

AG Digitalisierung, Landwirtschaftsministerium NRW

Meeting 2022-03-10

Invitors:

- **Peter Hettlich (MULNV)**
- Carolin Schönen
- Jörn Busenkell

Contributions by HRSW

| Project | Presenter / Research Assistant | Supervisor | Time Slot | Duration | Keywords |
|---|--------------------------------|--|---------------|----------|----------------------------|
| Nitrat-Rover | Jefferson Sandoval | Prof. Rolf Becker (HSRW) | 11:15 - 11:30 | 7 mins | Nitrate in soils |
| OpenHyPE | Sina Navid | Prof. Rolf Becker (HSRW) | 11:15 - 11:30 | 7 mins | Nitrate in groundwater |
| digiRAP | Christopher Henrichs | Prof. Florian Wichern (HSRW) | 12:15 - 12:30 | 10 mins | Perma culture / argoforesy |
| Vertical Clipping Robot (Vertikaler Mähroboter) | Harley Lara | Prof. Kai Tiedemann (HSRW) Dr. habil. Waltraud Kofer (HSRW) | 12:15 - 12:30 | 5 mins | Facade mowing |

Official General Agenda / Schedule

| | | |
|-------|--|----------------------------|
| 10:00 | Kooperation WW/ LW | C. Czichy |
| 10:15 | ResiFlex, Farmmanagementsysteme | R. Morgenstern, B. Mistele |
| 10:30 | Berührungslose Bodenanalyse/ Mobile SmartFarmOWL | B. Wrenger |
| 10:45 | DigiNest, Check4Chicks | I. Tiemann, K. Witte |
| 11:00 | Pause | |
| 11:15 | Nitratrover, OpenHyPE | R. Becker |
| 11:30 | Virtual Fencing | J. Meyering |
| 11:45 | Ovoraptor, Digitaler Zwilling Stall | F.-J. Peitzmann |
| 12:00 | Divaris | K. Witte |
| 12:15 | digiRAP, Vertikaler Mähroboter | F. Wichern, W. Kofer |

From:

<https://wiki.eolab.de/> - **HSRW EOLab Wiki**

Permanent link:

<https://wiki.eolab.de/doku.php?id=ag-digitalisierung:start&rev=1646851670>



Last update: **2022/03/09 19:47**