01 SEISMAZE	16/01/2020	642	345,00
subtotal				2229,97
Seminaire IKI RAS, Moscow Nov.				
SHAPIRO Nikolai	*Depl. du 11.11.19 Jsq 12.12.19 Vers Moscou		24/12/2019	33,80
FCM 3MUNDI	AVION CHAPIRO LYON-MOSCOU 11/11-11	F00389962	31/10/2019	371,03
2020 MATH + X Symposium on Inverse Problems and Deep Learning, Mitigating Natural Hazards.				
SHAPIRO Nikolai	*Depl. du 28.01.20 Jsq 01.02.20 Vers LAS	2005008794	43878	168,50
EGU 2020				
SHAPIRO Nikolai	EGU abstract 2020 N.SHAPIRO	COPERNICUS	31/01/2020	60,00
subtotal				633,33
Missions IPGP				
EGU 2019				
SUPINO Mariano	Paris-Vienne			374,83
	07/04/2019 au 14/04/19			1727,90
SHAPIRO Nikolai	Paris-Vienne			486,83
	07/0/19 au 09/04/19			1050,78
Seminaire IPGP 23/06/2019				
SHAPIRO Nikolai				226,00
				61,00
Workshop Kamchatka, Russia				
SHAPIRO Nikolai	Lyon- Moscow			393,21
	14/08/19 au 15/09/19			3031,89
Japan Geoscience Union (JpGU) Meeting 2019				
POIATA Natalia				1421,38
				925,49
subtotal				9699,31
Total Funding Amount RP1				20192,72

RP2				
AGU Fall Meeting 2020				EUR
C. JOURNEAU	FO	AMERICAN GEOPHYSICAL UNION - AGU	Inscription AGU 2020 C. JOURNEAU	85,35
	FO	AMERICAN GEOPHYSICAL UNION - AGU	FRAIS ADHESION/ABSTRACT C.JOURNEAU	53,64
M. SUPINO	FO	AMERICAN GEOPHYSICAL UNION - AGU	Inscription AGU 2020 M. SUPINO	212,53
	FO	AMERICAN GEOPHYSICAL UNION - AGU	FRAIS ADHESION/ABSTRACT MARIANO SUPINO	107,28
N. POIATA	FO	AMERICAN GEOPHYSICAL UNION - AGU	Inscription AGU 2020 N.POIATA	212,53
G. FARGE	FO	AMERICAN GEOPHYSICAL UNION - AGU	FRAIS ADHESION/ABSTRACT G.FARGE	138,44
EGU General Assembly 2021				
V. DANSEREAU	FO	COPERNICUS GMBH*	ADHESION/ABSTRACT EGU 2021 V.DANSEREAU	60
	FO	COPERNICUS GMBH*	INSCRIPTION EGU DANSEREAU	180
G. FARGE	FO	COPERNICUS GMBH*	Abstract + Adhésion EGU 2021 Farge	50
	FO	COPERNICUS GMBH*	FRAIS Inscription G.FARGE EGU 2021	75
C. JOURNEAU	FO	COPERNICUS GMBH*	Inscription EGU 2021 Journeau	75
ISTerre waves & structures team seminar in Autrans				
SEISMAZE team	FO	CENTRE AFRAT - LE MANOIR AUX LAUZES	SEMINIARE EQ ONDE 9-10/11	870,9
AGU Fall Meeting 2021				
A. BARAJAS	FO	AMERICAN GEOPHYSICAL UNION - AGU	Adhésion AGU BARAJAS	42,19
	FO	AMERICAN GEOPHYSICAL UNION - AGU	Abstract AGU 2021 Barajas	59,06
	FO	AMERICAN GEOPHYSICAL UNION - AGU	INSCRIP AGU 2021 BAJARAS	506,76
V. DANSEREAU	FO	AMERICAN GEOPHYSICAL UNION - AGU	ADHESION AGU 2021 DANSEREAU	42,06
	FO	AMERICAN GEOPHYSICAL UNION - AGU	ABTRACT AGU 2021 DANSEREAU	58,88
N. GALINA	FO	AMERICAN GEOPHYSICAL UNION - AGU	INSCRIPTION AGU NATALIYA GALINA	307,95
	FO	AMERICAN GEOPHYSICAL UNION - AGU	ABTRACT AGU 2021 Nataliya GALINA	58,88
T. KARTSEVA	FO	AMERICAN GEOPHYSICAL UNION - AGU	INSCRIPTION AGU TATIANA KARTSEVA	307,95
	FO	AMERICAN GEOPHYSICAL UNION - AGU	ABTRACT AGU 2021 KARTSEVA	16,82
	FO	AMERICAN GEOPHYSICAL UNION - AGU	ABTRACT AGU 2021 KARTSEVA	33,65
Total Funding Amount RP2				3554,87

Specify the total funding amount used for Dissemination and Communication activities linked to the project				
RP3				
AGU Fall Meeting 2021				EUR
A. BARAJAS	MI	BARAJAS RAMIREZ Andrés Camilo	NOUVELLE ORLEANS - 12-DEC-21 au 26-DEC-21	1631,9
	MI	FCM 3MUNDI	NOUVELLE ORLEANS - 12-DEC-21 au 26-DEC-21	1623,27
	MI	FCM 3MUNDI	NOUVELLE ORLEANS - 12-DEC-21 au 26-DEC-21	23
V. DANSEREAU	FO	AMERICAN GEOPHYSICAL UNION - AG INSCRIPTION AGU DANSEREAU		493,03
C. JOURNEAU	FO	AMERICAN GEOPHYSICAL UNION - AG ADHESION+ABSTRACT AGU 2021 JOURNEAU		33,65
CARGESE SUMMER SCHOOL 2022				EUR
T. KARTSEVA	MI	KARTSEVA Tatiana	CARGESE - 17-APR-22 au 23-APR-22	162,47
	MI	UNIVERSITE GRENOBLE ALPES	INSCRIPTION CARGESE KARTSEVA	400
	MI	FCM 3MUNDI	CARGESE - 17-APR-22 au 23-APR-22	96,33
	MI	FCM 3MUNDI	CARGESE - 17-APR-22 au 23-APR-22	131,69
C. JOURNEAU	MI	UNIVERSITE GRENOBLE ALPES	INSCRIPTION CARGESE JOURNEAU	400
	MI	FCM 3MUNDI	CARGESE - 17-APR-22 au 23-APR-22	20
	MI	FCM 3MUNDI	CARGESE - 17-APR-22 au 23-APR-22	4,16
	MI	FCM 3MUNDI	CARGESE - 17-APR-22 au 23-APR-22	199,79
N. GALINA	MI	GALINA Natalia	CARGESE - 17-APR-22 au 23-APR-22	110,14
	MI	UNIVERSITE GRENOBLE ALPES	INSCRIPTION CARGESE GALINA	400
	MI	FCM 3MUNDI	CARGESE - 17-APR-22 au 23-APR-22	97,6
	MI	FCM 3MUNDI	CARGESE - 17-APR-22 au 23-APR-22	133,69
A. BARAJAS	MI	BARAJAS RAMIREZ Andrés Camilo	CARGESE - 17-APR-22 au 23-APR-22	97,98
	MI	UNIVERSITE GRENOBLE ALPES	INSCRIPTION CONGRES CARGESE A. BARAJAS	600
	MI	FCM 3MUNDI	CARGESE - 17-APR-22 au 23-APR-22 Barajas	179,26
	MI	FCM 3MUNDI	CARGESE - 17-APR-22 au 23-APR-22	173,54
N. SHAPIRO	MI	CHAPIRO Nikolai	CARGESE - 16-APR-22 au 24-APR-22	482,69
CARGESE STATSEI 2022				EUR
T. KARTSEVA	MI	KARTSEVA Tatiana	CARGESE - 16-OCT-22 au 22-OCT-22	492,48
	MI	FCM 3MUNDI	CARGESE - 16-OCT-22 au 22-OCT-22	177,65

EGU General Assembly 2022				EUR
T. KARTSEVA	MI	KARTSEVA Tatiana	VIENNE - 22-MAY-22 au 28-MAY-22	390,63
	MI	COPERNICUS GMBH*	EGU 2022 STUDENT T. KARTSEVA	10
	MI	COPERNICUS GMBH*	EGU 2022 ABSTRACT T. KARTSEVA	37,82
	MI	COPERNICUS GMBH*	INSCRIPTION EGU KARTSEVA	260
	MI	FCM 3MUNDI	VIENNE - 22-MAY-22 au 28-MAY-22	20
	MI	FCM 3MUNDI	VIENNE - 22-MAY-22 au 28-MAY-22	15
	MI	FCM 3MUNDI	VIENNE - 22-MAY-22 au 28-MAY-22	251,46
	MI	FCM 3MUNDI	VIENNE - 22-MAY-22 au 28-MAY-22	414,42
N. GALINA	MI	GALINA Natalia	VIENNE - 22-MAY-22 au 28-MAY-22	404,35
	MI	COPERNICUS GMBH*	EGU 2022 ABSTRACT N. GALINA	47,82
	MI	COPERNICUS GMBH*	INSCRIPTION EGU 2022 GALINA	260
	MI	FCM 3MUNDI	VIENNE - 22-MAY-22 au 28-MAY-22	179
	MI	FCM 3MUNDI	VIENNE - 22-MAY-22 au 28-MAY-22	370,58
	MI	FCM 3MUNDI	VIENNE - 22-MAY-22 au 28-MAY-22	4,6
	MI	FCM 3MUNDI	VIENNE - 22-MAY-22 au 28-MAY-22	602,16
C. JOURNEAU	FO	COPERNICUS GMBH*	EGU 2022 ABSTRACT JOURNEAU	37,82
	FO	COPERNICUS GMBH*	INSCRIPTION EGU 2022 C.JOURNEAU	95
	FO	COPERNICUS GMBH*	EGU 2022 STUDENT C.JOURNEAU	10
N. SHAPIRO	FO	COPERNICUS GMBH*	INSCRIPTION EGU 2022 CHAPIRO	210
A. BARAJAS	MI	BARAJAS RAMIREZ Andrés Camilo	VIENNE - 19-MAY-22 au 27-MAY-22	426,25
	MI	COPERNICUS GMBH*	INSCRIPTION EGU 2022 BARAJAS	450
	MI	FCM 3MUNDI	VIENNE - 19-MAY-22 au 27-MAY-22 Barajas hotel	509,25
	MI	FCM 3MUNDI	VIENNE - 19-MAY-22 au 27-MAY-22 Barajas avion	20
	MI	FCM 3MUNDI	VIENNE - 19-MAY-22 au 27-MAY-22	15
	MI	FCM 3MUNDI	VIENNE - 19-MAY-22 au 27-MAY-22	295,58
Luxembourg				EUR
N. SHAPIRO	MI	CHAPIRO Nikolai	Luxembourg - 04-SEP-22 au 06-SEP-22	93,6
	MI	FCM 3MUNDI	Luxembourg - 04-SEP-22 au 06-SEP-22	110

	MI	FCM 3MUNDI	Luxembourg - 04-SEP-22 au 06-SEP-22	77
	MI	FCM 3MUNDI	Luxembourg - 04-SEP-22 au 06-SEP-22 Train retour	66
AGU Fall Meeting 2022				EUR
T. KARTSEVA	FO	AMERICAN GEOPHYSICAL UNION - AC CB_Inscription AGU 2022_T. KARTSEVA		306
	FO	AMERICAN GEOPHYSICAL UNION - AC ABSTRACT AGU 2022 T. KARTSEVA		41,75
EGU General Assembly 2023				EUR
E. CABALLERO	MI	CABALLERO LEYVA Emmanuel	VIENNE - 23-APR-23 au 29-APR-23	492,63
	FO	COPERNICUS GMBH*	EGU INSCRIPTION COLLOQUE CABALLERO	416,67
	FO	FCM 3MUNDI	Train VIENNE - 22-APR-23 au 29-APR-23	19,5
	FO	FCM 3MUNDI	Avion VIENNE - 22-APR-23 au 29-APR-23	348,2
	FO	FCM 3MUNDI	HOTEL_E.CABALLERO_22-29/04/22	662,76
T. KARTSEVA	MI	KARTSEVA Tatiana	VIENNE - 23-APR-23 au 29-APR-23	305,2
	FO	COPERNICUS GMBH*	INSCRIPTION EGU KARTSEVA	290
	FO	FCM 3MUNDI	VOL VIENNE - 23-APR-23 au 29-APR-23	268,34
	FO	FCM 3MUNDI	VIENNE - 23-APR-23 au 29-APR-23	237,36
	FO	FCM 3MUNDI	HOTEL VIENNE - 23-APR-23 au 29-APR-23	641,64
S. MASSOUMI	FO	COPERNICUS GMBH*	INSCRIPTION EGU MASSOUMI	500
	FO	FCM 3MUNDI	Avion VIENNE - 22-APR-23 au 29-APR-23	403,2
	FO	FCM 3MUNDI	Hotel VIENNE - 22-APR-23 au 29-APR-23	796,04
	MI	MASSOUMI Sina	VIENNE - 22-APR-23 au 29-APR-23	400,45
A. BARAJAS	FO	COPERNICUS GMBH*	ABSTRACT EGU BARAJAS	
	FO	COPERNICUS GMBH*	EGU 2023 INSCRIPTION BARAJAS	
RP4	FO	FCM 3MUNDI	Avion VIENNE - 20-APR-23 au 29-APR-23	
	FO	FCM 3MUNDI	Hôtel VIENNE - 20-APR-23 au 29-APR-23	
O. MELNIK	MI	MELNIK OLEG	VIENNE - 22-APR-23 au 30-APR-23	448,12
	FO	COPERNICUS GMBH*	INSCRIPTION EGU MELNIK	500
	FO	FCM 3MUNDI	Hotel VIENNE - 22-APR-23 au 30-APR-23	648,9
Total Funding Amount RP3				21574,42