













Observatory of Versailles Saint-Quentin-en-Yvelines, France





Climate and Environmental Changes Global Changes in the Arctic





Monday 10 th Dec. 2018		
* 5 PHOTOGRAPH EXHIBITIONS AT OVSQ & UVSQ LIBRARY – <u>OPEN TO ALL</u>		
* CHANGING SIBERIA: INTERDISCIPLINARY PROJECT INNER		
	WORKSHOP (ONLY FOR PROJECT MEMBERS)	
! UVSC	! UVSQ, Batiment Rabelais, Amphi Gentiane - 11 Boulevard D'Alembert, 78280 Guyancourt	
10h00 - 10h20	Coffee Break Offered at UVSQ, Batiment Rabelais, Amphi Gentiane	
10h30 - 11h00	Welcome: Changing Siberia and Interdisciplinary Project Inner Workshop	
11h00 – 12h20	Inner Workshop Changing Siberia (MI CNRS): Interdisciplinary	
	K. Law (Atmospheric Physics, LATMOS, UVSQ), J. Fort (Animal Biology, LiENS), J.D. Paris	
	(Atmospheric physics, LSCE, IPSL), J. Soenke (Geochemistry Mercury cycle, GET), A. Lavrillier	
	(Social anthropology, CEARC, UVSQ), S. Gabyshev (Siberian Reindeer herder), L. Egorova (Evenki	
	Town Observer), M. Lomovtseva (Traditional Knowledge holder Even, Russia), I. Konovalov	
10100 11100	(Applied Physics, Novgorod, Russia), M. Beekmann (Atmospheric physics).	
12h20 - 14h00	Lunch at the Batiment Rabelais (for speakers only)	
14h00 – 16h00	Inner Workshop Changing Siberia: Interdisciplinary	
	K. Law (Atmospheric Physics, LATMOS, UVSQ), J. Fort (Animal Biology, LiENS), J.D. Paris	
	(Atmospheric physics, LSCE, IPSL), J. Soenke (Geochemistry Mercury cycle, GET), A. Lavrillier	
	(Social anthropology, CEARC, UVSQ), S. Gabyshev (Siberian Reindeer herder), L. Egorova (Evenki Town Observer), M. Lomovtseva (Traditional Knowledge holder Even, Russia), I. Konovalov	
	(Applied Physics, Novgorod, Russia), M. Beekmann (Atmospheric physics).	
16h00 – 16h20	Coffee Break	
16h20 – 17h00	Inner Workshop Changing Siberia: Interdisciplinary	
	Reporting	
	·	

	Tuesday 11 th Dec 2018
	INDIGENOUS PEOPLES FACING CHANGES IN CLIMATE & BIODIVERSITY
	A COMPARATIVE APPROACH AFRICA/ARCTIC
	! UVSQ Library Auditorium - 45 Boulevard Vauban, 78280 Montigny
Continue events	5 Pictures exhibits at OVSQ and UVSQ Library
9h30 - 10h00	Coffee Break Offered at Learning Lab
10h20 -13h00	Workshop Indigenous Peoples Facing Changes in Climate & Biodiversity a
	Comparative Approach Africa/Arctic
	Coord.: H. Kaya and M. Chinsamy (Indigenous Knowledge, CIKS, University of KwaZulu-
	Natal) & T. Sandré (Student Arctic Studies, UVSQ)
	* African Traditional Knowledge on Biodiversity and Environmental Management for
	Climate Change Adaptation:
	- The Use Of African Indigenous Climate Change Early Warning Systems And Indicators
	- Gender in African Biodiversity, Climate Change Adaptation and Mitigation
	- African Children in Biodiversity, Climate Change Adaptation and Mitigation
	Indigenous Languages, Biodiversity and Climate Change

	H. Kaya (Indigenous Knowledge, CIKS, Univ. of KwaZulu-Natal) & M. Chinsamy (IPK
	Africa, CIKS, Univ. of KwaZulu-Natal)
	* Comparative Study Around Interactions Between knowledge and Power in order to face
	<u>climate change</u> , T. Sandré (M2 Student Arctic Studies, and Adaptation to climate change)
	* African Pastoralists Indigenous Knowledge: Understanding Weather and Climate in
	Arid and Semi Arid Lands, V. Gonzalez Gonzales (UNESCO, LINKS, Climate Frontline,
	Africa) (Skype)
	*(to be confirmed) N. Crawhall, J. Rubis, (UNESCO, LINKS, SI team)
	* Biodiversity or Geodiversity in Pastoral Systems of Arctic? Conceptual Framework and
	<u>Practical Implications: the need for a systemic approach</u> , R. Courault (PhD, Geography).
	* Arctic and Indigenous and Local Knowledge in the IPBES regional Assessments, A.
	Campodonio (M2 Student, International Relationship, Arctic Studies) (skype)
	* The labelling of IPK in developing countries, C. Diallo (M2 Student Adapatation to
	Climate Change UVSQ, from Peuhl Community) –
	* Arctic Biodiversity under Stress, Z. Alioua (M2 Arctic studies, Phd, Biology).
	* Indigenous Ecological Knowledge for Adapting to Climate Change and Related Changes
	in Biodiversity, S. Gabyshev, M. Lomovtseva (Siberian IPK holders, reindeer herder and
	specialist of medicinal plants), Alexandra Lavrillier (social and cultural anthropology)
13h00 - 14h00	Lunch at the Learning Lab (for speakers only)
14h00 – 14h40	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach
	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic
	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach
	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso
	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe
	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso
	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso C. Roncoli (Anthropology, Development Anthropology, Emory University) & L. Ilboudo-
	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso C. Roncoli (Anthropology, Development Anthropology, Emory University) & L. Ilboudo-Nebié (Climatology and IPK, IRI, Columbia Univ.), & H. Dicko (Herder from Peuhl
14h00 - 14h40	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso C. Roncoli (Anthropology, Development Anthropology, Emory University) & L. Ilboudo-Nebié (Climatology and IPK, IRI, Columbia Univ.), & H. Dicko (Herder from Peuhl community, Burkina Faso) (by skype)
14h00 - 14h40	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso C. Roncoli (Anthropology, Development Anthropology, Emory University) & L. Ilboudo-Nebié (Climatology and IPK, IRI, Columbia Univ.), & H. Dicko (Herder from Peuhl community, Burkina Faso) (by skype) Public Round table: Inuit and Siberian indigenous people & students "What Can
14h00 - 14h40	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso C. Roncoli (Anthropology, Development Anthropology, Emory University) & L. Ilboudo-Nebié (Climatology and IPK, IRI, Columbia Univ.), & H. Dicko (Herder from Peuhl community, Burkina Faso) (by skype) Public Round table: Inuit and Siberian indigenous people & students "What Can We Learn From Arctic Indigenous Peoples To Better Understand Climate
14h00 - 14h40	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso C. Roncoli (Anthropology, Development Anthropology, Emory University) & L. Ilboudo-Nebié (Climatology and IPK, IRI, Columbia Univ.), & H. Dicko (Herder from Peuhl community, Burkina Faso) (by skype) Public Round table: Inuit and Siberian indigenous people & students "What Can We Learn From Arctic Indigenous Peoples To Better Understand Climate Change?"
14h00 - 14h40	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso C. Roncoli (Anthropology, Development Anthropology, Emory University) & L. Ilboudo-Nebié (Climatology and IPK, IRI, Columbia Univ.), & H. Dicko (Herder from Peuhl community, Burkina Faso) (by skype) Public Round table: Inuit and Siberian indigenous people & students "What Can We Learn From Arctic Indigenous Peoples To Better Understand Climate Change?" Coord.: JM. Huctin (Social Athropology, CEARC, UVSQ) & A. Lavrillier (Social
14h00 - 14h40	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso C. Roncoli (Anthropology, Development Anthropology, Emory University) & L. Ilboudo-Nebié (Climatology and IPK, IRI, Columbia Univ.), & H. Dicko (Herder from Peuhl community, Burkina Faso) (by skype) Public Round table: Inuit and Siberian indigenous people & students "What Can We Learn From Arctic Indigenous Peoples To Better Understand Climate Change?" Coord.: JM. Huctin (Social Athropology, CEARC, UVSQ) & A. Lavrillier (Social Anthropology, CEARC, UVSQ)
14h00 - 14h40	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso C. Roncoli (Anthropology, Development Anthropology, Emory University) & L. Ilboudo-Nebié (Climatology and IPK, IRI, Columbia Univ.), & H. Dicko (Herder from Peuhl community, Burkina Faso) (by skype) Public Round table: Inuit and Siberian indigenous people & students "What Can We Learn From Arctic Indigenous Peoples To Better Understand Climate Change?" Coord.: JM. Huctin (Social Athropology, CEARC, UVSQ) & A. Lavrillier (Social Anthropology, CEARC, UVSQ) * I. Hansen (Journalist, Greenland and Sámi University of Applied Sciences, Kautokeino),
14h00 - 14h40	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso C. Roncoli (Anthropology, Development Anthropology, Emory University) & L. Ilboudo-Nebié (Climatology and IPK, IRI, Columbia Univ.), & H. Dicko (Herder from Peuhl community, Burkina Faso) (by skype) Public Round table: Inuit and Siberian indigenous people & students "What Can We Learn From Arctic Indigenous Peoples To Better Understand Climate Change?" Coord.: JM. Huctin (Social Athropology, CEARC, UVSQ) & A. Lavrillier (Social Anthropology, CEARC, UVSQ) * I. Hansen (Journalist, Greenland and Sámi University of Applied Sciences, Kautokeino), *A. Andreasen (Director Uummannaq Polar Institute, Greenland), * L. Egorova, M.
14h00 - 14h40 14h40 - 16h00	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso C. Roncoli (Anthropology, Development Anthropology, Emory University) & L. Ilboudo-Nebié (Climatology and IPK, IRI, Columbia Univ.), & H. Dicko (Herder from Peuhl community, Burkina Faso) (by skype) Public Round table: Inuit and Siberian indigenous people & students "What Can We Learn From Arctic Indigenous Peoples To Better Understand Climate Change?" Coord.: JM. Huctin (Social Athropology, CEARC, UVSQ) & A. Lavrillier (Social Anthropology, CEARC, UVSQ) * I. Hansen (Journalist, Greenland and Sámi University of Applied Sciences, Kautokeino), *A. Andreasen (Director Uummannaq Polar Institute, Greenland), * L. Egorova, M. Lomovtseva, S. Gabyshev (Indigenous Knowledge holders), *Inuit youth from Greenland
14h00 - 14h40 14h40 - 16h00	Indigenous Peoples Facing Changes in Climate & Biodiversity a Comparative Approach Africa/Arctic * We Move with the Birds: Indigenous Knowledge and Pastoral Mobility among the Fulbe of Burkina Faso C. Roncoli (Anthropology, Development Anthropology, Emory University) & L. Ilboudo-Nebié (Climatology and IPK, IRI, Columbia Univ.), & H. Dicko (Herder from Peuhl community, Burkina Faso) (by skype) Public Round table: Inuit and Siberian indigenous people & students "What Can We Learn From Arctic Indigenous Peoples To Better Understand Climate Change?" Coord.: JM. Huctin (Social Athropology, CEARC, UVSQ) & A. Lavrillier (Social Anthropology, CEARC, UVSQ) * I. Hansen (Journalist, Greenland and Sámi University of Applied Sciences, Kautokeino), *A. Andreasen (Director Uummannaq Polar Institute, Greenland), * L. Egorova, M. Lomovtseva, S. Gabyshev (Indigenous Knowledge holders), *Inuit youth from Greenland Book Presentation: "The Wandering Drum Dancer" about Inuit artist Egon Sikivat

Wednesday 12 th Dec 2018	
	CLIMATE CHANGE & POLLUTION: SOUCES AND IMPACTS
	FOR THE ENVIRONMENT AND SOCIETY
	AN INTERDISCIPLINARY APPROACH
! 0\	VSQ, Bld d'Alembert, Amphi Mégie - 11 Boulevard D'alembert, 78280 Guyancourt
Continue	5 Pictures exhibits at OVSQ and UVSQ Library
events	
9h30 - 10h00	Coffee Break
10h00 -10h20	Official ceremony: Alain BUI - President of UVSQ
	Inuit and Siberian ceremony
10h20 - 10h40	<u>Greenhouse Gas and the Arctic</u>
	J.D. Paris (Atmospheric physics, LSCE, OVSQ)
10h40 - 11h00	Sources and Impacts of Arctic Air Pollution

	K. Law (Atmospheric Physics, LATMOS, OVSQ)
11500 11520	
11h00 – 11h20	Perception of Pollution in a Siberian Town (Indigenous observation)
44-20 44-40	L. Egorova (Evenki Town Observer)
11h20 – 11h40	Community-Based Observatories in Siberia - Co-Production from Observations of Climate
	Change and Changes in Biodiversity
	A. Lavrillier & S. Gabyshev (Anthropology & Siberian Evenki Indigenous Knowledge)
11h40 –12h00	Study of the Thermal River Imprint of a River (talik) in Central Yakutia (Siberia) - Field
	Monitoring, Geophysical Characterization, Numerical Modeling and Evolution in the Context of
	<u>Climate Change</u> .
	C. Grenier et al (Geomorphology, LSCE, IPSL)
12h00 – 12h20	<u>Understanding the Impact of Current Permafrost Thawing on Environment: Release of Carbon in</u>
	<u>Central Yakutia (Eastern Siberia)</u>
	A. Sejourné et al (Geomorphology, GEOPS, Univ. Paris-Sud)
12h20 -13h00	Perceiving the Arctic Environment and Societies: Some Internal and External Perspectives
	J. Borm (Arctic Travel Literature, CEARC, UVSQ)
13h00 - 14h00	Lunch at OVSQ (for speakers only)
14h00 – 14h20	Frozen-Ground Cartoons: Permafrost Comics as a Tool for Arctic Science Outreach and
	<u>Education</u>
	F. Bouchard (Geomorphology, GEOPS, Univ. Paris-Sud)
14h20 – 14h40	Food Security among Indigenous Populations of Northern Canada (Nunavut)
	M.F. Labouz (Geopolitics)
14h40 – 15h00	Plastic Pollution In The Arctic: Available Data And Challenges
	J. Baztan et al (Maritime Geomorphology, CEARC, UVSQ)
15h00 – 15h20	Permafrost Degradation under Climate Change: Experimental Approach in a Cold Room
	F. Costard (Periglacila geomorphology, GEOPS, Univ. Paris-Sud)
15h20 – 15h40	The Challenges of Climate Change in the Arctic: Qualitative Research with Alaskan and
	<u>Greenlanders through</u>
	I. Hansen (Journalist, Greenland and Sámi University of Applied Sciences, Kautokeino,
	Norway)
15h40 – 16h00	Climate Change in Kamchatka (Siberia): Traditional Knowledge
	M. Lomovtseva (Siberian IPK Holders, Specialist on Medicinal Plants)
16h00 – 16h20	Coffee break
16h20 – 16h40	Total Column Ozone 2015/2016 Winter Anomalies Over The Territory Of North Russia:
	Measurements, Numerical Modeling And UV Radiation
	I. Timofeev and/or Smyshlyaev S. et al (Atmospheric physics, Russian State
	Hydrometeorological University, Saint Petersburg.)
16h40 – 17h00	Bridging Sami Herders' Knowledge And Science For Ecological Restoration Of Reindeer Lichen
	Pastures After Forest Fire In Northern Sweden
	S. Roturier (Ethno-biology, CNRS and AgroParisTech, Université Paris Saclay/ Univ. Paris Sud)
	3. Notation (Lamb biology, Civils and Agror aristeen, Chiversite Falls Sacially, Chiv. Falls Saay
17h00 – 17h20	Ground Testing Risk Models for Permafrost Thaw: Lessons from Bykovsky (Sakha Republic,
271100 271120	Russian Federation) and Tuktoyaktuk (Northwest Territories, Canada).
	J.P.Vanderlinden et al. (Economics, CEARC, UVSQ)
17h20 – 18h00	Arctic Films Screenings & Meeting with public
	and an animage of the state of the s

Thursday 13 th Dec 2018	
	ARCTIC CLIMATE:
	CLIMATOLOGY, PHYSICS AND ATMOSPHERIC PHYSICS
OVS	SQ, Bld d'Alembert, Amphi Mégie - 11 Boulevard D'Alembert, 78280 Guyancourt
Continue	5 Pictures exhibits at OVSQ and UVSQ Library
events	
10h00 - 10h20	Coffee Break
10h20 -10h40	Polar Tropospheric Clouds Studied from Space: the Antarctic Example

	C. Listowski (Atmospheric physics, LATMOS, OVSQ)
10h40 -11h00	Extreme Weather in the Arctic
	C. Claud (Climatology, LMD, OVSQ)
11h00 -11h20	Polar Stratospheric Ozone: is there a Trend?
	A. Pazmino (Atmospheric Physics, LATMOS, OVSQ)
11h20 – 11h40	Polar Stratospheric Dynamics and Link with the Arctic Climate
	A. Hauchecorne (Atmospheric Physics, LATMOS, OVSQ)
11h40 – 12h00	Siberian Fires and their Effects on the Arctic
	I. Konovalov (Applied Physics, Novgorod, Russia)
12h00 – 12h20	Polar Stratospheric Cloud Measurements at the Antarctic French Station Dumont d'Urville
	G. Jumelet (Atmospheric physics, LATMOS, OVSQ)
12h20 – 13h00	Human Security in the Canadian Arctic
	M. Vullierme (Political Sciences, CEARC, UVSQ)
13h00 - 14h00	Lunch (for speakers only)
14h00 – 14h20	Energy Transition and the Arctic: an issue
	P. Schembri (Economy and Energy Transition, CEARC, UVSQ)
14h20 – 16h25	Round-Table Changes in Siberian Rivers Dynamics: A Transdisciplinary Approach
	Coord.: E. Gautier (Geomorphology, LGP, University of Paris 1 P-Sorbonne)
	*Trends in Geomorphological Changes in Siberian Rivers
	E. Gautier (Hydrology, Geomorphology, LGP, CNRS)
	* Pollution of the Viliui Basin Caused by Climate Change Extrem Event – a Case Study from 2018
	L. Makarova (M2 student Arctic Studies, from Yakut community)
	*Indigenous Knowledge for Understanding Effects of Climate Change on Siberian Rivers
	S. Gabyshev (Evenki Reindeer Herder and co-reseacher, CEARC)
	* <u>Industry-Related Transformations in River Landscapes Used by Nomads</u>
	A. Lavrillier (Social anthropology, CEARC, UVSQ)
	*Estimating Decharge in Cold regions
	Flore Sergeant (PhD student, Hydrology, Laval University)
16h25 – 16h40	Coffee break
16h40 – 17h00	Permafrost thaw in Russian Arctic coast: material and cultural dimensions at risk
	N. Doloisio (PhD Student, UVSQ) & JP. Vanderlinden (Economy/trasndisciplinarity, CEARC,
	UVSQ)

	Friday 14th Dec 2018
	ARCTIC INDUSTRIAL TOWNS: AN INTERDISCIPLINARY APPROACH
	&
	EDUCATION, TRANSMISSION, SOCIAL WORK AND WELL BEING
	OVSQ, Amphi Mégie - 11 Boulevard D'Alembert, 78280 Guyancourt
Continue	5 Pictures exhibits at OVSQ and UVSQ Library
events	
9h30 - 10h00	Coffee Break
10h00 -12h20	Workshop Arctic Industrial Towns: An Interdisciplinary Approach
	Coor.: Y. Vaguet ANR PUR (Geographer, IDEES, University of Rouen)
	* Noyabrsk: from a Pioneer Town to a City in Globalisation
	Y. Vaguet (Geography, IDEES, Rouen University)
	* Centrality and its Measure in the Arctic
	C. Ourng (GIS, PhD student, IDEES, Rouen University)
	* <u>Using Social Network Data to Analyse Cities</u>
	A. Cebeillac (Geographer, Post-doc, ANR PUR)
	* <u>Roads and Roadlessness in Siberia</u>
	T. Argunova-Low (Anthropology, University of Aberdeen)
	* <u>A subarctic Town – Tynda</u>
	E. Egorova (Evenki town observer)

	* The Town of Yakutsk
	L. Makarova (M2 student Arctic Studies, from Yakut community)
12h20 – 12h40	In the the Eyes of Inuit and Cree Youth: Homeland Videos in Nunavik (Kuujjuarapik,
	<u>Kangiqsujuaq, Whapmagoostui)</u>
	F. Joliet (Geography, AgroCampus Ouest) & L. Chanteloup (Geolab, University of Limoges)
12h40 – 13h00	* The University of the Arctic
	O. Snellman (Vice-President of the University of the Arctic
13h00 - 14h00	Lunch (for speakers only)
14h00 -17H00	Round-Table Discussion: Education, Transmission, Social Work & Well Being
	Coord.: J.M. Huctin and A. Lavrillier (Anthropology, CEARC, UVSQ, OVSQ)
	14H00 – 15H20: <i>Guest speakers</i>
	* O. Snellman (International Relations, VP University of the Arctic, Lapland University);
	* A. Andreasen (Director Uummannaq Polar Institute & Children's home, Greenland);
	* I. Hansen (Journalist, Greenland and Sámi University of Applied Sciences, Kautokeino)
	* H. Kaya (Indigenous Knowledge, CIKS, University of KwaZulu-Natal), African Indigenous
	Knowledge in Educational Transformation and Sustainable Livelihood and Development: The
	Role of the CIKS. 1. Approaches to Educational Transformation (Paradigm Shift in Knowledge
	Production, Management and Protection) & Excellence through Relevance (Bringing academia
	(lab) research into community engagement; Inclusion of IK-holders and practitioners in
	research process)
	* M. Lomotseva (Traditional Knowledge holder Even, Russia) & S. Gabyshev (Traditional
	Knowledge Holders), <u>The Importance of Indigenous Knowledge Transmission of to Younger</u>
	Generations in Siberia.
	15h20-15h40 – Coffee break
	15h40-17h00 Workshop Education, Transmission, Social Work & Well Being
	Coord.: J.M. Huctin and A. Lavrillier (Anthropology, CEARC, UVSQ, OVSQ)
	* Being Autonomous and Caring for Others: Two Human Skills Transmitted in Nunavik Childcare
	<u>Centers</u>
	A. Benoit (Anthropology, INALCO)
	* Resilience of Young Inuit: The Youth Houses in Nunavik
	V. Antomarchi (Cultural Geography, CERLOM-INALCO)
	* <u>A Nomadic School among Reindeer Herders of Siberia 2006-2018</u>
	A. Lavrillier (Social anthropology, CEARC, UVSQ)
	* The Greenlandic School System in Relation with Helping Children who are Struggling with
	<u>Social Issues</u>
	K. Rafiie (Sociology, M2 Arctic Studies, UVSQ)
	* <u>Promoting Youth Resilience in Education and Social-Work: Lessons Learned from Fieldwork in</u>
	Greenland
	JM Huctin (Social Anthropology, CEARC, UVSQ)
	Questions and Discussions
17h00 – 17h30	Conference Conclusion
17h30 – 18h30	Closing Event with Indigenous Round-Dance & Group Picture

Organising committee: A. Lavrillier (CEARC); Students from the Master 2 Arctic Studies UVSQ-OVSQ: T. Sandré, M. Amazigh, M. Le Poaizard, I. Knysh, L. Goyhenex, *et al.*; Student from M2 Développement durable agricol, L. Kibwankay, J.M. Huctin (CEARC UVSQ-OVSQ), J. Gherardi (LSCE).

Scientific Committee: A. Lavrillier, J.-D. Paris (LSCE), J.-M. Huctin, J. Borm (CEARC), Ch. Claud (OVSQ), K. Law (LATMOS), J. Gherardi (LSCE), Ph. Keckhut (LATMOS).

The conference idea was based on the wish of S. Gabyshev (Reindeer herder and co-researcher) and the Arctic Network of OVSQ "Environment and Societies facing Global Issues" who wanted to bring together social and environmental scientists, Arctic indigenous peoples and the UVSQ students.