



PROGRAMME

Russian - German workshop
"Future Vision II"

Deep-Sea Investigations In The Northwestern Pacific

A.V. Zhirmunsky Institute of Marine Biology,
Far East Branch of the Russian Academy of Sciences

Zoological Institute and Museum of Hamburg University

September 6-12, 2013

Vladivostok, Russia

Preliminary timetable of the Russian-German Workshop "Future Visions II"

06. September (Friday)

Arrival in Vladivostok, visit A.V.Zhirmunsky Institute of Marine Biology on the way from the airport to the city, check in the hotel "Amursky Zaliv", free time.

07. September (Saturday)

Check out at 12.00, short tour through the city by bus, transfer to the Biological Station Vostok (3-4 hours)

08. September (Sunday)

- 8.30 9.00 Breakfast
- 9.00 9.30 *Welcome remarks* by Academician **Andrey V. Adrianov**, Director of the A.V. Zhirmunsky Institute of Marine Biology FEB RAS

Short presentations (15 minutes including discussion)

- 9.30 9.45 **Angelika Brandt**: Introduction of the Russian-German workshop Future Visions II.
- 9.45 10.00 **Andrey V. Adrianov**, Viktor V. Ivin, Marina V. Malyutina. *Deep-sea investigations of the Zhirmunsky Institute of Marine Biology*
- 10.00 10.15 **Angelika Brandt**, Marina V. Malyutina. *The German-Russian deep-sea* expedition KuramBio (Kurile Kamchatka Biodiversity Studies) to the Kurile Kamchatka Trench and abyssal plain on board of the R/V Sonne

Coffee break

- 10.35 10.45 **Valentina Sattarova.** The geochemical features of the bottom sediments from the nothwestern Pacific
- 10.45 11.00 **Christina Schmidt.** First morphological and molecular results of Meiofauna biodiversity in the Kuril-Kamtchatka-region
- 11.00 11.15 **Ivana Karanovic.** Diversity and importance of Polycopidae ostracods (Crustacea, Myodocopa, Cladocopina) in the deep sea
- 11.15 11.30 **Viola Fischer,** Karin Meißner, Angelika Brandt. *Preliminary data of the polychaete fauna of the Kuril-Kamchatka Trench and its adjacent abyssal flats, collected with the box corer*
- 11.30 11.45 **Nikolaus Elsner,** Olga A. Golovan, Marina V. Malyutina, Angelika Brandt.

 Preliminary results of the macrofauna study with a special focus on the Isopoda from the Kuril- Kamchatka deep-sea area sampled by the means of an epibenthic sledge

- 12.30 13.30 Lunch
- 14.00 14.15 **Marina V. Malyutina**. Fauna Munnopsidae of the Kuril-Kamchatka Trench area
- 14.15 14.30 **Olga A. Golovan**. Desmosomatidae (Isopoda, Asellota) of the Kuril-Kamchatka region collected during the joint KuramBio expedition: new data on the diversity
- 14.30 14.45 **Anna V. Lavrenteva**. First data on the Cumacea fauna based on materials were collected during the Russian-German KuramBio Expedition.
- 14.45 15.00 **Inna L. Alalykina**. Analysis of Polychaeta fauna sampled in the KuramBio expedition by the epibenthic sledge and the Agassiz trawl

Coffee break

- 15.30 15.45 **Kirill V. Minin,** A. V. Rogacheva, A. N. Mironov, A. B. Dilman, A. V. Gebruk. *Preliminary report on deep-sea Holothuroidea, Asteroidea and Echinoidea collected in KuramBio expedition*
- 15.45 16.00 **Aleksei V.Chernyshev**. Preliminary data on the nemertean worms from the KuramBio expedition
- 16.00 16.15 **Gennady M. Kamenev**. Preliminary results of comparative analysis of the bivalve fauna of the deep-sea basins of the Sea of Japan and the Bering Sea and the northwestern Pacific abyssal plain
- 16.15 16.45 **Nils Brenke**. Documentation of deep-sea fauna and environment using video-transects
- 16.45 17.00 **Angelika Brandt, Marina V. Malyutina.** Summary of first day and announcements
- 19.00 21.00 Icebreaker dinner

09. September (Monday)

- 9.00 9.15 **Shigeaki Kojima,** Kei Sakuma. *Phylogeography of deep-sea demersal fishes inhabiting the Sea of Japan and neighboring sea areas*
- 9.15 9.30 **Anastassya S. Maiorova,** Andrey V. Adrianov. *Distribution and diversity of sipunculans in the North-West Pacific*
- 9.30 9.45 **Enrico Schwabe**. *Is the northern Pacific a radiation centre for the chitonophilid copepod mollusc association?*
- 9.45 10.00 **Vladimir I. Kharlamenko**, Laura Würzberg. New and "rare" fatty acids of marine invertebrates from deep-sea areas of northwestern Pacific

Coffee break

10.30 – 12.00 **Angelika Brandt.** Discussion the future programs – planned cruises, proposals and KuramBio II, Special Deep-Sea Research II volume

Lunch

14.00 – 17.00 Workshop – Discussions

10. September (Tuesday)

9.30 – 12.00 Workshop – Discussions

Lunch

13.00 – 16.00 Workshop – Discussions

16.00 Angelika Brandt, Marina V. Malyutina. Summary of workshop discussions

End of workshop, the last dinner in Vostok

11. September (Wednesday)

8.30-9.00 *breakfast*

After breakfast - bus to Vladivostok, to the hotel "Amursky Zaliv"

13.30 - PR podium in the Presidium

19.00 Dinner in a restaurant

12. September (Thursday)

Transfer to the airport, return flights...