Cronograma Apresentações Orais

Sujeito a alterações

Dia 16 de maio – Quarta-feira

Nome	Horário	Título do Trabalho
Leonardo Lucas Silva da Silva	14:40h	Between narratives and materials: Archeology and Capitalism in South Shetland Islands
María Jimena Cruz	14:55h	Memories from the end of the world. The sealer industry and the encounter with Antarctica
Mayara Baptistucci Ogaki	15:10h	Fungi isolated from lacustrine sediment in Fildes Peninsula, King George Island, Antarctica
Thamar Holanda da Silva	15:25h	Identification of Permafrost Fungi of Robert Island and their potential of freezing resistance
Letícia Marques	16:00h	Genetic Diversity and gene flow between Adélie Penguin from West Antarctica Peninsula
Paola de Barros Delben	16:15h	Perception of military expeditionaries regarding the precursor resources of safe working behavior in Antarctica

Dia 17 de maio – Quinta-feira

Nome	Horário	Título do Trabalho
Karina Alves de Melo	09:50h	The Teaching of the Antarctic Food Chain through ludic
Rafael Gomes Siqueira	10:05h	Geomorphological processes and landforms resulting from the periglacial landscape of Vega Island, Antarctica
Fernando Luis Hillebrand	10:40h	Mapping of percolation and wet snow zones through a Sentinel-2 satellite image
Claudineia Lizieri	10:55h	An environmental role in assembling cyanobacterial mat communities in ponds of the McMurdo Sound region, Antarctica
Daniela Schmitz	11:10h	Phytosociology in ice-free areas of Stinker Point, Elephant Island, Maritime Antarctic
Livia da Costa Coelho	11:25h	Mycosphere of Antarctic plants Deschampsia antarctica and Colobanthus quitensis

Eldon Carlos Queres Gomes	11:40h	Taxonomy, phylogeny, diversity and bioprospection of cultivable fungi present in Antarctic soils
Flávia Ramos Ferrari	16:40h	Plant communities in a toposequence at King George Island, Maritime Antarctica
Graciéle Cunha Alves de Menezes	16:55h	Taxonomy and diversity of fungi present in snow and ice of the Antarctica

Dia 18 de maio - Sexta-feira

Nome	Horário	Título do Trabalho		
Mardem Melo Silva	11:00h	$\delta C13$ and $\delta O18$ analyses in fossil molluscs of the La Meseta Formation, Seymour Island, Antarctica: new proxies for the cooling at the end of the Eocene		
Rafael César Silva	11:15h	Relationship Between the Extreme Events of Sea Ice in the Weddell Sea and the Southern Annular Mode		
Paola de Barros Delben	11:30h	Future-oriented temporal perspective and mood in Antarctica		

Cronograma Apresentações Minivídeos

Sujeito a alterações

Dia 17 de maio – Quinta-feira

Nome	Horário	Título do Trabalho
Rafael César Silva	16:00h	Climatic Connections Between South America and Antarctic Sea Ice
Yesenia Melissa Santa Cruz Vasquez	16:06h	Cold-Adapted Extracellular Chitinase From the Antarctic Bacterium <i>Arthrobacter Psychrochitiniphilus</i> Strain 441.
Heron Oliveira Hilário	16:12h	The yeast <i>Metschnikowia australis</i> - a genomic investigation
Láuren Machado Drumond de Souza	16:18h	Isolation of cellulolytic fungi in lake water in Deception Island, Antarctica
Débora Amorim Saraiva Silva	16:24h	Evaluation of the efficacy of different temperatures in the isolation of fungi from soil

Dia 18 de maio - Sexta-feira

Nome	Horário	Título do Trabalho
Maria Theresa Rafaela de Paula	ı 11:30h	Identification, bioprospecting and evaluation of antiviral activity against Dengue Virus of fungi isolated from the antarctic marine invertebrate Nacella concinna
Janeide de Assis Padilha	11:36h	First data on trace elements found in blood of Antarctic penguin's chicks
Tuany Alves Soares	11:42h	Can penguins influence on mercury soils concentration?
Tiago Wallace da Silva Barros	11:48h	Antarctic lichensphere as source of microorganism producers of hydrolases
Thais de Castro Paiva	11:54h	Mercury concentrations in <i>Notothenia rossi</i> and <i>Notothenia coriceps</i> from Antarctica