ORLÉANS

Located 100 km South of Paris: 1 hour by train from downtown Paris. Direct connections from Paris airports to Orléans: TGV connection from Roissy CDG airport and direct motorway and highway from Paris Orly airport.

ACCOMODATION

http://www.brgm.eu/orleans#hotels

Scan here for some Orléans city-centre hotels and access map to BRGM. Beware, the journey from the city-center to the BRGM take an hour.

REGISTRATION

Registration will be valid only after payment of the registration fees by bank transfer. Registration will include session attendance, lunches, morning and afternoon refreshments, the ice breaker reception on Tuesday October 24th 2017 and the conference dinner on Wednesday October 25th 2017.

Further details will be posted online.

A registration form is available on the website. Please proceed as soon as possible to:

www.brgm.eu/mineral-prospectivity

CONTACTS

INFORMATION

BRGM – French Geological Survey
3 avenue Claude Guillemin - BP 36009
45060 Orléans cedex 2 - France
mineral.prospectivity@brgm.fr

www.brgm.eu/mineral-prospectivity

SCIENTIFIC COMMITTEE

Acad. Dmitry Rundquist
Russian Academy of Science
Moscow, Russia

Dr. Pierre Touhoat
Deputy CEO, BRGM, Orléans, France

Dr. Sergey Cherkasov
Vernadsky State Geological Museum
Russian Academy of Science, Moscow, Russia

Prof. Lionel Mercury
University of Orléans, ISTO, Orléans, France

Mr. Jean-Claude Guillaumeau
Director for Georesources
BRGM, Orléans, France

Prof. Stanislav Szatek
University of Orléans, ISTO, Orléans, France

Mr. François Robida
Deputy director of Information Systems
BRGM, Orléans, France

ORGANIZING COMMITTEE

Dr. Daniel Cassard
BRGM, France

Dr. Mohamed Aznaroual
BRGM, ISTO, Orléans, France

Dr. Guillame Bertrand
BRGM, ISTO, Orléans, France

Dr. Bruno Tourlière
BRGM, Orléans, France

Dr. Charles Gumiaux
University of Orléans, ISTO, Orléans, France

Dr. Boris Sterligov
RFMF, Moscow, Russia

Ms. Olga Koshel
RFMF, Moscow, Russia

Ms. Nolwenn Hervio
BRGM, Orléans, France

Early Bird (before September 1st 2017)
Congress 250€
Students 150€

Regular (before October 1st 2017)
Congress 300€
Students 250€

Possible bank charges to be borne by your institution.

MINERAL PROSPECTIVITY CONFERENCE

BRGM
ORLÉANS
FRANCE
OCTOBER 24th-26th 2017

First circular May 2017

PARIS

REGISTRATION

Registration will be valid only after payment of the registration fees by bank transfer. Registration will include session attendance, lunches, morning and afternoon refreshments, the ice breaker reception on Tuesday October 24th 2017 and the conference dinner on Wednesday October 25th 2017.

Further details will be posted online.

A registration form is available on the website. Please proceed as soon as possible to:

www.brgm.eu/mineral-prospectivity

CONTACTS

INFORMATION

BRGM – French Geological Survey
3 avenue Claude Guillemin - BP 36009
45060 Orléans cedex 2 - France
mineral.prospectivity@brgm.fr

www.brgm.eu/mineral-prospectivity

SCIENTIFIC COMMITTEE

Acad. Dmitry Rundquist
Russian Academy of Science
Moscow, Russia

Dr. Pierre Touhoat
Deputy CEO, BRGM, Orléans, France

Dr. Sergey Cherkasov
Vernadsky State Geological Museum
Russian Academy of Science, Moscow, Russia

Prof. Lionel Mercury
University of Orléans, ISTO, Orléans, France

Mr. Jean-Claude Guillaumeau
Director for Georesources
BRGM, Orléans, France

Prof. Stanislav Szatek
University of Orléans, ISTO, Orléans, France

Mr. François Robida
Deputy director of Information Systems
BRGM, Orléans, France

ORGANIZING COMMITTEE

Dr. Daniel Cassard
BRGM, France

Dr. Mohamed Aznaroual
BRGM, ISTO, Orléans, France

Dr. Guillame Bertrand
BRGM, ISTO, Orléans, France

Dr. Bruno Tourlière
BRGM, Orléans, France

Dr. Charles Gumiaux
University of Orléans, ISTO, Orléans, France

Dr. Boris Sterligov
RFMF, Moscow, Russia

Ms. Olga Koshel
RFMF, Moscow, Russia

Ms. Nolwenn Hervio
BRGM, Orléans, France

Early Bird (before September 1st 2017)
Congress 250€
Students 150€

Regular (before October 1st 2017)
Congress 300€
Students 250€

Possible bank charges to be borne by your institution.

MINERAL PROSPECTIVITY CONFERENCE

BRGM
ORLÉANS
FRANCE
OCTOBER 24th-26th 2017

First circular May 2017

PARIS

REGISTRATION

Registration will be valid only after payment of the registration fees by bank transfer. Registration will include session attendance, lunches, morning and afternoon refreshments, the ice breaker reception on Tuesday October 24th 2017 and the conference dinner on Wednesday October 25th 2017.

Further details will be posted online.

A registration form is available on the website. Please proceed as soon as possible to:

www.brgm.eu/mineral-prospectivity

CONTACTS

INFORMATION

BRGM – French Geological Survey
3 avenue Claude Guillemin - BP 36009
45060 Orléans cedex 2 - France
mineral.prospectivity@brgm.fr

www.brgm.eu/mineral-prospectivity

SCIENTIFIC COMMITTEE

Acad. Dmitry Rundquist
Russian Academy of Science
Moscow, Russia

Dr. Pierre Touhoat
Deputy CEO, BRGM, Orléans, France

Dr. Sergey Cherkasov
Vernadsky State Geological Museum
Russian Academy of Science, Moscow, Russia

Prof. Lionel Mercury
University of Orléans, ISTO, Orléans, France

Mr. Jean-Claude Guillaumeau
Director for Georesources
BRGM, Orléans, France

Prof. Stanislav Szatek
University of Orléans, ISTO, Orléans, France

Mr. François Robida
Deputy director of Information Systems
BRGM, Orléans, France

ORGANIZING COMMITTEE

Dr. Daniel Cassard
BRGM, France

Dr. Mohamed Aznaroual
BRGM, ISTO, Orléans, France

Dr. Guillame Bertrand
BRGM, ISTO, Orléans, France

Dr. Bruno Tourlière
BRGM, Orléans, France

Dr. Charles Gumiaux
University of Orléans, ISTO, Orléans, France

Dr. Boris Sterligov
RFMF, Moscow, Russia

Ms. Olga Koshel
RFMF, Moscow, Russia

Ms. Nolwenn Hervio
BRGM, Orléans, France

Early Bird (before September 1st 2017)
Congress 250€
Students 150€

Regular (before October 1st 2017)
Congress 300€
Students 250€

Possible bank charges to be borne by your institution.
The Mineral Prospectivity Conference welcomes contributions on a wide range of the related topics including:

- Data for predictive geoscience: acquisition/access, characteristics (quantity, quality, uncertainties…), and processing.
- Evolutions in ‘Classical GIS-based’ approaches; e.g., to a better criterion ranking by cross-fertilization among GIS-deterministic approaches for mineral favorability mapping.
- Contributions from deterministic modelling and experimentations to mineral assessments.
- Knowledge Discovery in Databases (KDD) and machine learning: state of the knowledge, interest and limits.

Oral and poster contributions are welcome. The official language of the conference is English. Selected presentations will be recommended for publication in a Special Issue of Ore Geology Reviews.

This conference will be organized in BRGM’s facilities in Orléans, France, for 2 days of intensive and hopefully very fruitful scientific exchanges with oral and posters sessions.

On the basis of the abstracts received, a careful review will be undertaken by the conference Committees to select papers and to decide the most appropriate format – oral or poster. The acceptance criteria will include relevance to the topics, high technical quality and depth of content.

PAPER PRESENTATION

Authors may submit abstracts for either oral or poster presentation. Abstract submission is limited to a maximum of two A4 pages (including up to 2 figures or tables), plus one optional page for references, and must be submitted by e-mail to the following address: mineral.prospectivity@brgm.fr.

Abstracts should be prepared according to the instructions mentioned in the Word template available on the website. Please mention in the proper section (“submission preferences”, at the end of the Word template) which Conference topic you submit your abstract to, as well as your preference (if any) for either oral or poster presentation.

Submission of abstracts is open until June 30th, 2017.

IMPORTANT DATES

May 9th 2017
Opening date for registration and abstract submission

June 30th 2017
Deadline for abstract submission

July 31st 2017
Notification of abstract acceptance

September 1st 2017
Deadline for early bird registration

October 1st 2017
Deadline for regular registration

October 19th 2017
Final announcement and scientific program

CALL FOR PAPERS AND REGISTRATION

The Mineral Prospectivity Conference welcomes contributions on a wide range of the related topics including:

- Data for predictive geoscience: acquisition/access, characteristics (quantity, quality, uncertainties…), and processing.
- Evolutions in ‘Classical GIS-based’ approaches; e.g., to a better criterion ranking by cross-fertilization among GIS-deterministic approaches for mineral favorability mapping.
- Contributions from deterministic modelling and experimentations to mineral assessments.
- Knowledge Discovery in Databases (KDD) and machine learning: state of the knowledge, interest and limits.

This conference will be organized in BRGM’s facilities in Orléans, France, for 2 days of intensive and hopefully very fruitful scientific exchanges with oral and posters sessions.

The main target of this conference is to bring together specialists from different fields of predictive geoscience to discuss current and foreseeable issues such as the efficiency of GIS-based techniques and their developments, 3D-4D predictive modeling, biases in the model outcomes linked to data quality, new approaches in data mining and their capability to extract relevant knowledge, contribution of deterministic modeling to favorability mapping, etc. Also, the acquisition and the consistency of field data, bringing and scaling of data as well as laboratory experimentations and upscaling methodologies will be debated, amongst other topics.

BRGM, ISTO (Institut des sciences de la Terre d’Orléans) and the Russian-French Metallogenic Laboratory (RFML) organize an international conference entitled “Mineral prospectivity: current approaches and future innovations in predictive geosciences”, from 24 to 26 October 2017 at BRGM in Orléans (France).

The official language of the conference is English. Selected presentations will be recommended for publication in a Special Issue of Ore Geology Reviews.

BRGM Campus:

~ 10 km South of downtown Orléans at the northern edge of the Sologne forest.
TRAM/buses/highway to downtown Orléans.
Auditorium (200 seats, Wi-Fi)

www.brgm.eu/mineral-prospectivity

KEYNOTE SPEAKERS

Prof. John M. Carranza,
James Cook University, Townsville, Australia

Dr. Lesley Wyborn,
Australian National University, Acton, Australia

Dr. Vincent Lévorato,
OCITO Technology, Paris, France

Dr. Andreas Barth,
Beak Consultants GmbH, Freiberg, Germany

Prof. Mark Reed,
University of Oregon, Eugene, United States

Prof. John M. Carranza,
James Cook University, Townsville, Australia

Dr. Lesley Wyborn,
Australian National University, Acton, Australia

Dr. Vincent Lévorato,
OCITO Technology, Paris, France

Dr. Andreas Barth,
Beak Consultants GmbH, Freiberg, Germany

Prof. Mark Reed,
University of Oregon, Eugene, United States

BRGM Campus:

~ 10 km South of downtown Orléans at the northern edge of the Sologne forest.
TRAM/buses/highway to downtown Orléans.
Auditorium (200 seats, Wi-Fi)

www.brgm.eu/mineral-prospectivity

IMPORTANT DATES

May 9th 2017
Opening date for registration and abstract submission

June 30th 2017
Deadline for abstract submission

July 31st 2017
Notification of abstract acceptance

September 1st 2017
Deadline for early bird registration

October 1st 2017
Deadline for regular registration

October 19th 2017
Final announcement and scientific program

CALL FOR PAPERS AND REGISTRATION

The Mineral Prospectivity Conference welcomes contributions on a wide range of the related topics including:

- Data for predictive geoscience: acquisition/access, characteristics (quantity, quality, uncertainties…), and processing.
- Evolutions in ‘Classical GIS-based’ approaches; e.g., to a better criterion ranking by cross-fertilization among GIS-deterministic approaches for mineral favorability mapping.
- Contributions from deterministic modelling and experimentations to mineral assessments.
- Knowledge Discovery in Databases (KDD) and machine learning: state of the knowledge, interest and limits.

This conference will be organized in BRGM’s facilities in Orléans, France, for 2 days of intensive and hopefully very fruitful scientific exchanges with oral and posters sessions.

The main target of this conference is to bring together specialists from different fields of predictive geoscience to discuss current and foreseeable issues such as the efficiency of GIS-based techniques and their developments, 3D-4D predictive modeling, biases in the model outcomes linked to data quality, new approaches in data mining and their capability to extract relevant knowledge, contribution of deterministic modeling to favorability mapping, etc. Also, the acquisition and the consistency of field data, bringing and scaling of data as well as laboratory experimentations and upscaling methodologies will be debated, amongst other topics.

BRGM, ISTO (Institut des sciences de la Terre d’Orléans) and the Russian-French Metallogenic Laboratory (RFML) organize an international conference entitled “Mineral prospectivity: current approaches and future innovations in predictive geosciences”, from 24 to 26 October 2017 at BRGM in Orléans (France).

The official language of the conference is English. Selected presentations will be recommended for publication in a Special Issue of Ore Geology Reviews.

BRGM Campus:

~ 10 km South of downtown Orléans at the northern edge of the Sologne forest.
TRAM/buses/highway to downtown Orléans.
Auditorium (200 seats, Wi-Fi)

www.brgm.eu/mineral-prospectivity

KEYNOTE SPEAKERS

Prof. John M. Carranza,
James Cook University, Townsville, Australia

Dr. Lesley Wyborn,
Australian National University, Acton, Australia

Dr. Vincent Lévorato,
OCITO Technology, Paris, France

Dr. Andreas Barth,
Beak Consultants GmbH, Freiberg, Germany

Prof. Mark Reed,
University of Oregon, Eugene, United States

BRGM Campus:

~ 10 km South of downtown Orléans at the northern edge of the Sologne forest.
TRAM/buses/highway to downtown Orléans.
Auditorium (200 seats, Wi-Fi)

www.brgm.eu/mineral-prospectivity
The Mineral Prospectivity Conference welcomes contributions on a wide range of the related topics including:

- Data for predictive geoscience: acquisition/access, characteristics (quantity, quality, uncertainties…), and processing.
- Evolutions in ‘Classical GIS-based’ approaches; e.g., to a better criterion ranking by cross-fertilization among GIS-deterministic approaches for mineral favorability mapping.
- Contributions from deterministic modelling and experimentations to mineral assessments.
- Knowledge Discovery in Databases (KDD) and machine learning: state of the knowledge, interest and limits.
- Oral and poster contributions are welcome.
- The official language of the conference is English.
- Selected presentations will be recommended for publication in a Special Issue of Ore Geology Reviews.

This conference will be organized in BRGM’s facilities in Orléans, France, for 2 days of intensive and hopefully very fruitful scientific exchanges with oral and posters sessions.

**PAPER PRESENTATION**

Authors may submit abstracts for either oral or poster presentation. Abstract submission is limited to a maximum of two 44 pages (including up to 2 figures or tables), plus one optional page for references, and must be submitted by e-mail to the following address: mineral.prospectivity@brgm.fr.

Abstracts should be prepared according to the instructions mentioned in the Word template available on the website. Please mention in the proper section (“submission preferences”, at the end of the Word template) which Conference topic you submit your abstract to, as well as your preference (if any) for either oral or poster presentation.

Submission of abstracts is open until June 30th, 2017.

**IMPORTANT DATES**

- May 9th 2017: Opening date for registration and abstract submission
- June 30th 2017: Deadline for abstract submission
- July 31st 2017: Notification of abstract acceptance
- September 1st 2017: Deadline for early bird registration
- October 1st 2017: Deadline for regular registration
- October 19th 2017: Final announcement and scientific program

**CALL FOR PAPERS AND REGISTRATION**

The Mineral Prospectivity Conference welcomes contributions on a wide range of the related topics including:

- Data for predictive geoscience: acquisition/access, characteristics (quantity, quality, uncertainties…), and processing.
- Evolutions in ‘Classical GIS-based’ approaches; e.g., to a better criterion ranking by cross-fertilization among GIS-deterministic approaches for mineral favorability mapping.
- Contributions from deterministic modelling and experimentations to mineral assessments.
- Knowledge Discovery in Databases (KDD) and machine learning: state of the knowledge, interest and limits.

**GENERAL INFORMATION**

BRGM, ISTO (Institut des sciences de la Terre d’Orléans) and the Russian-French Metallogenic Laboratory (RFML) organize an international conference entitled “Mineral prospectivity: current approaches and future innovations in predictive geosciences”, from 24 to 26 October 2017 at BRGM in Orléans (France).

The main target of this conference is to bring together specialists from different fields of predictive geosciences to discuss current and foreseeable issues such as the efficiency of GIS-based techniques and their developments, 3D-4D predictive modeling, biases in the model outcomes linked to data quality, new approaches in data mining and their capability to extract relevant knowledge, contribution of deterministic modeling to favorability mapping, etc. Also, the acquisition and the consistency of field data, mining and scaling of data as well as laboratory experimentations and upscaling methodologies will be debated, amongst other topics.

This conference will be organized in BRGM’s facilities in Orléans, France, for 2 days of intensive and hopefully very fruitful scientific exchanges with oral and posters sessions.

**KEYNOTE SPEAKERS**

- **Prof. John M. Carranza**, James Cook University, Townsville, Australia
- **Dr. Lesley Wyborn**, Australian National University, Acton, Australia
- **Dr. Vincent Lévorato**, OCTO Technology, Paris, France
- **Dr. Andreas Barth**, Beak Consultants GmbH, Freiberg, Germany
- **Prof. Mark Reed**, University of Oregon, Eugene, United States

BRGM Campus:
– 10 km South of downtown Orléans
– at the northern edge of the Sologne forest.
– TRAM/buses/highway to downtown Orléans.
– Auditorium (200 seats, Wi-Fi)

[www.brgm.eu/mineral-prospectivity](http://www.brgm.eu/mineral-prospectivity)
The Mineral Prospectivity Conference welcomes contributions on a wide range of the related topics including:

- Data for predictive geoscience: acquisition/access, characteristics (quantity, quality, uncertainties...), and processing.
- Evolutions in ‘Classical GIS-based’ approaches; e.g., to a better criterion ranking by cross-fertilization among GIS-deterministic approaches for mineral favorability mapping.
- Contributions from deterministic modelling and experimentations to mineral assessments.
- Knowledge Discovery in Databases (KDD) and machine learning: state of the knowledge, interest and limits.
- Oral and poster contributions are welcome. The official language of the conference is English.

Authors may submit abstracts for either oral or poster presentation. Abstract submission is limited to a maximum of two pages (including up to 2 figures or tables), plus one optional page for references, and must be submitted by e-mail to the following address: mineral.prospectivity@brgm.fr.

Abstracts should be prepared according to the instructions mentioned in the Word template available on the website. Please mention in the proper section (“submission preferences”, at the end of the Word template) which Conference topic you submit your abstract to, as well as your preference (if any) for either oral or poster presentation.

Submission of abstracts is open until June 30th, 2017.

On the basis of the abstracts received, a careful review will be undertaken by the conference Committees to select papers and to decide the most appropriate format – oral or poster. The acceptance criteria will include relevance to the topics, high technical quality and depth of content.

BRGM Campus:
~ 10 km South of downtown Orléans, at the northern edge of the Sologne forest. TRAM/buses/highway to downtown Orléans. Auditorium (200 seats, Wi-Fi).

www.brgm.eu/mineral-prospectivity

Prof. John M. Carranza, James Cook University, Townsville, Australia
Dr. Lesley Wyborn, Australian National University, Acton, Australia
Dr. Vincent Lévorato, OCTO Technology, Paris, France
Dr. Andreas Barth, Beak Consultants GmbH, Freiberg, Germany
Prof. Mark Reed, University of Oregon, Eugene, United States
ACCOMODATION

http://www.brgm.eu/orleans#hotels

Scan here for some Orléans city-centre hotels and access map to BRGM. Beware, the journey from the city-center to the BRGM take an hour.

REGISTRATION

Registration will be valid only after payment of the registration fees by bank transfer. Registration will include session attendance, lunches, morning and afternoon refreshments; the ice breaker reception on Tuesday October 24th 2017 and the conference dinner on Wednesday October 25th 2017.

Further details will be posted online.

A registration form is available on the website. Please proceed as soon as possible to:

www.brgm.eu/mineral-prospectivity

REGISTRATION

Early Bird (before September 1st 2017)
Congress 250€
Students 150€

Regular (before October 1st 2017)
Congress 300€
Students 250€

Possible bank charges to be borne by your institution.

SCIENTIFIC COMMITTEE

Acad. Dmitry Rundquist
Russian Academy of Science
Moscow, Russia

Dr. Pierre Touhoat
Deputy CEO, BRGM, Orleans, France

Dr. Sergey Cherkesov
Vernadsky State Geological Museum
Russian Academy of Science, Moscow, Russia

Prof. Lionel Mercury
University of Orleans, ISTO, Orleans, France

Mr. Jean-Claude Guillameau
Director for Georesources
BRGM, Orleans, France

Prof. Stanislas Sizaret
University of Orleans, ISTO, Orleans, France

Mr. François Robida
Deputy director of Information Systems
BRGM, Orleans, France

ORGANIZING COMMITTEE

Dr. Daniel Cassard
BRGM, France

Dr. Mohamed Azzouz
BRGM, ISTO, Orleans, France

Dr. Guillaume Bertrand
BRGM, ISTO, Orleans, France

Dr. Bruno Tournères
BRGM, Orleans, France

Dr. Charles Gumiaux
University of Orleans, ISTO, Orleans, France

Dr. Boris Sterligov
RFANL, Moscow, Russia

Ms. Olga Kashif
RFANL, Moscow, Russia

Ms. Nolwenn Hervio
BRGM, Orleans, France

MINERAL PROSPECTIVITY CONFERENCE

BRGM
ORLÉANS
FRANCE
OCTOBER 24th-26th 2017

First circular
May 2017

Early Bird
Congress 250€
Students 150€

Regular
Congress 300€
Students 250€

Possible bank charges to be borne by your institution.

CONTACTS

INFORMATION

BRGM – French Geological Survey
3 avenue Claude Guillemin - BP 36009
45060 Orleans cedex 2 - France

mineral.prospectivity@brgm.fr

www.brgm.eu/mineral-prospectivity

PARIS

MINERAL PROSPECTIVITY current approaches and future innovations

MINERAL PROSPECTIVITY

BRGM

ORLÉANS
FRANCE
OCTOBER 24th-26th 2017

First circular
May 2017

Early Bird
Congress 250€
Students 150€

Regular
Congress 300€
Students 250€

Possible bank charges to be borne by your institution.

CONTACTS

INFORMATION

BRGM – French Geological Survey
3 avenue Claude Guillemin - BP 36009
45060 Orleans cedex 2 - France

mineral.prospectivity@brgm.fr

www.brgm.eu/mineral-prospectivity

PARIS

MINERAL PROSPECTIVITY current approaches and future innovations

MINERAL PROSPECTIVITY

BRGM

ORLÉANS
FRANCE
OCTOBER 24th-26th 2017

First circular
May 2017

Early Bird
Congress 250€
Students 150€

Regular
Congress 300€
Students 250€

Possible bank charges to be borne by your institution.

CONTACTS

INFORMATION

BRGM – French Geological Survey
3 avenue Claude Guillemin - BP 36009
45060 Orleans cedex 2 - France

mineral.prospectivity@brgm.fr

www.brgm.eu/mineral-prospectivity

PARIS

MINERAL PROSPECTIVITY current approaches and future innovations

MINERAL PROSPECTIVITY

BRGM

ORLÉANS
FRANCE
OCTOBER 24th-26th 2017

First circular
May 2017

Early Bird
Congress 250€
Students 150€

Regular
Congress 300€
Students 250€

Possible bank charges to be borne by your institution.

CONTACTS

INFORMATION

BRGM – French Geological Survey
3 avenue Claude Guillemin - BP 36009
45060 Orleans cedex 2 - France

mineral.prospectivity@brgm.fr

www.brgm.eu/mineral-prospectivity

PARIS

MINERAL PROSPECTIVITY current approaches and future innovations

MINERAL PROSPECTIVITY

BRGM

ORLÉANS
FRANCE
OCTOBER 24th-26th 2017

First circular
May 2017

Early Bird
Congress 250€
Students 150€

Regular
Congress 300€
Students 250€

Possible bank charges to be borne by your institution.

CONTACTS

INFORMATION

BRGM – French Geological Survey
3 avenue Claude Guillemin - BP 36009
45060 Orleans cedex 2 - France

mineral.prospectivity@brgm.fr

www.brgm.eu/mineral-prospectivity

PARIS

MINERAL PROSPECTIVITY current approaches and future innovations

MINERAL PROSPECTIVITY

BRGM

ORLÉANS
FRANCE
OCTOBER 24th-26th 2017

First circular
May 2017

Early Bird
Congress 250€
Students 150€

Regular
Congress 300€
Students 250€

Possible bank charges to be borne by your institution.

CONTACTS

INFORMATION

BRGM – French Geological Survey
3 avenue Claude Guillemin - BP 36009
45060 Orleans cedex 2 - France

mineral.prospectivity@brgm.fr

www.brgm.eu/mineral-prospectivity

PARIS

MINERAL PROSPECTIVITY current approaches and future innovations

MINERAL PROSPECTIVITY

BRGM

ORLÉANS
FRANCE
OCTOBER 24th-26th 2017

First circular
May 2017

Early Bird
Congress 250€
Students 150€

Regular
Congress 300€
Students 250€

Possible bank charges to be borne by your institution.

CONTACTS

INFORMATION

BRGM – French Geological Survey
3 avenue Claude Guillemin - BP 36009
45060 Orleans cedex 2 - France

mineral.prospectivity@brgm.fr

www.brgm.eu/mineral-prospectivity

PARIS

MINERAL PROSPECTIVITY current approaches and future innovations

MINERAL PROSPECTIVITY

BRGM

ORLÉANS
FRANCE
OCTOBER 24th-26th 2017

First circular
May 2017

Early Bird
Congress 250€
Students 150€

Regular
Congress 300€
Students 250€

Possible bank charges to be borne by your institution.

CONTACTS

INFORMATION

BRGM – French Geological Survey
3 avenue Claude Guillemin - BP 36009
45060 Orleans cedex 2 - France

mineral.prospectivity@brgm.fr

www.brgm.eu/mineral-prospectivity

PARIS

MINERAL PROSPECTIVITY current approaches and future innovations

MINERAL PROSPECTIVITY

BRGM

ORLÉANS
FRANCE
OCTOBER 24th-26th 2017

First circular
May 2017

Early Bird
Congress 250€
Students 150€

Regular
Congress 300€
Students 250€

Possible bank charges to be borne by your institution.
ORLÉANS
Located 100 km South of Paris: 1 hour by train from downtown Paris. Direct connections from Paris airports to Orléans. TOV connection from Roissy CDG airport and direct motorway and highway from Paris Orly airport.

ACCOMODATION
http://www.brgm.eu/orleans#hotels
Scan here for some Orléans city-centre hotels and access maps to BRGM. Beware, the journey from the city-center to the BRGM take an hour.

REGISTRATION
Registration will be valid only after payment of the registration fees by bank transfer. Registration will include: session attendance, lunches, morning and afternoon refreshments, the ice breaker reception on Tuesday October 24th 2017 and the conference dinner on Wednesday October 25th 2017.

Further details will be posted online.
A registration form is available on the website. Please proceed as soon as possible to:
www.brgm.eu/mineral-prospectivity

CONTACTS
INFORMATION
BRGM – French Geological Survey 3 avenue Claude Guillerm – BP 36009 45060 Orléans cedex 2, France
mineral.prospectivity@brgm.fr
www.brgm.eu/mineral-prospectivity

SCIENTIFIC COMMITTEE
Acad. Dmitry Rundquist
Russian Academy of Science
Moscow, Russia
Dr. Pierre Touhoat
Deputy CEO, BRGM, Orléans, France
Dr. Sergey Cherkesov
Vernadsky State Geological Museum
Russian Academy of Science, Moscow, Russia
Prof. Lionel Mercury
University of Orleans, ISTO, Orléans, France
Dr. Jean-Claude Guillameau
Director for Georesources
BRGM, Orléans, France
Prof. Stanislav Sizaret
University of Orleans, ISTO, Orléans, France
Mr. François Robida
Deputy director of Information Systems
BRGM, Orléans, France

ORGANIZING COMMITTEE
Dr. Daniel Cassard
BRGM, France
Dr. Mohamed Alzawahri
BRGM, ISTO, Orléans, France
Dr. Guillaume Bertrand
BRGM, ISTO, Orléans, France
Dr. Bruno Tourlière
BRGM, Orléans, France
Dr. Charles Gumiaux
University of Orleans, ISTO, Orléans, France
Dr. Boris Sterligov
RFML, Moscow, Russia
Ms. Olga Koshel
RFML, Moscow, Russia
Ms. Nolwenn Hervio
BRGM, Orleans, France

MINERAL PROSPECTIVITY CONFERENCE
BRGM
ORLÉANS
FRANCE
OCTOBER
24th-26th 2017
First circular
May 2017
REGISTRATION
Registration will be valid only after payment of the registration fees by bank transfer. Registration will include: session attendance, lunches, morning and afternoon refreshments, the ice breaker reception on Tuesday October 24th 2017 and the conference dinner on Wednesday October 25th 2017.

Further details will be posted online.
A registration form is available on the website. Please proceed as soon as possible to:
www.brgm.eu/mineral-prospectivity

Early Bird
Regular
(Regular (before (before
September 7th September 1st 2017)
2017)
Congress 250€ 300€
Students 150€ 250€

Possible bank charges to be borne by your institution.

MINERAL PROSPECTIVITY
current approaches and future innovations