



## MEMBER PROFILE

|   |  |
|---|--|
|  | <b>Darima Dabaeva</b>  |
|   | Country: <b>Russia</b>   |
|   | Affiliation: <b>Baikal Institute of Nature Management SB RAS - Laboratory of Geocology</b> |

| <b>Contact Details</b> |  |
|------------------------|--|
| E-Mail Address:        | <a href="mailto:dabaevadarima@gmail.com">dabaevadarima@gmail.com</a> |
| Website                | <a href="http://binm.ru/">http://binm.ru/</a>                        |
| Tel nr.                | 89516285857  |
| Fax nr.                | -  |
| Physical address       | Sakyanovoi str., 8, Ulan-Ude, 670047, Russia                         |
| Postal address         | Sakyanovoi str., 8, Ulan-Ude, 670047, Russia                         |
| Skype name             | darima_db  |

| <b>Study areas</b>  |                            |
|---------------------|----------------------------|
| Countries / Regions | Russia / Republic Buryatia |

| <b>Topics of last three projects</b> |  |
|--------------------------------------|--|
| 1                                    | Federal Target Program "Protection of Lake Baikal and the socio-economic development of the Baikal natural territory". |
| 2                                    |  |
| 3                                    |  |

| <b><u>Topics of last 10 publications</u></b> |   | <b><u>Publication links</u></b> |
|--|---|---------------------------------|
| 1  | Дабаева Д.Б., Гармаев Е.Ж., Цыдыпов Б.З. VIII школа-семинар молодых ученых России: мат-лы докл. 23-27 июня 2016 г., Улан-Удэ. – Улан-Удэ: Изд-во БНЦ СО РАН, 2016. – С. 84-86.  |                                 |
| 2  | Dabaeva D.B., Tsydyrov B.Z., Ayurzhanayev A.A., Garmaev E.Zh. Modern problems of regulation of the level of Lake Baikal // Central Asian environmental and agricultural problems, potential solutions / Proceedings of International Conference (April 21-22) |                                 |
| 3  | Дабаева Д.Б., Цыдыпов Б.З., Гармаев Е.Ж. Особенности уровня режима озера Байкал // Международная конференция и школа молодых ученых по измерениям, моделированию и информационным системам для изучения окружающей среды: ENVIROMIS-2016 / избранные труды    |                                 |
| 4  | Darima B Dabaeva, Bair Z Tsydyrov, Alexander A Ayurzhanayev, Sergey G Andreev and Yendon Zh Garmaev Peculiarities of Lake Baikal water level regime // IOP Conf. Series: Earth and Environmental Science [The electronic resource] – IOP Publishing, 2016.    |                                 |
| 5  |   |                                 |
| 6  |   |                                 |
| 7  |   |                                 |
| 8  |   |                                 |
| 9  |   |                                 |
| 10   |   |                                 |

## Research interests in water

|                                     |                                 |                                      |  |                       |                       |                  |                    |              |                      |                     |
|-------------------------------------|---------------------------------|--------------------------------------|--|-----------------------|-----------------------|------------------|--------------------|--------------|----------------------|---------------------|
| <b>Climate &amp; Water</b>          | Water in arid areas             | Arctic water                         | Water cycle                            | Atmospheric water     | Glaciers & Cryosphere |                  |                    |              |                      |                     |
| <b>Hydrological extreme events</b>  | Floods                          | Droughts                             | Ice phenomena                          |                       |                       |                  |                    |              |                      |                     |
| <b>Water flow</b>                   | Catchment processes             | Run-off generation                   | Groundwater-Surface water interactions | Hyporheic processes   | Interstitial water    | Porewater        | Alluvial water     |              |                      |                     |
| <b>Surface water</b>                | Limnology                       | Fluvial dynamics                     | Continental scale processes            | Dams / Reservoirs     | Sediments             | Rivers           | Floodplains        |              |                      |                     |
| <b>Ground water</b>                 | Soil water                      | Karst water                          | Hydrogeology                           | Recharge              |                       |                  |                    |              |                      |                     |
| <b>Marine Environment</b>           | Coastal waters                  | Estuarian waters                     |  |                       |                       |                  |                    |              |                      |                     |
| <b>Aquatic habitats/ Ecosystems</b> | Wetlands                        | Lakes                                | Peatlands                              | Rivers                |                       |                  |                    |              |                      |                     |
| <b>Water availability</b>           | Water utility                   | Water storage                        | Dams / Reservoirs                      | Water scarcity        | Supply & Distribution | Water allocation | Water restrictions |              |                      |                     |
| <b>Modelling and GIS</b>            | Hydro GIS                       | Groundwater modelling                | Surface water modelling                | Remote sensing        |                       |                  |                    |              |                      |                     |
| <b>Water quality</b>                | Pollution                       | Purification                         | Hydrochemistry                         | Treatment             | Desalination          | Waste water      | Sewage             |              |                      |                     |
| <b>Water &amp; Health</b>           | Water & Sanitation              | Water & Food                         | Waterborne diseases                    | Drinking water        | Water purification    |                  |                    |              |                      |                     |
| <b>Water &amp; Energy</b>           | Water-Energy nexus              | Water for energy                     | Energy for water                       | Water, Food & Energy  |                       |                  |                    |              |                      |                     |
| <b>Water management/ policy</b>     | Integrated Catchment management | Integrated water resource management | Water loss                             | Reticulation & Supply | Transboundary water   |                  |                    |              |                      |                     |
| <b>Water use</b>                    | Urban                           | Agricultural                         | Mine water                             | Industrial            | Grey water            | Green water      | Blue water         | Return water | Water sustainability | Competing water use |
| <b>Water Law &amp; Economics</b>    | Water trade                     | Virtual water                        | Privatisation                          | Water as public good  | Right to water        | Bills & Laws     | Affordability      |              |                      |                     |
| <b>Socio-political aspects</b>      | Water history                   | Water wars                           | Water & Poverty                        | Access to water       |                       |                  |                    |              |                      |                     |