Data Management in Animal Ecology - 2020

SCHEDULE

Monday, 6th July	09.00-10.30: Registration and Welcome Address 10.30-11.15: Animal Ecology Data: Challenges and Opportunities [?] (Cagnacci) 11.15-12.00: Introduction to Data Management and Spatial Database (Urbano) 12.00-13.00: Installation of PostgreSQL/PostGIS and Connection to the DB (?) *13.00-14.00: Lunch* 14.00-15.00: Exploration of the main Database Features through pgAdmin Interface (Urbano) 15.00-18.00: SQL and Spatial SQL (Urbano & ?) *18.00-18.30: Science Happy Hour: Flash Talks from Students* [?]
Tuesday, 7th July	09.00-13.00: SQL and Spatial SQL (Urbano & ?) *13.00-14.00: Lunch* 14.00-18.00: SQL and Spatial SQL (Urbano & ?) *18.00-18.30: Science Happy Hour: Flash Talks from Students* [?]
Wednesday, 8th July	09.00-13.00: SQL and Spatial SQL (Urbano & ?) *13.00-14.00: Lunch* 14.00-18.00: Storing an Ecological Dataset into a Database (Urbano & ?) *18.00-18.30: Science Happy Hour: Flash Talks from Students* [?]
Thursday, 9th July	09.00-13.00: Storing an Ecological Dataset into a Database (Urbano & ?) *13.00-14.00: Lunch* 14.00-18.00: Movement Ecology Data Management in PostgreSQL/PostGlS (Urbano & ?) *18.00-18.30: Science Happy Hour: Flash Talks from Students* [?]
Friday, 10th July	09.00-13.00: Movement Ecology Data Management in PostgreSQL/PostGIS (Urbano & ?) *13.00-14.00: Lunch* 14.00-17.00: Resource Selection Analysis in Movement Ecology with R (van Loon) 17.00-18.00: Wrapping up: Take home message and Questions