



## Publikationen des FLI 2007

### Inhaltsverzeichnis

Veröffentlichungen in referierten Zeitschriften .....	2
Veröffentlichungen in nicht referierten Zeitschriften/Conference Proceedings .....	12
Buchbeiträge .....	15
Habilitationen, Dissertationen, PhD Theses, Diplom-, Master- und Bachelorarbeiten .....	15
Habilitationen .....	16
Dissertationen .....	16
PhD Theses .....	17
Diplomarbeiten .....	17
Masterarbeiten .....	17
Bachelorarbeiten .....	17

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**Ortega-Mora, L.M., B. Gottstein, F.J. Conraths, and D. Buxton.** 2007. Protozoal abortion in farm ruminants: guidelines for diagnosis and control, CAB International, Wallingford/UK, 309 S., ISBN 978-1-84593-211-4.

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- Bartels, C., and F.J. Conraths.** Study design, S. 16-34.
- Björkman, C., H. Sager, and G. Schares.** Serology, S. 63-75.
- Conraths, F.J.** Infectious causes: Bovines, S. 264-275.
- Conraths, F.J., and B. Gottstein.** Neosporosis: General Considerations, S. 42-53.
- Conraths, F.J., G. Schares, L.M. Ortega-Mora, and B. Gottstein.** Neosporosis, S. 276-284.
- Sager, H., I. Ferre, K. Henning, and L.M. Ortega-Mora.** Tritrichomonosis, S. 232-262.
- Schares, G.** Oocyst detection and differentiation, S. 80-88.
- Schares, G., and B. Losson.** Dog, S. 98-103.

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### Habilitationen, Dissertationen, PhD Theses, Diplom-, Master- und Bachelorarbeiten

## Habilitationen

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## Dissertationen

**Baumgartner, Anja (IfI):** Herstellung und Untersuchung von Prion-Reporter-Fusionsproteinen (Eberhard-Karls-Universität Tübingen)

**Ege, Andreas T. (IfI):** Attenuierung von Pestiviren durch gezielt ins Genom eingeführte Mutationen: In vitro und in vivo Experimente mit CSFV und BVDV (Justus-Liebig-Universität Gießen)

**Faust, Anja (IMED):** Zur Wirksamkeit einer neuen Köderformulierung für die orale Immunisierung des Schwarzwildes gegen Klassische Schweinepest - Vergleichende tierexperimentelle Studien zur Vakzination mit C-Vakzine und chimären Pestiviren (Freie Universität Berlin)

**Globig, Anja (IVD):** Untersuchungen zum Vorkommen von aviären Influenza- und aviären Paramyxoviren bei Wildvögeln in Deutschland (Tierärztliche Hochschule Hannover)

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## PhD Theses

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## Diplomarbeiten

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**Orbanz, Jeannette** (IMB): Untersuchungen zur intrazellulären Lokalisation viraler Hüllproteine und deren intermolekulare Wechselwirkungen (Ernst-Moritz-Arndt-Universität Greifswald)

## Masterarbeiten

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## Bachelorarbeiten

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**Rau, M.** (IfI): Orf-Virus D1701: Interaktion mit Milzzellen und Generierung neuer Virusrekonbinanten (Fachhochschule Furtwangen)