

## VETNET Membership Application Form

Academic title

First name

Last name

Your affiliation

Link to your homepage

Please copy the full link, as in this example:

<https://www.phbern.ch/ueber-die-phbern/personen/barbara-e-stalder>

Email

Your email will not be published on vetnetsite.org.

### **Your activities in and for VETNET**

The information below will only be used to decide on your application; it will not be published. Access to this information is limited to the VETNET board and the secretary of VETNET.

Please, name some activities in and for VETNET that qualify you as a member of VETNET, as e.g. participation at a VETNET conference ECER, Crossing-Boundaries, Stockholm International, a publication in the conference proceedings or the IJRVET etc.

### **Consent - Do you agree? What we do with your data.**

We ask you to provide your title, first and last name, affiliation, email, a link to your website and we ask you to send a picture of you to [members@vetnetsite.org](mailto:members@vetnetsite.org). This information will be used to maintain the VETNET membership list..

Your academic title, name, affiliation, the link to your website and your picture will be published on [vetnetsite.org](http://vetnetsite.org).

Now and then we will send you some information about VETNET.

We do not pass on your data to third parties.

You can cancel your VETNET membership by sending an email to [members@vetnetsite.org](mailto:members@vetnetsite.org).

You will be informed about the decision to become a VETNET member by email. The decision will be taken based on your activities in and for VETNET and in accordance with the VETNET regulations. You cannot appeal against a decision of the VETNET board.

### **Send the form to [members@vetnetsite.org](mailto:members@vetnetsite.org)**

☐

**Yes, I apply as member of VETNET and agree that my data is published on [vetnetsite.org](http://vetnetsite.org). A picture with good resolution is attached.**

If you have any questions, get in touch with Dr Christof Nägele.