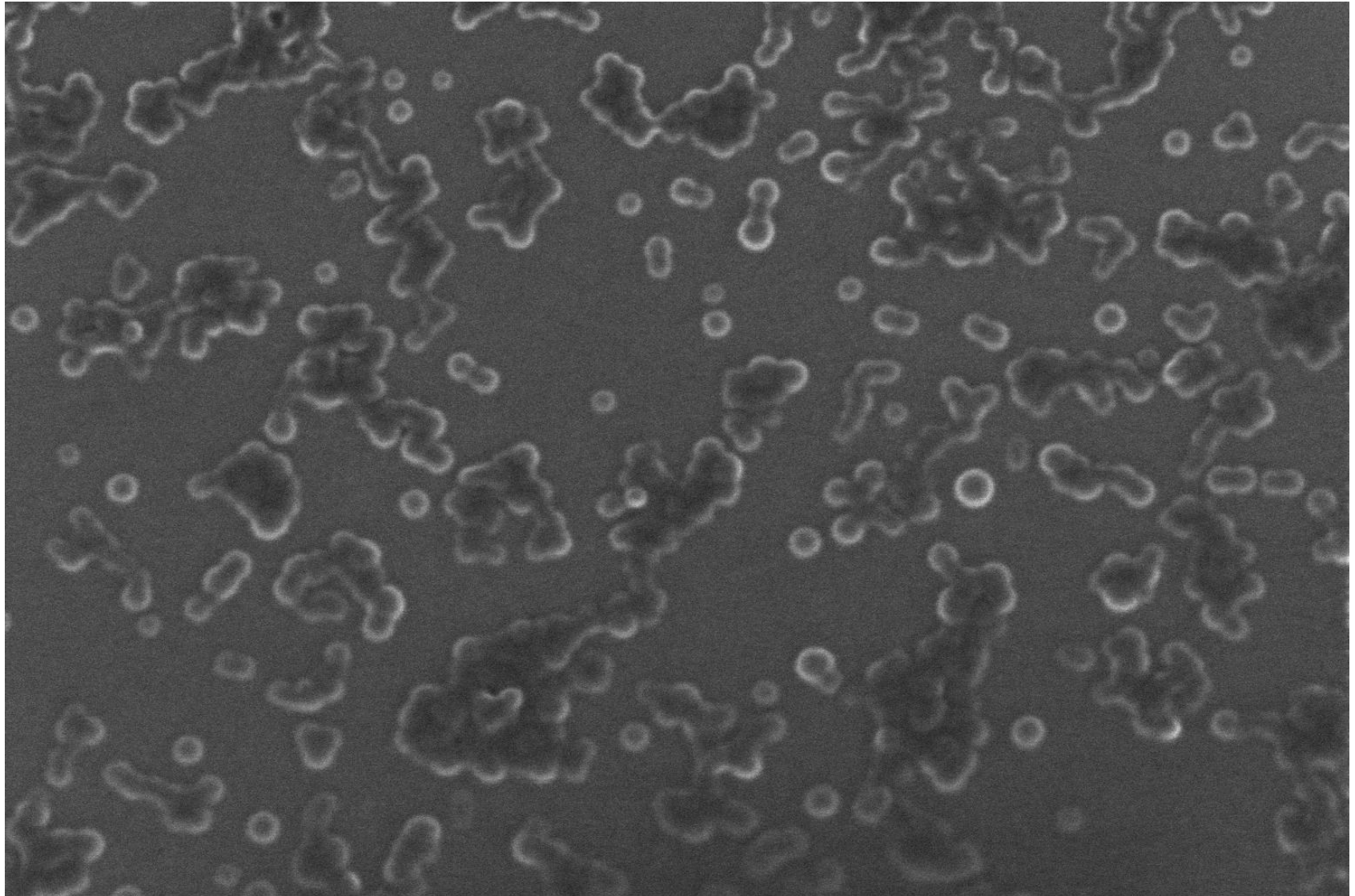





Obrazy ze skaningowego mikroskopu elektronowego (SEM) nanocząstek polistyrenu (PS).

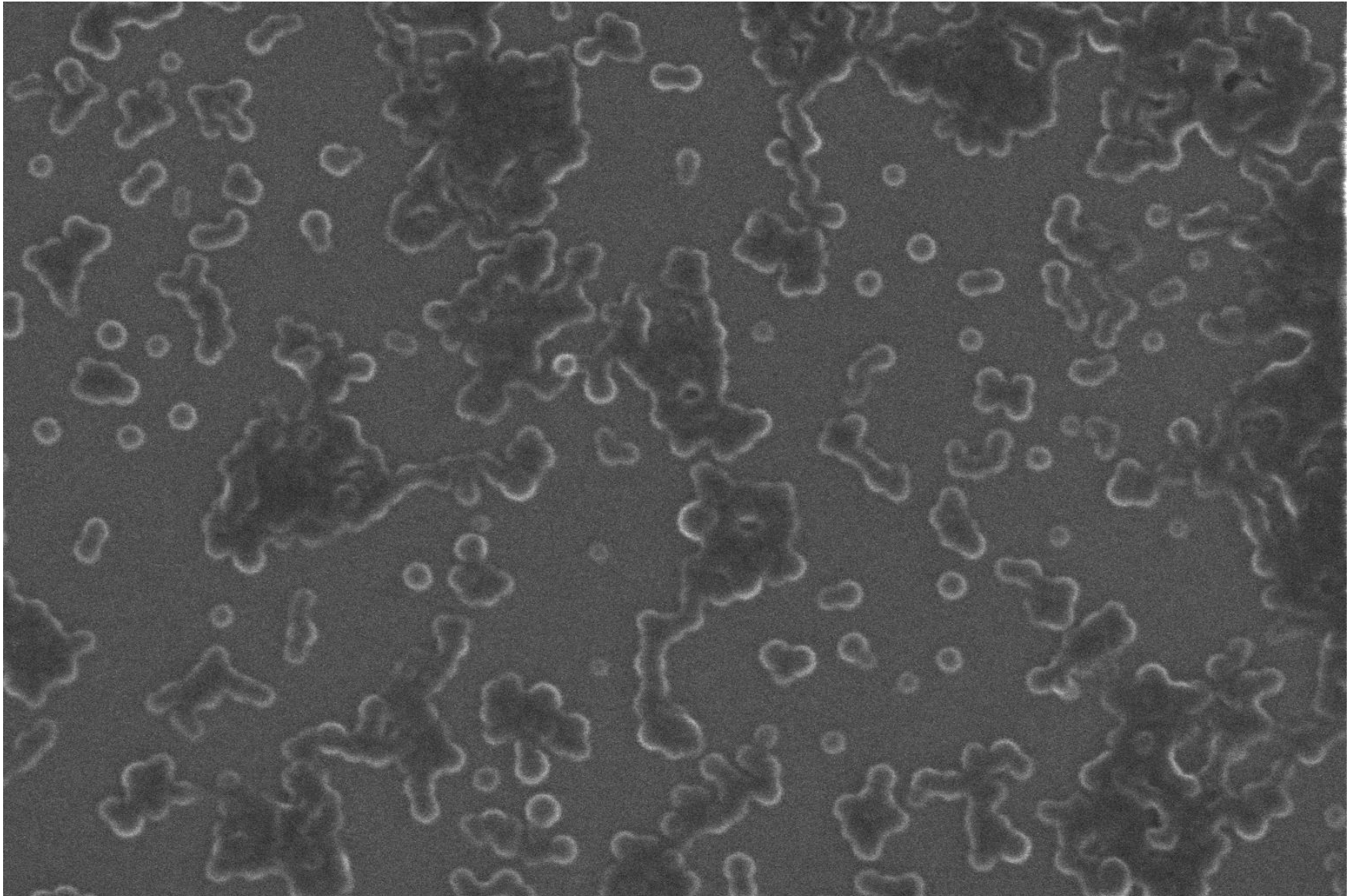
30 kwietnia 2022 r.


PS 29 nm, pow. 150 kx



	HV 5.00 kV	det TLD	mag  150 000 x	WD 4.9 mm	 500 nm
					NovaNanoSEM - University of Lodz - Faculty of Chemistry

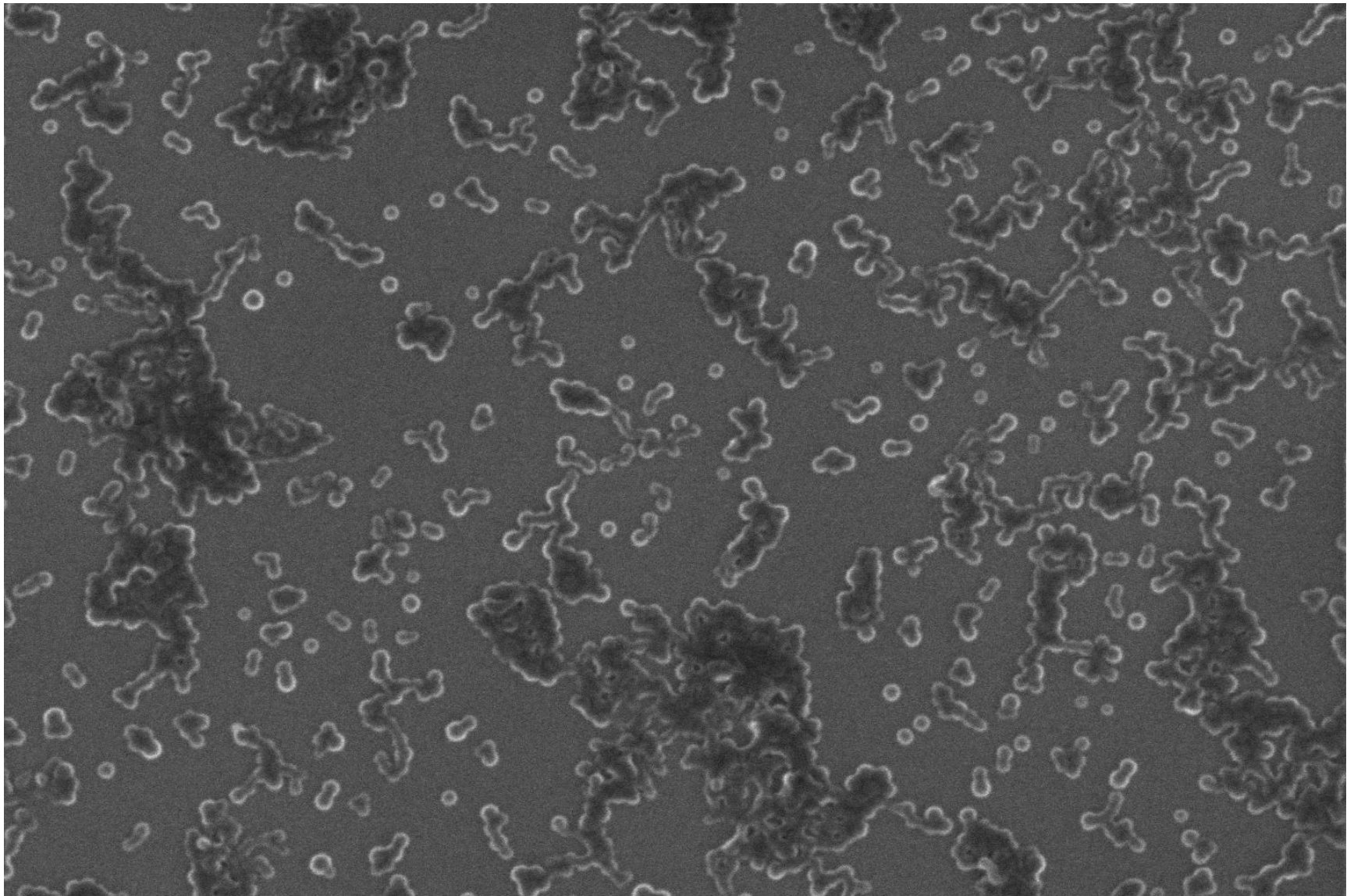
PS 29 nm, pow. 150 kx




	HV	det	mag	WD	500 nm
	5.00 kV	TLD	150 000 x	4.9 mm	

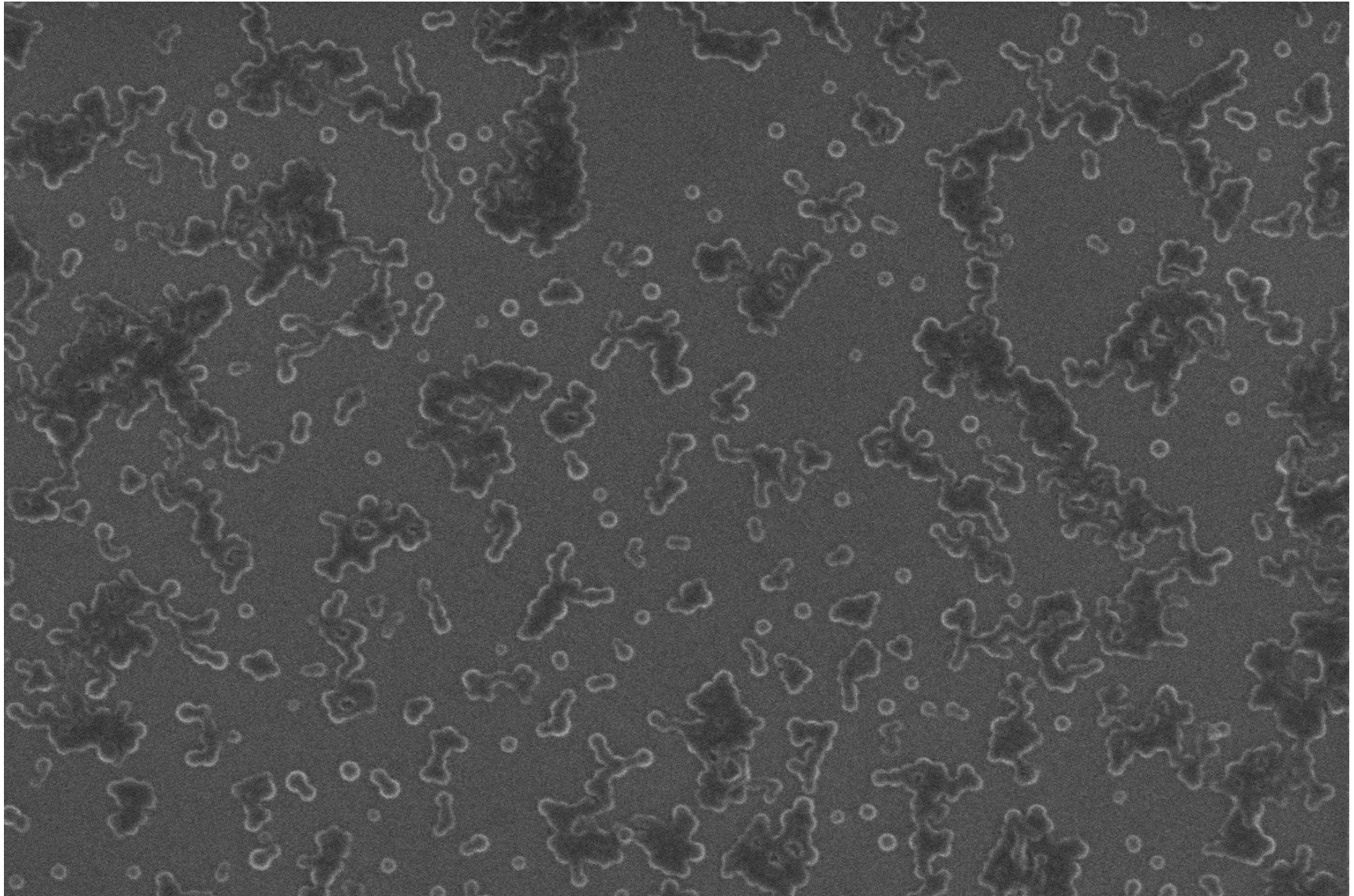
NovaNanoSEM - University of Lodz - Faculty of Chemistry



PS 29 nm, pow. 100 kx



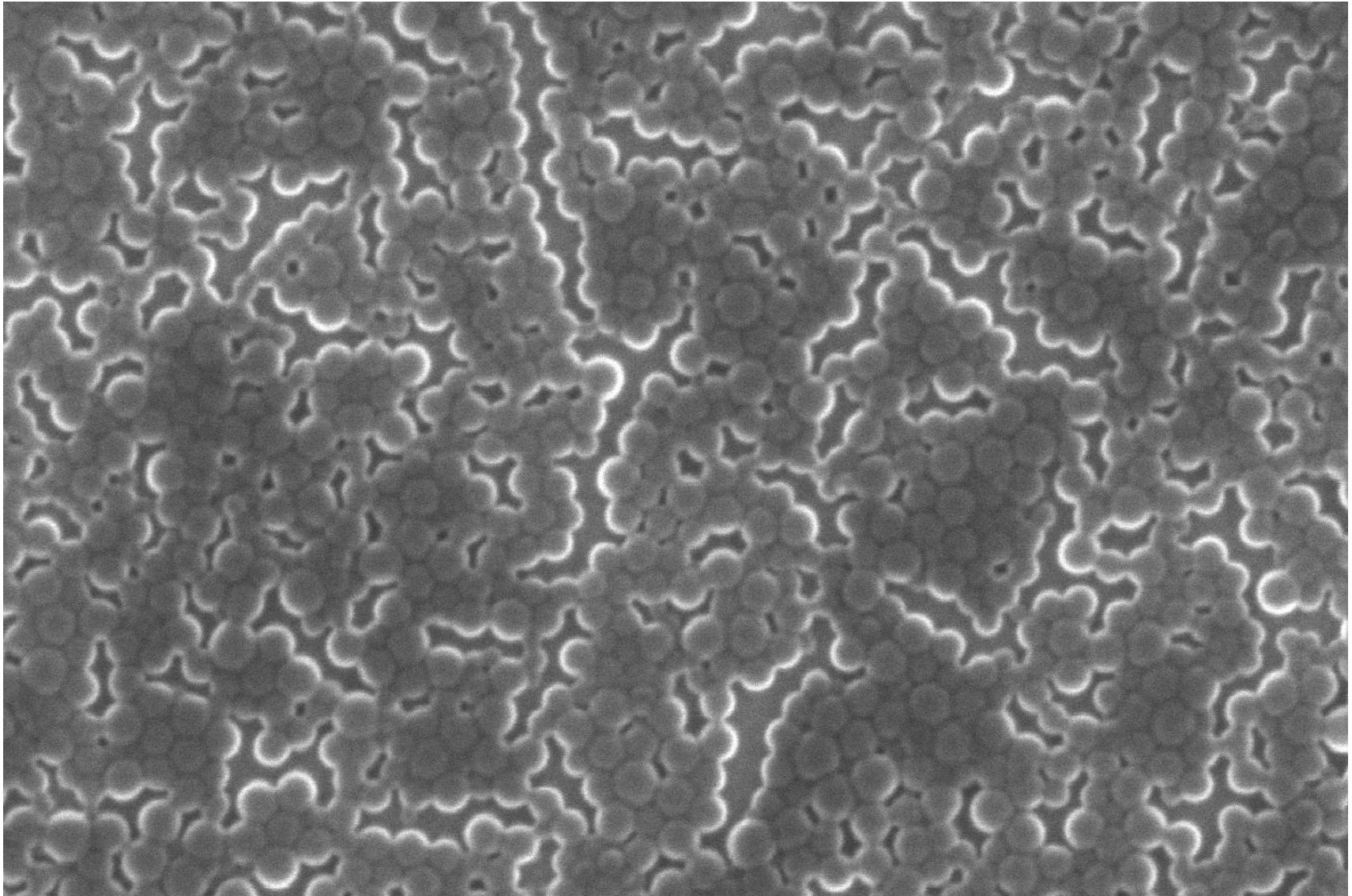
	HV 5.00 kV	det TLD	mag  100 000 x	WD 4.9 mm	 1 µm	
					NovaNanoSEM - University of Lodz - Faculty of Chemistry	



PS 29 nm, pow. 100 kx



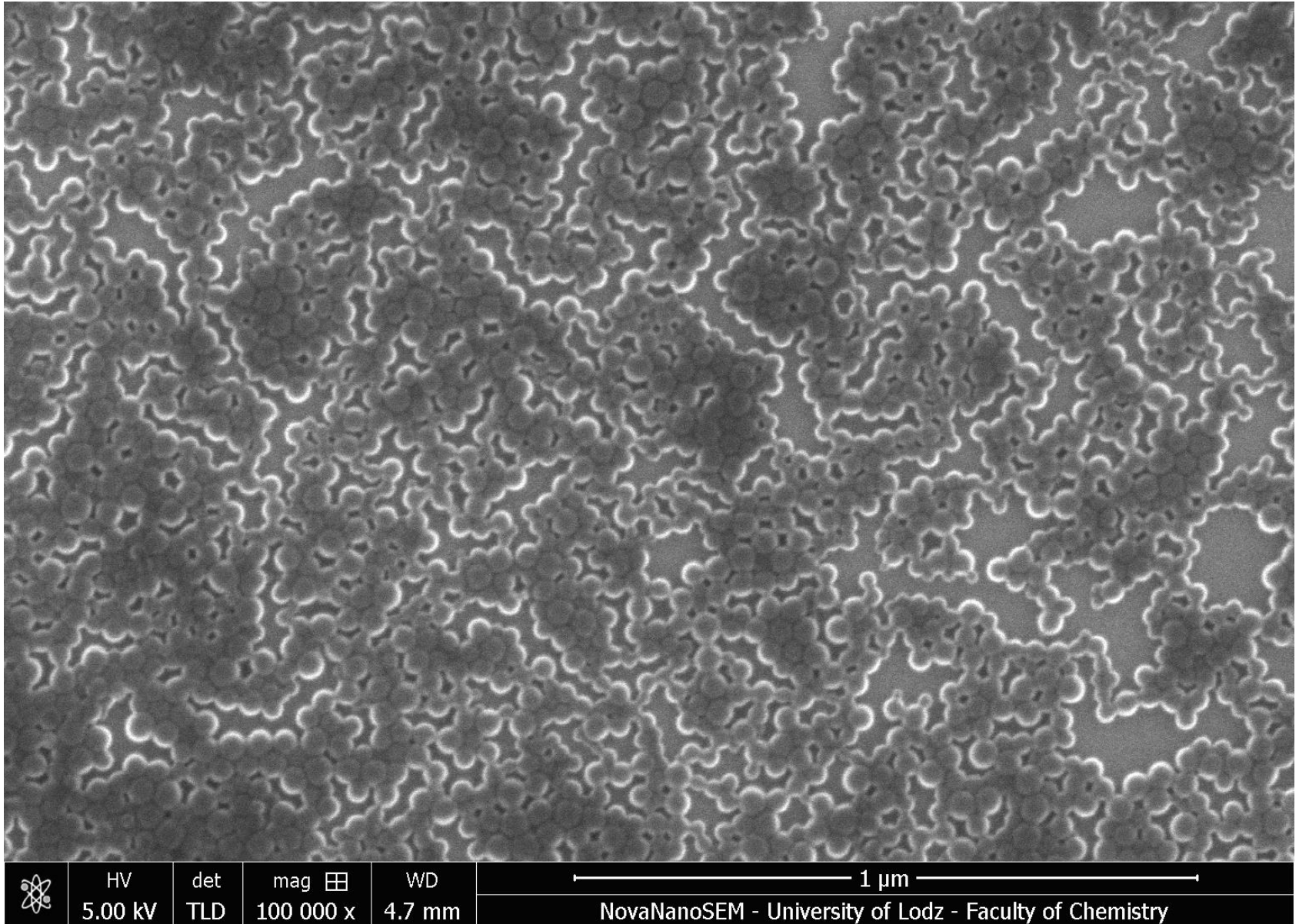
	HV 5.00 kV	det TLD	mag  100 000 x	WD 4.9 mm	 1 µm
					NovaNanoSEM - University of Lodz - Faculty of Chemistry

PS 44 nm, pow. 150 kx

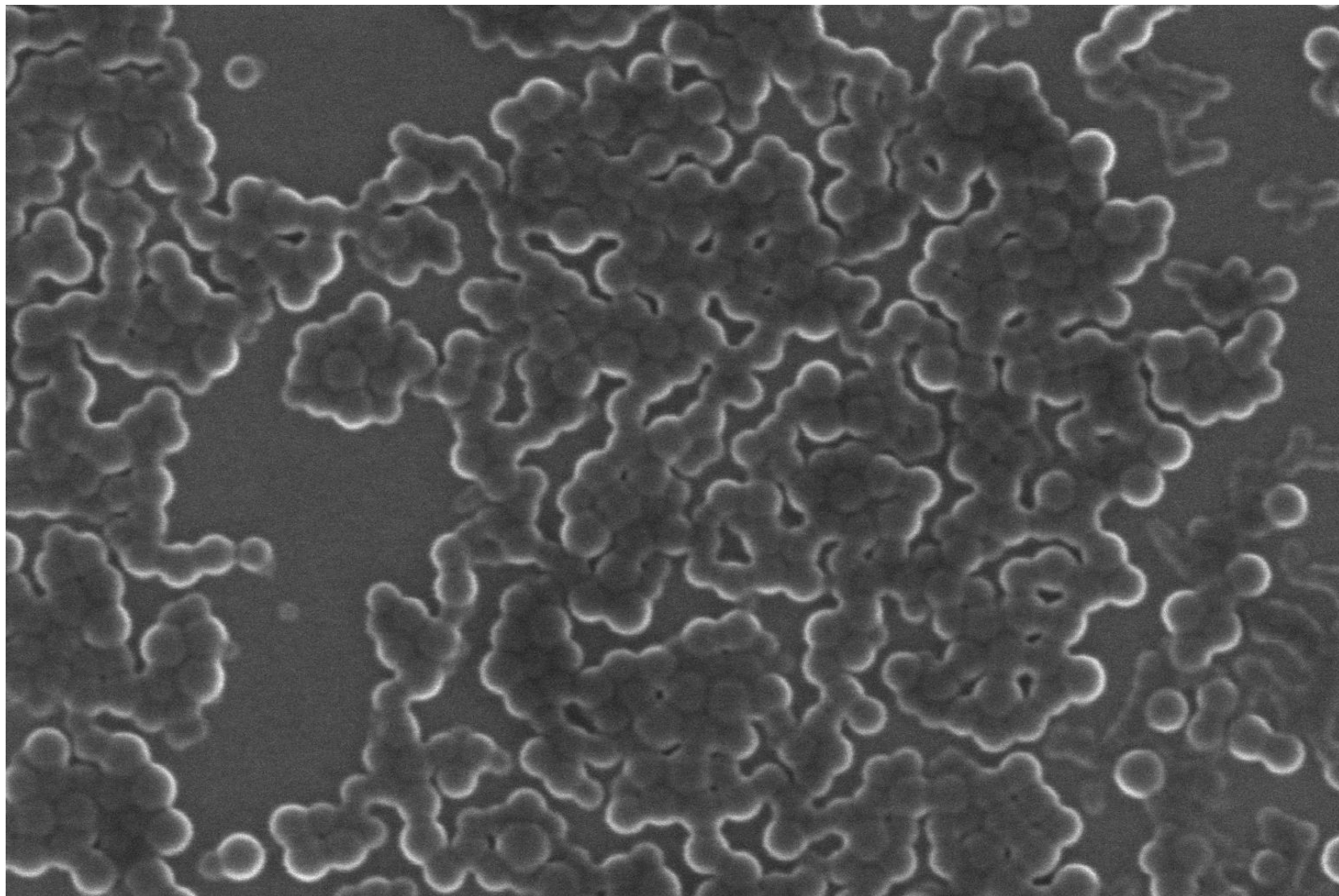




	HV 5.00 kV	det TLD	mag  150 000 x	WD 4.7 mm	500 nm
					NovaNanoSEM - University of Lodz - Faculty of Chemistry

PS 44 nm, pow. 100 kx

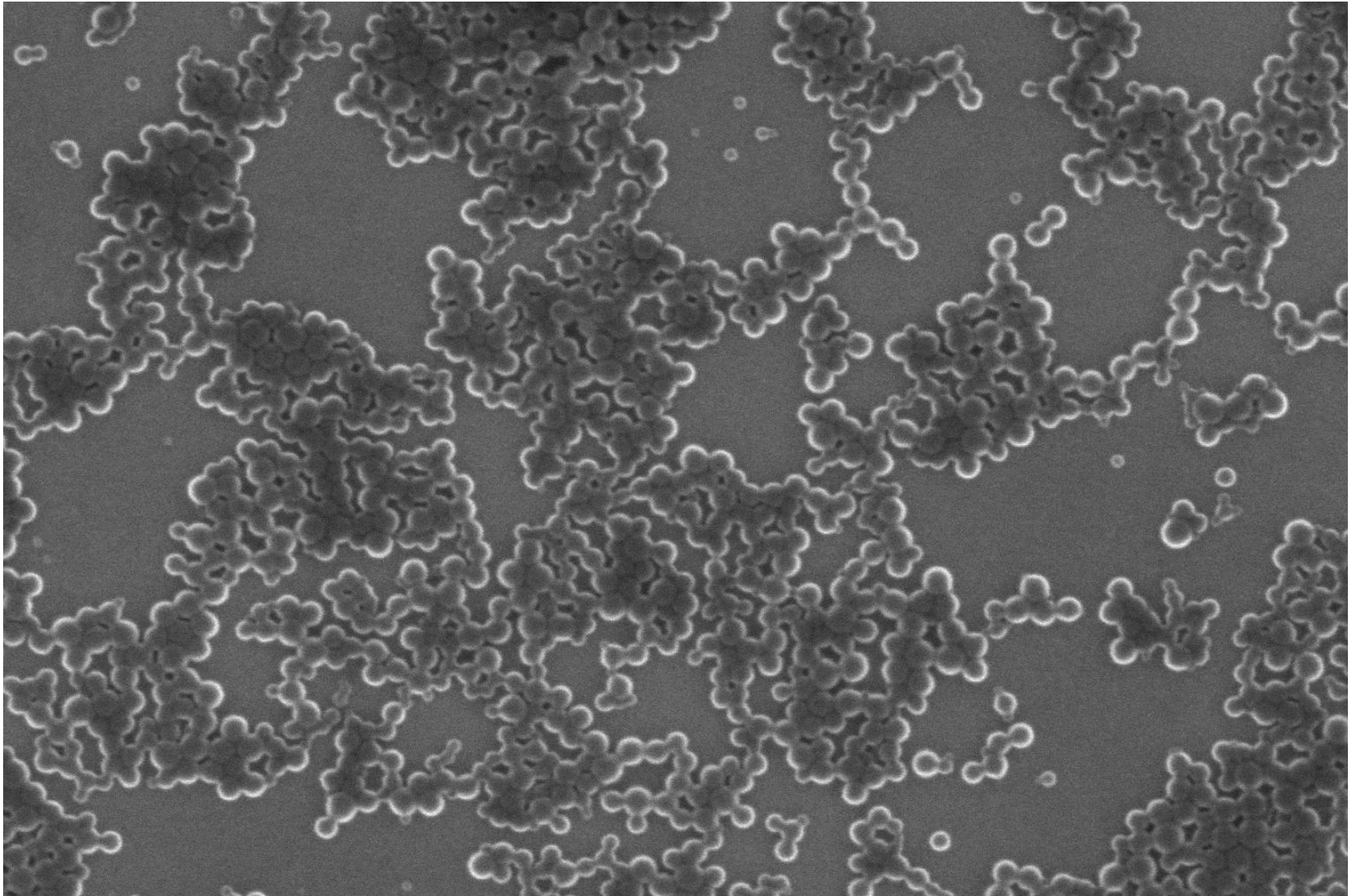




PS 44 nm, pow. 150 kx



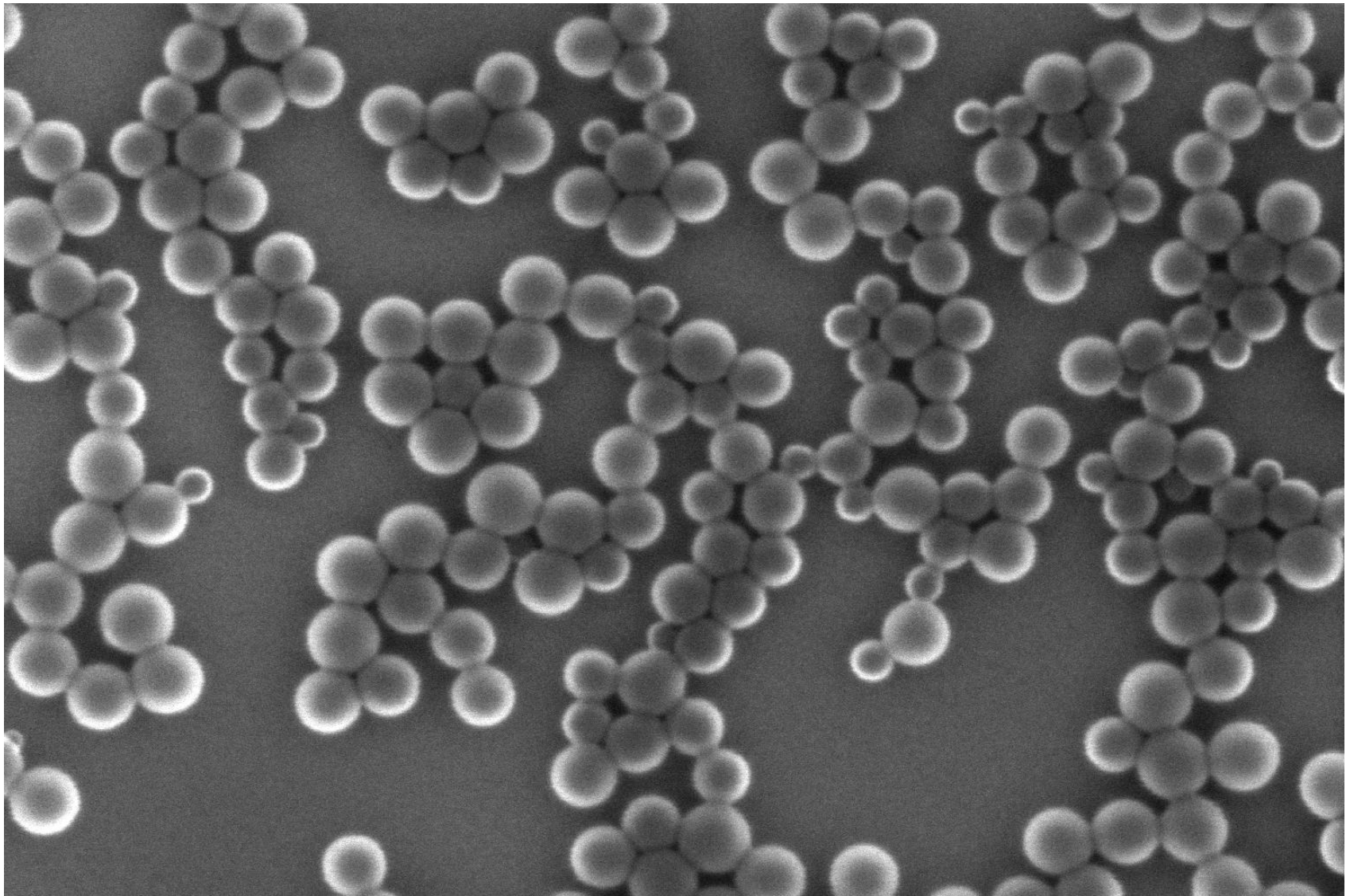
	HV 5.00 kV	det TLD	mag  150 000 x	WD 4.7 mm	500 nm
					NovaNanoSEM - University of Lodz - Faculty of Chemistry



PS 44 nm, pow. 100 kx



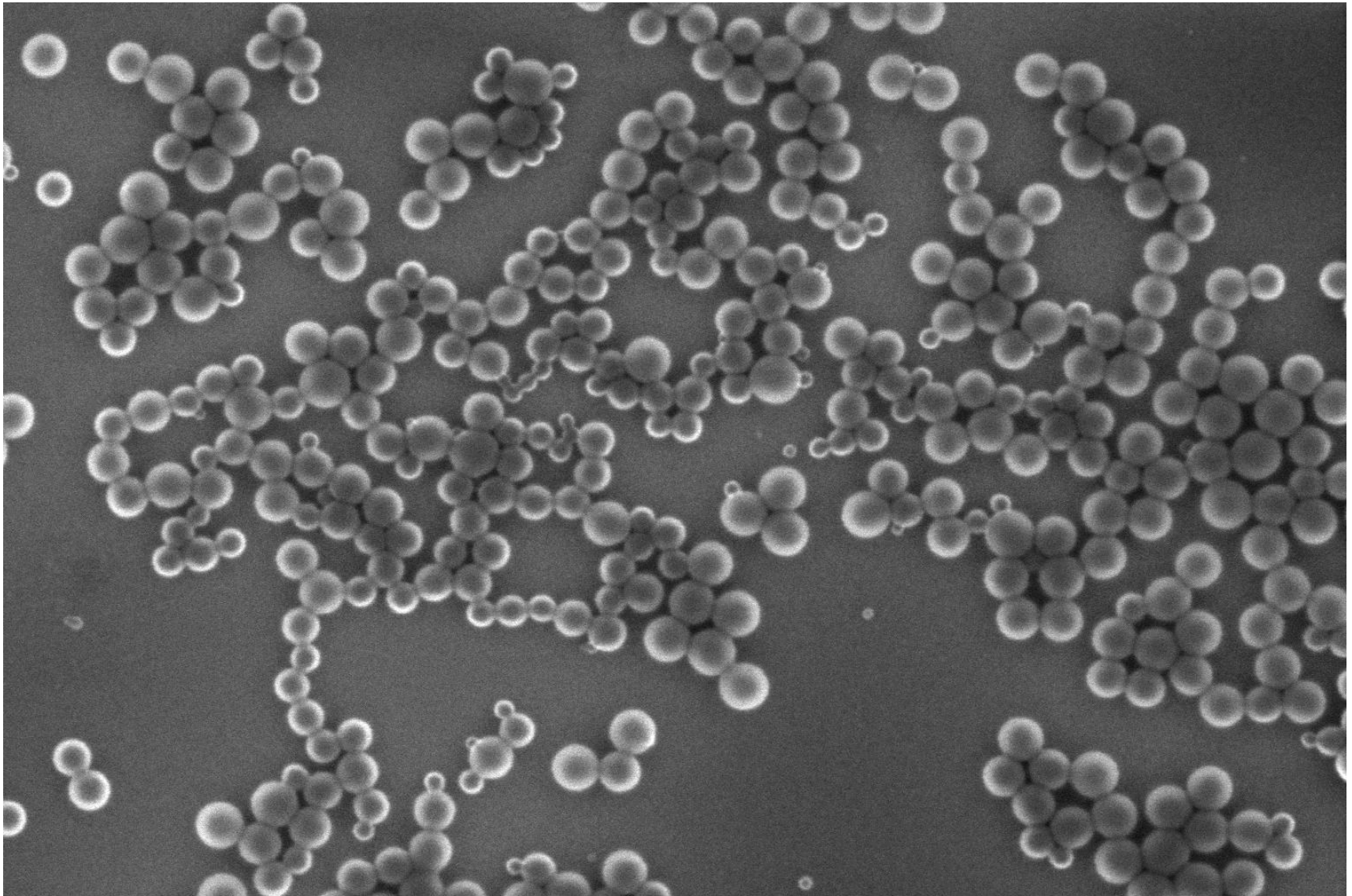
	HV 5.00 kV	det TLD	mag  100 000 x	WD 4.7 mm	1 μm
					NovaNanoSEM - University of Lodz - Faculty of Chemistry

PS 72 nm, pow. 150 kx

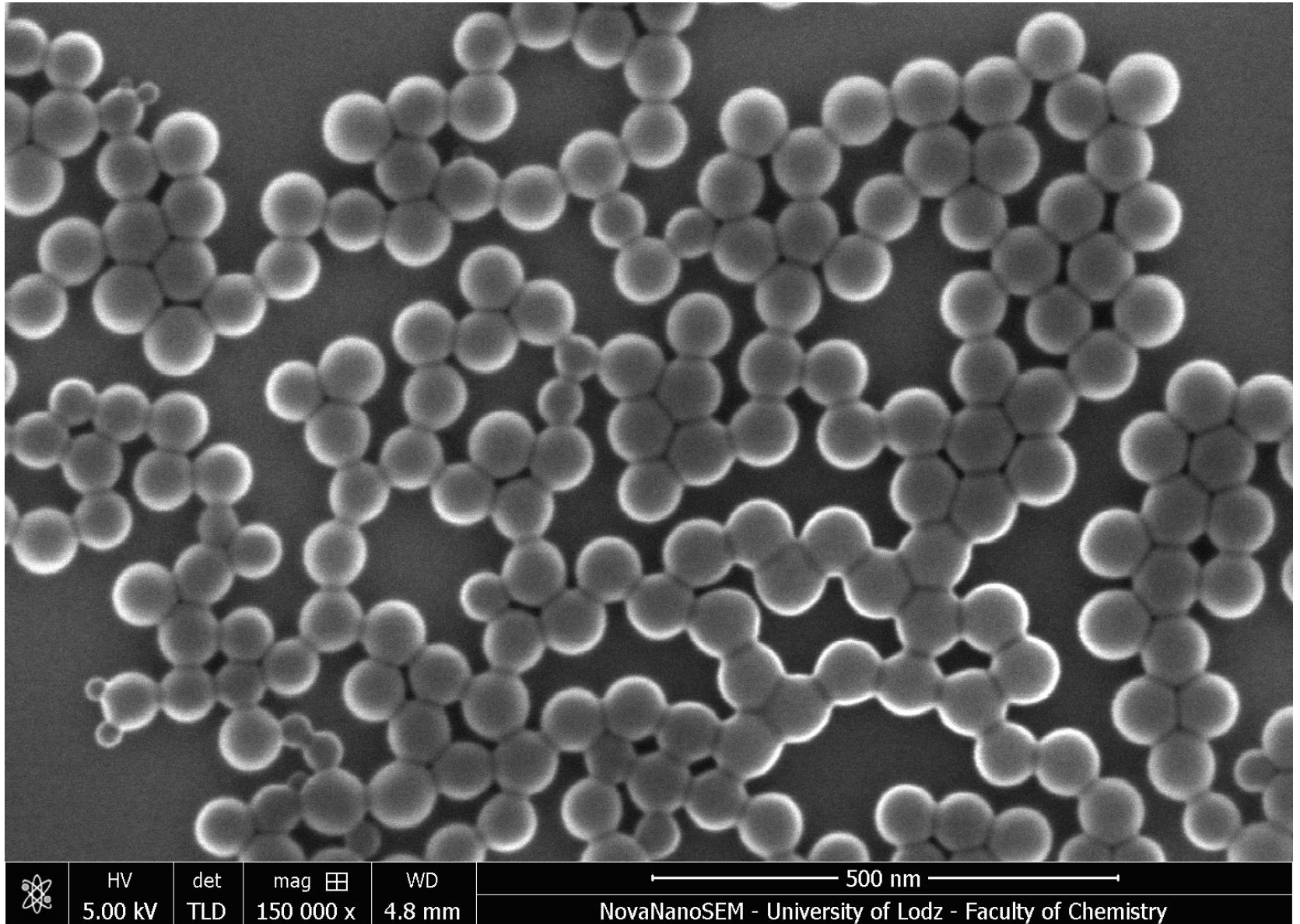


	HV 5.00 kV	det TLD	mag  150 000 x	WD 4.8 mm	500 nm	
					NovaNanoSEM - University of Lodz - Faculty of Chemistry	

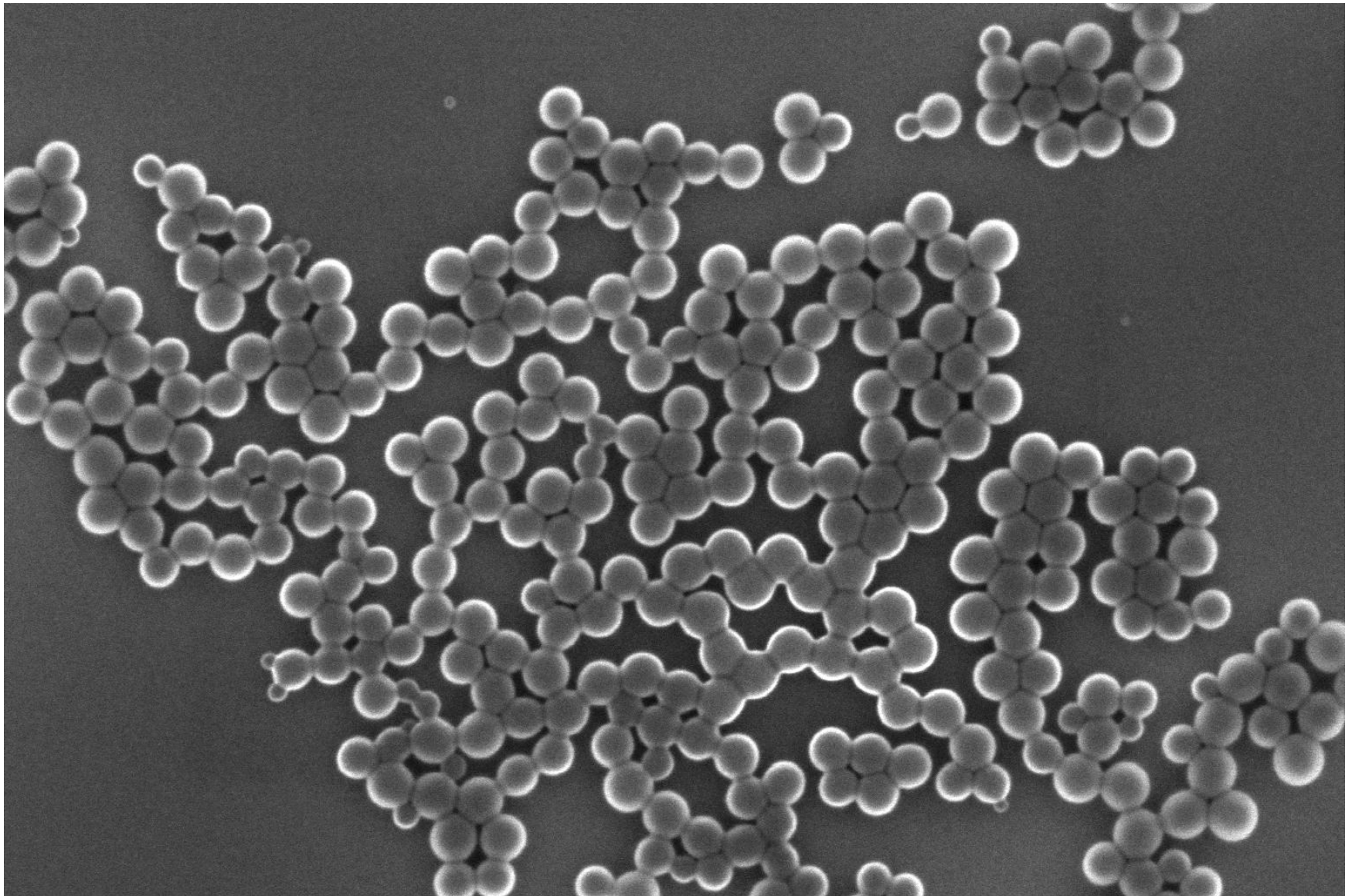
PS 72 nm, pow. 100 kx





PS 72 nm, pow. 150 kx



PS 72 nm, pow. 100 kx



	HV	det	mag	WD	 1 μm
	5.00 kV	TLD	100 000 x	4.8 mm	

NovaNanoSEM - University of Lodz - Faculty of Chemistry