Vernadsky – DCO Workshop

GEOKHI RAS - Moscow

24 – 26 May 2017

Program

Program for 24 May, 2017

(Speakers and title of their reports)

- 9.00-9.10 Opening of the Meeting
- 9.10-9.25 C. Jaupart. About the DCO Project
- 9.25-10.00 E. Galimov. Carbon researches in Vernadsky Institute.

Poster session and Coffee break: 10.00 – 11.00

- V. Sevastyanov. Oil Potential of Volcanism-Related Hydrothermal systems.
- **E. Dubinina**. Hydrothermal Deep Sea Carbonate deposition at the Lost City field: modeling with O-C-Sr isotope coordinates.
- **A. Shiryaev**. Spectroscopy of micro- and nano-diamonds from primitive chondrites and ureilites: implications to diamond formation and post-growth processes.
- S. Shilobreeva. The origin and fate of carbon during the alteration of the oceanic crust.
- O. Safonov. Carbon sources in granitoids of granulite complexes.
- A. Ivanov. Cavitation and the beginning of life.

Session 1: Geochemistry researches. 11.00 - 13.20

Part 1. Chairwoman - L. Kogarko

- **11.00-11.25 A. Krivtsov.** Evolution of the circumsolar protoplanetary disk as precursor for the Earth Moon system formation.
- **11.25-11.50 A. Oganov.** High-pressure chemistry of carbon.
- **11.50-12.15 L. Kogarko.** Plume-related alkaline and carbonatite magmatism in the Earth's history. Link to carbonatized and metasomatized mantle.

12.15-12.30 - Coffee break

Part 2: Chairman - N. Bortnikov

- **12.30-12.55 L. Aranovich**. Salting out effect in deep carbon cycle.
- **12.55-13.20 M. Levitan**. Abundance of carbonate carbon in the Pleistocene pelagic sediments of the World Ocean.

13.20-14.30 - Break for lunch.

Session 2: Diamond researches. 14.30 – 17.10

Part 1: Chairman - N. Sobolev

- **14.30-14.50 K. Garanin**. PJSC ALROSA reality, development and diamond deposits exploration.
- 14.50-15.10 N. Sobolev. Inclusions in large gem diamonds of the Siberian craton, Russia.
- **15.10-15.30 A. Dnestrovsky**. Computational Modeling of Cavitation in Hydrocarbon Fluids and the Experimental Evidence of Diamonds Genesis.
- **15.30-15.50 V. Shatsky**. Alluvial Diamonds from Northeast of Siberian Craton: Evidence for Formation in Subduction environment.

15.50-16.10 - Coffee break

Part 2: Chairman - V. Garanin

- **16.10-16.30 G. Kriulina**. Diamond deposits in Russia: new data, genesis and real diamond grade.
- **16.30-16.50 V. Reutsky**. Experimental studies of carbon isotope fractionation in carbon-metal system at the mantle PT-conditions.
- **16.50-17.10 V. Bogoyavlensky**. Prospects of oil and gas content of deep horizons of the Arctic and World Ocean sedimentary cover and basement.

17.30 – 19.30 – Welcome party and cocktail dinner Vernadsky Institute

Program for 25 May, 2017

Morning Session: Tracing the carbon cycle.

Tracking the carbon cycle through isotopes and other elements.

Leader: Bernard Marty

Main issues:

- Carbon-related constraints for global models.
- Identify unexplored or poorly explored connections (ex: relationships between major biological and geological activity).
- Which signature for each transport process, at what scale?
- Which scientific structure/platform to share data/views with modelers?
- Isotopes and elements that may be useful for global models of the deep carbon cycle.

9:00-9:30: Introduction. Nicolas Coltice (Université de Lyon, France).

- **9:30-10:00: Bernard Marty** (Ecole Nationale Supérieure de Géologie, Nancy, France). Tracing mantle carbon heterogeneities with noble gases.
- **10:00-10:30: Andrew Steen** (University of Tennessee, USA). Controls on the preservation of organic carbon in deep, cold sediments.

10:30-11:00: Coffee Break

11:00-12:00: Discussion led by Bernard Marty.

Specific points: geodynamic processes that are traced by diamonds; deep carbon fractionation (diamond formation, melting, phase changes); which rock record for the global carbon cycle past and present?

12:00-13:30: Lunch

13:30-14:30: Vernadsky Museum Visit no.1

Afternoon Session: Time-scales of global models.

The slow (secular) carbon cycle with a focus on long-term evolution.

Leader: Yuichiro Ueno.

Main issues:

- Identify unexplored or poorly explored connections (for example relationships between major biological changes and geological activity).
- Carbon-related constraints for global models.
- Identify the needs for upscale models in the different DCO communities.
- Sharing data/models between the different model communities.
- Directions for time-dependent, or time specific global models: which data, which geochemical tracers, which physics?

14:30-15:00: Raj Dasgupta (Rice University, USA). The Origin and Early Evolution of Carbon on Earth.

15:00-15:30: Katie Cooper (Washington State University, USA). The deep structure of continental lithosphere.

15:30-16:00: E. Galimov (Vernadsky Institute, Russia). Role of the faint luminosity of the Sun in the history of the biosphere.

16:00-16:30: Yuichiro Ueno (Earth-Life Science Institute, Tokyo, Japan).

16:30-17:00: Coffee Break.

17:00-18:00: Discussion/brainstorming led by Yuichiro Ueno.

Specific points: potential consequences of the Moon-forming impact for the early carbon cycle; what do diamonds tell us about the co-evolution of the lithosphere and mantle?; origin of life and the deep carbon cycle; does the Sun have to be involved in models for the early Earth?

Program for 26 May, 2017

Morning Session: Modelling across the scales.

Carbon transport from small scales to the scale of the Earth

Leader: Mark Jellinek.

Main issues:

- Current status of "first principles" models coupling transport processes and their driving forces.
- Identify the needs for upscaling models in the different DCO communities. "Upscaling models" stands for models at increasingly larger scales (i.e. going from individual arc volcanoes to a whole subduction zone and then to the whole planet, for example).
- Identify unexplored or poorly explored connections (for example relationships between major biological changes and geological activity).
- Evaluate the involvement of the geodynamics community and the benefit of being involved in the carbon community
- A global model for the Earth as it works today?
- 9:00-9:30: Introduction Nicolas Coltice (Université de Lyon, France).
- **9:30-10:00: Clint Conrad** (Centre for Earth Evolution and Dynamics, Oslo, Norway). The deep carbon cycle and mantle-lithosphere dynamics: looking backward from today.
- **10:00-10:30: Mark Jellinek** (University of British Columbia, Canada). A reverse energy cascade for crustal magma transport and outgassing.

10:30-11:00: Coffee Break.

11:00-12:00: Discussion/brainstorming led by Mark Jellinek.

Specific points: Deep reservoirs of carbon and mantle convection; <u>subduction and degassing of carbon;</u> <u>f</u>Feedbacks between alteration and convection; metasomatism of the upper mantle and convection; <u>moving from one scale to the other.</u>

12:00-13:30: Lunch

13:30-14:30: Vernadsky Museum Visit no.2

Afternoon Session: Global data and global models.

Global datasets for large-scale models of the carbon cycle.

Leader: Carolina Lithgow-Bertelloni.

Main issues:

- Linkage between data and models: which data should be fed into models / in what form, at which scales in space and time.
- How to exploit databases to quantify fluxes and storage at large-scales.
- Community-based tools to exploit databases and generate models.
- Missing databases?
- Structures and ways to promote the use of databases in physical models.
- How can we share data produced through a global Earth model?
 - 14:30-15:00: Carolina Lithgow-Bertelloni (University College, London).
 - **15:00-15:30:** Emil Ruff (University of Calgary, Canada). The Census of Deep Life: Diversity and biogeography of microorganisms in the deep subsurface.
 - **15:30-16:00: Sabin Zahirovic** (EarthByte, University of Sydney, Australia). Linking models and databases in a deep time and deep Earth community framework.

16:00-16:30: Coffee Break.

16:30-17:30: Discussion led by Carolina Lithgow-Bertelloni.

Specific points: amount and distribution of sediments through time; database for element partitioning and thermodynamics: implementation in global models; biological and geological evolution.

17:30-18:00. Conclusion

Erik Galimov, Nicolas Coltice and Claude Jaupart.