

Seminaria SD semestr letni 2019/2020 (w języku angielskim)

data	godzina	imię i nazwisko	temat
24.03.2020	9:00	Wioleta Babiak	Flocculating properties of EPS isolated from <i>Parachlorella kessleri</i>
	10:00	Magdalena Krekora	Study of the effect of selected phenolic acids on the structure of gluten proteins in gluten dough using Raman spectroscopy
31.03.2020	9:00	Adam Kubaczyński	The effect of wide range biochar doses on CH ₄ uptake in <i>Haplic Luvisol</i>
	10:00	Weronika Rumińska	The effect of selected dietary fiber supplements in the form of pomace after oil production on the thermal properties of gluten proteins and bread dough
07.04.2020	9:00	Justyna Wajs	Analysis of punch test of potato starch
	10:00	Monika Wesołowska	New fertilizers with a slow release of nutrients - laboratory tests and first incubation studies
21.04.2020	9:00	Dominika Malarczyk	Loop Mediated Isothermal Amplification (LAMP) as an effective method of pathogen identification
		Mateusz Mącik	Shifts in the genetic diversity of microorganisms in soil amended with biofertilizers
		Michał Pylak	Development of optimal growing medium for plant beneficial bacteria.
28.04.2020	9:00	Magdalena Drobek	The effect of cultivation method on quality parameters of strawberry cv. Honeoye during cold storage
	10:00	Radosław Góra	The effect of urease inhibitor coatings on mechanical properties of prilled urea fertilizer
05.05.2020	9:00	Marta Klimczyk	Liquid fertilizers based on UAN with limited ammonia emission - laboratory test
	10:00	Jan Rymarczyk	Prilled urea fertilizer with urease inhibitor coatings. Laboratory and industrial preparation
12.05.2020	9:00	Magdalena Maksim	Molecular mechanisms of photoprotection in the photosynthetic apparatus of plants
	10:00	Kinga Proc	The ability of <i>Hermetia illucens</i> to bioaccumulate micro and macroelements

Kierownik Sekcji Doktoranckiej
Instytut Agrofizyki PAN

dr hab. Artur Włodawski, prof. IA PAN