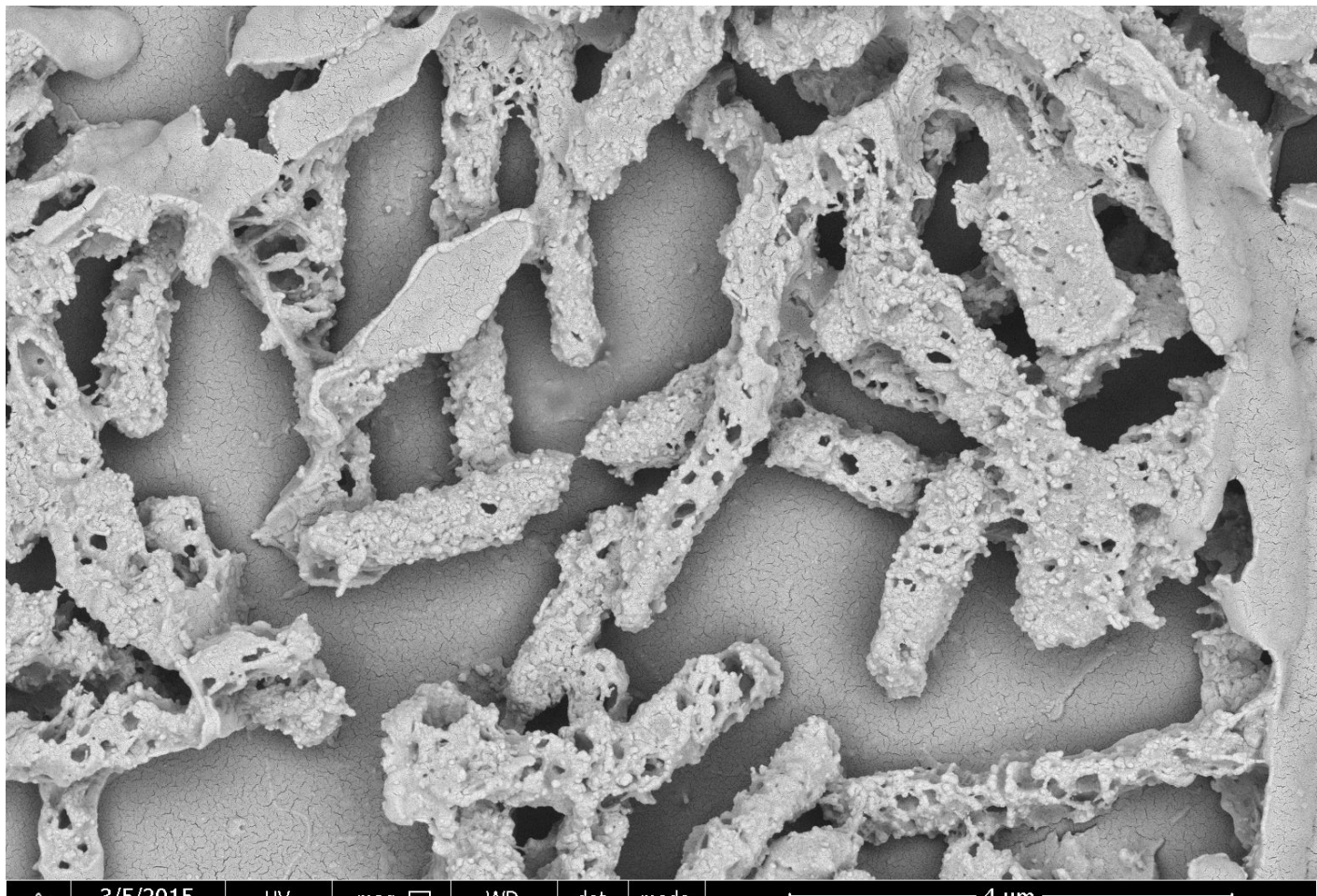
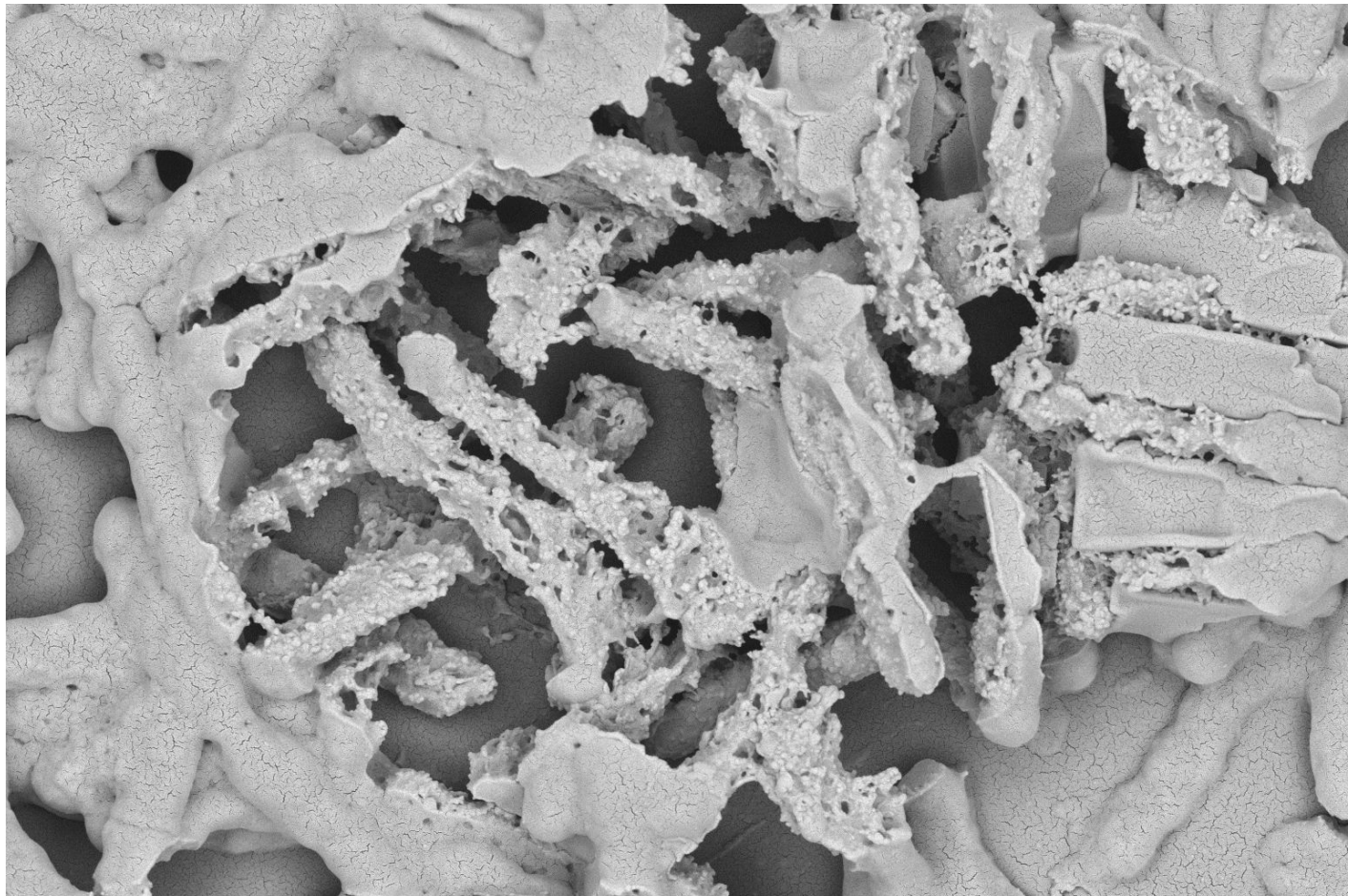


Fig: Vzorek_595_1_02.tif



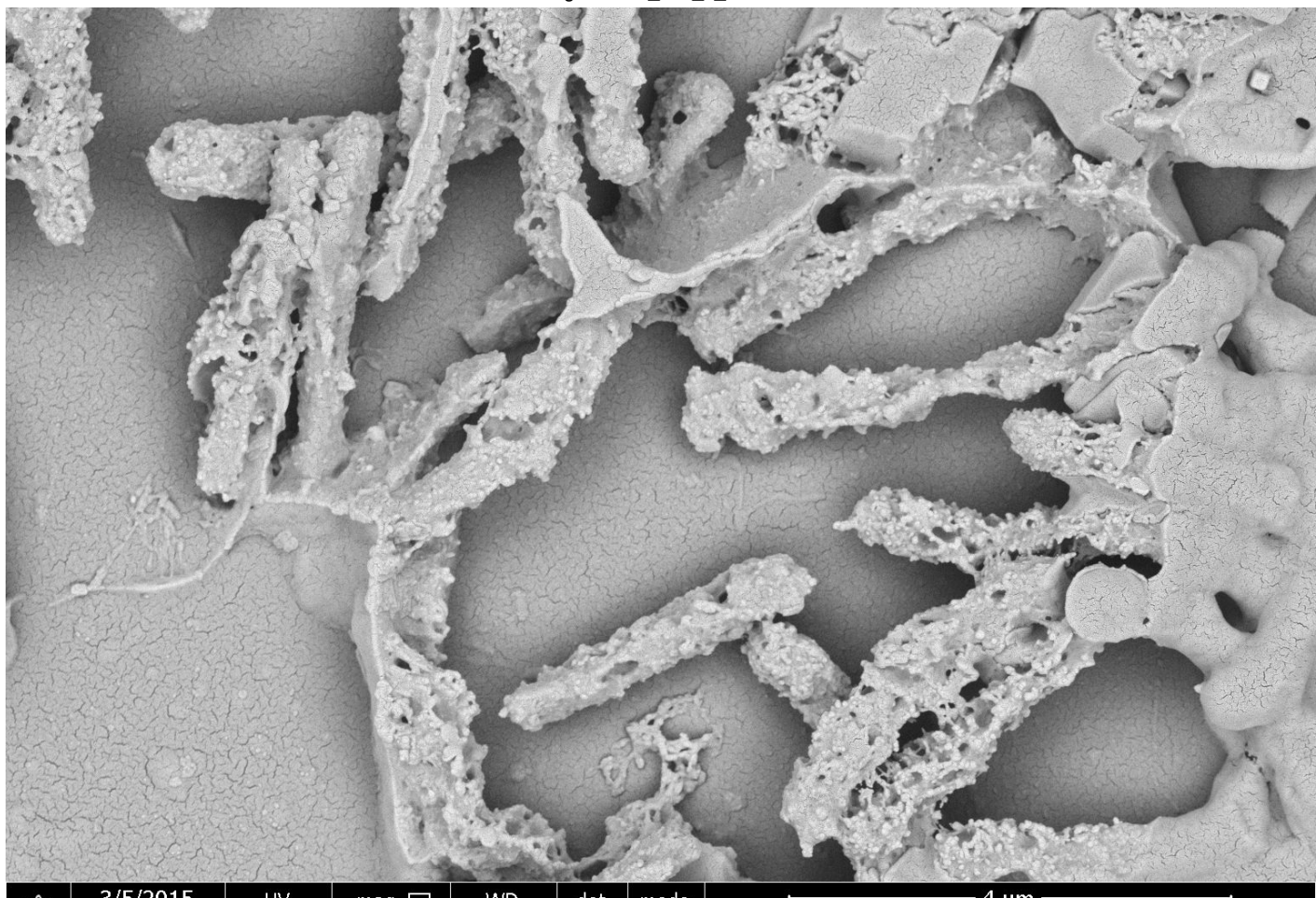
	3/5/2015 2:49:35 PM	HV 5.00 kV	mag <input type="checkbox"/> 35 000 x	WD 5.0 mm	det CBS	mode B+C	4 μm	Nova NanoSEM NPEP308
--	------------------------	---------------	--	--------------	------------	-------------	------	----------------------

Fig: Vzorek_595_1_03.tif



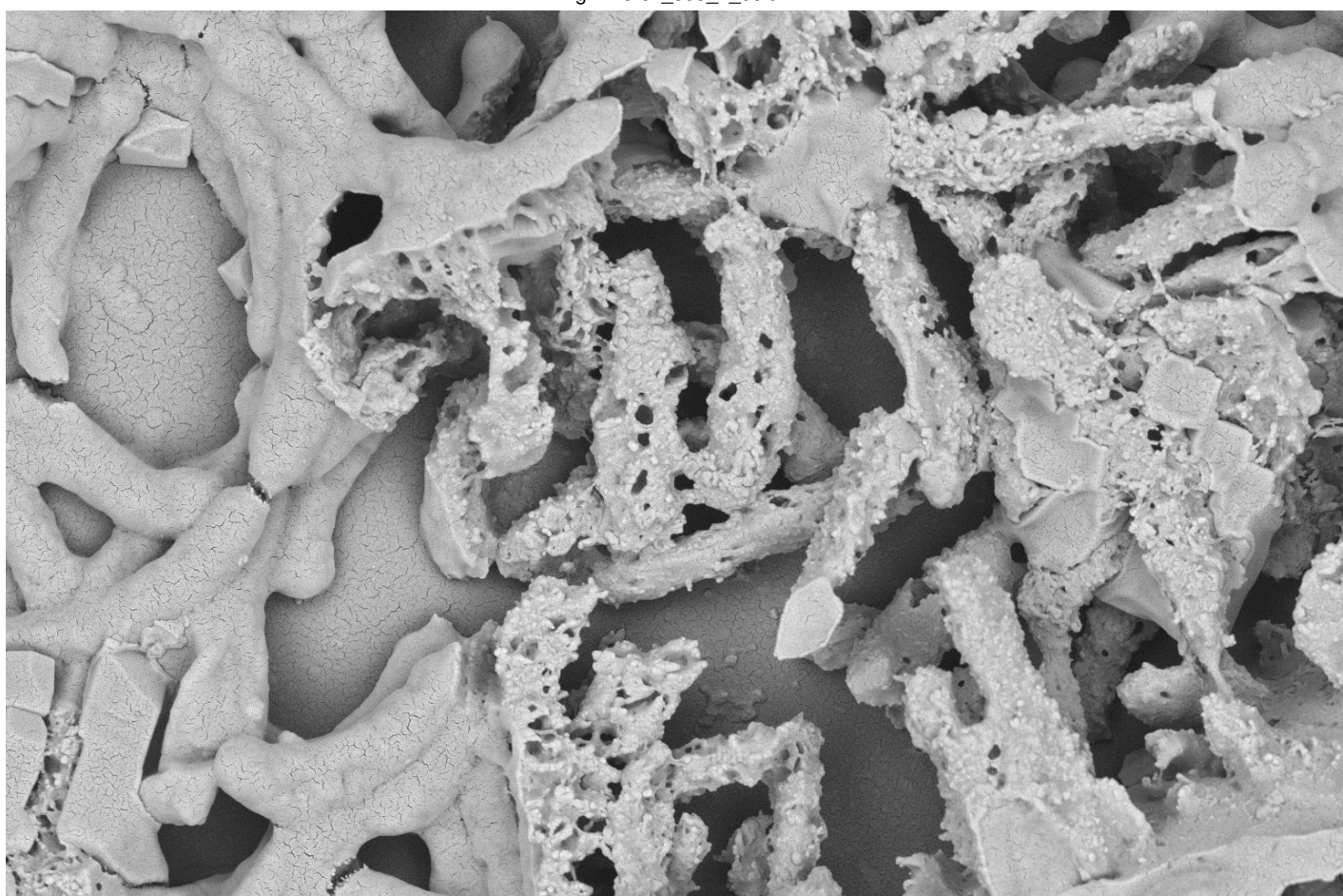
	3/5/2015 2:51:26 PM	HV 5.00 kV	mag <input type="checkbox"/> 35 000 x	WD 5.0 mm	det CBS	mode B+C	4 μm	Nova NanoSEM NPEP308
--	------------------------	---------------	--	--------------	------------	-------------	------	----------------------

Fig: Vzorek_595_1_04.tif



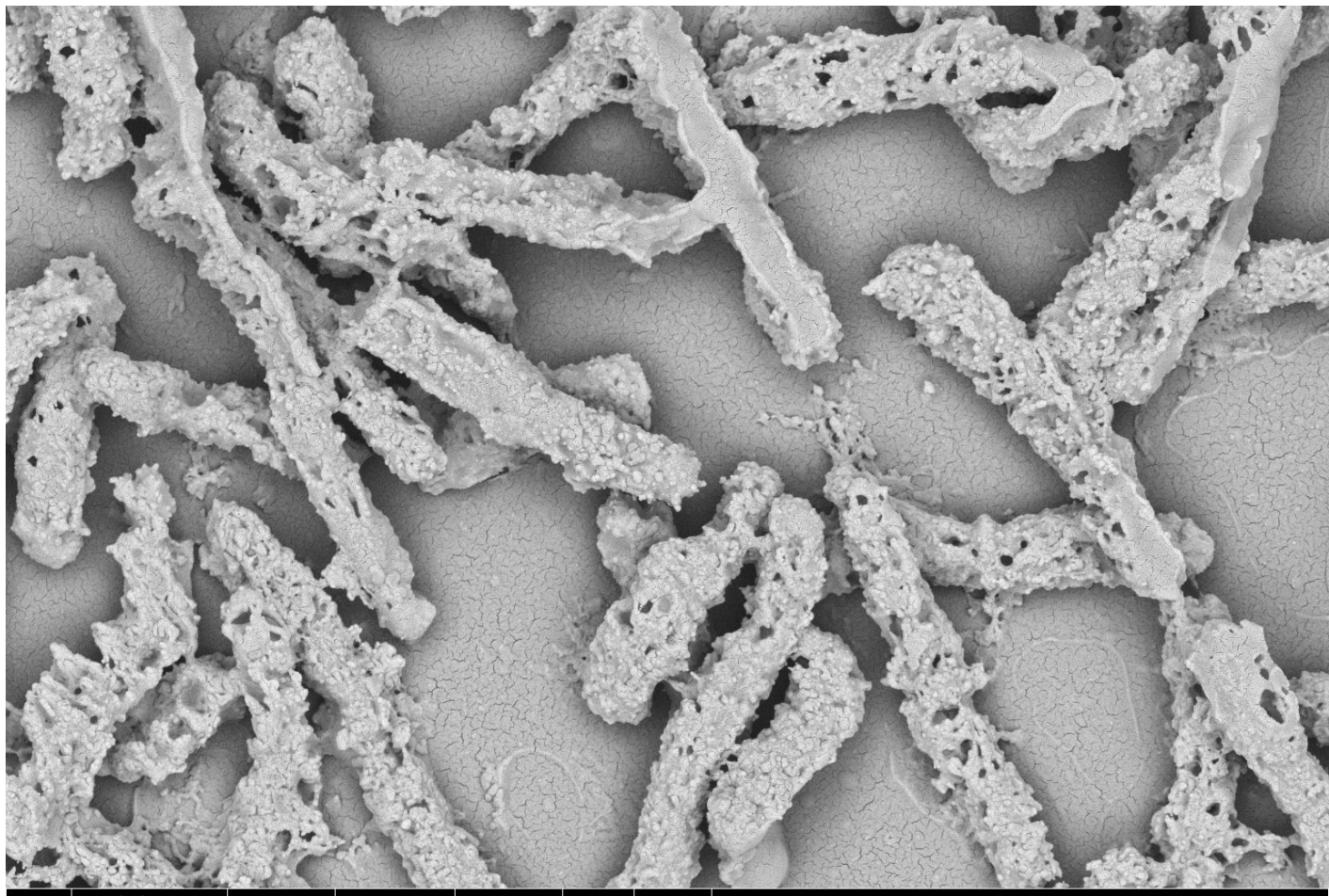
	3/5/2015	HV 5.00 kV	mag <input type="checkbox"/> 35 000 x	WD 5.0 mm	det CBS	mode B+C		Nova NanoSEM NPEP308
--	----------	---------------	---------------------------------------	--------------	------------	-------------	--	----------------------

Fig: Vzorek_595_1_05.tif



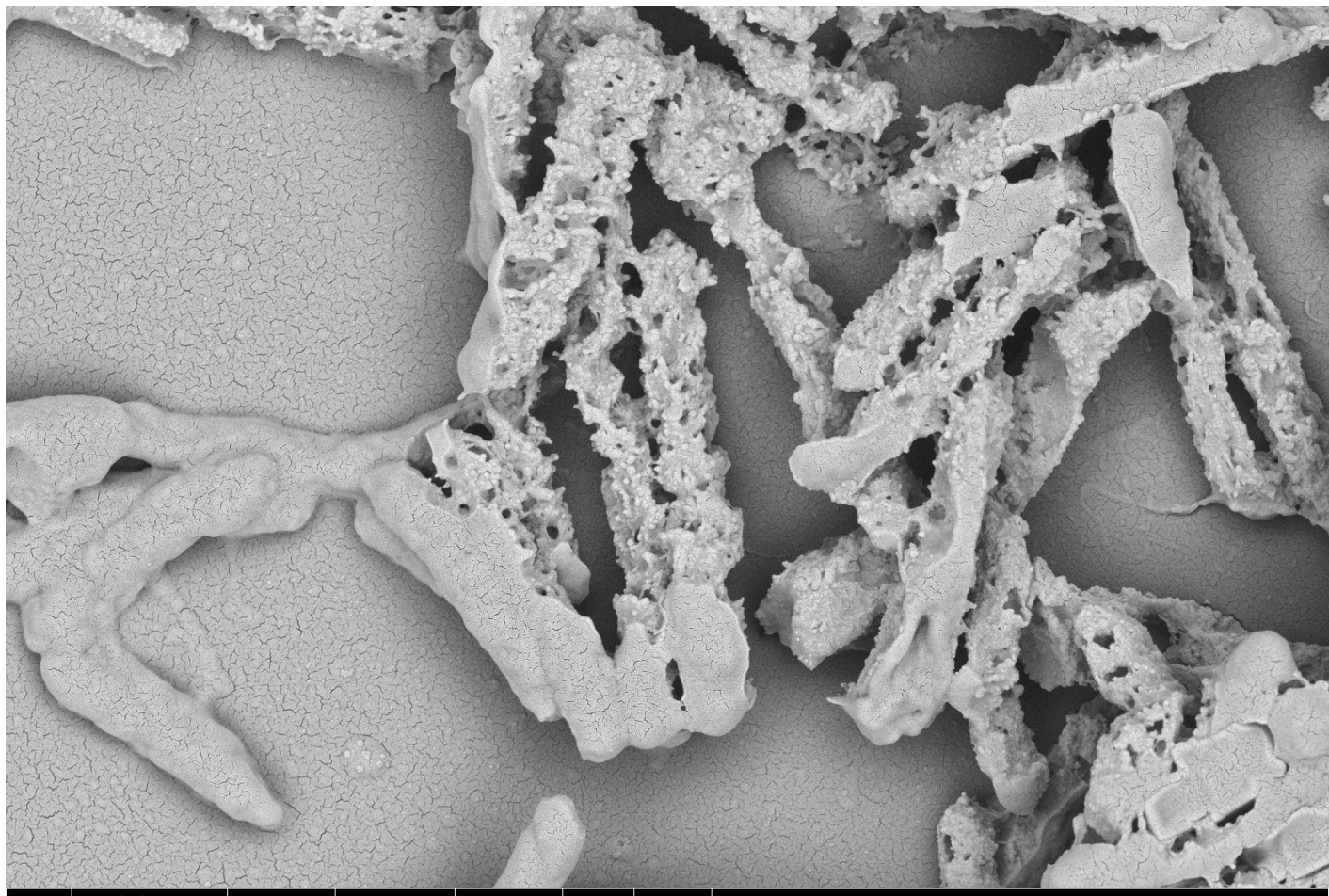
	3/5/2015	HV 5.00 kV	mag <input type="checkbox"/> 35 000 x	WD 5.0 mm	det CBS	mode B+C		Nova NanoSEM NPEP308
--	----------	---------------	---------------------------------------	--------------	------------	-------------	--	----------------------

Fig: Vzorek_595_1_06.tif



	3/5/2015 2:58:39 PM	HV 5.00 kV	mag <input type="checkbox"/> 35 000 x	WD 5.0 mm	det CBS	mode B+C	4 μm	Nova NanoSEM NPEP308
--	------------------------	---------------	---------------------------------------	--------------	------------	-------------	------	----------------------

Fig: Vzorek_595_1_07.tif



	3/5/2015 3:00:42 PM	HV 5.00 kV	mag <input type="checkbox"/> 35 000 x	WD 5.0 mm	det CBS	mode B+C	4 μm	Nova NanoSEM NPEP308
--	------------------------	---------------	---------------------------------------	--------------	------------	-------------	------	----------------------

Fig: Vzorek_595_1_08.tif

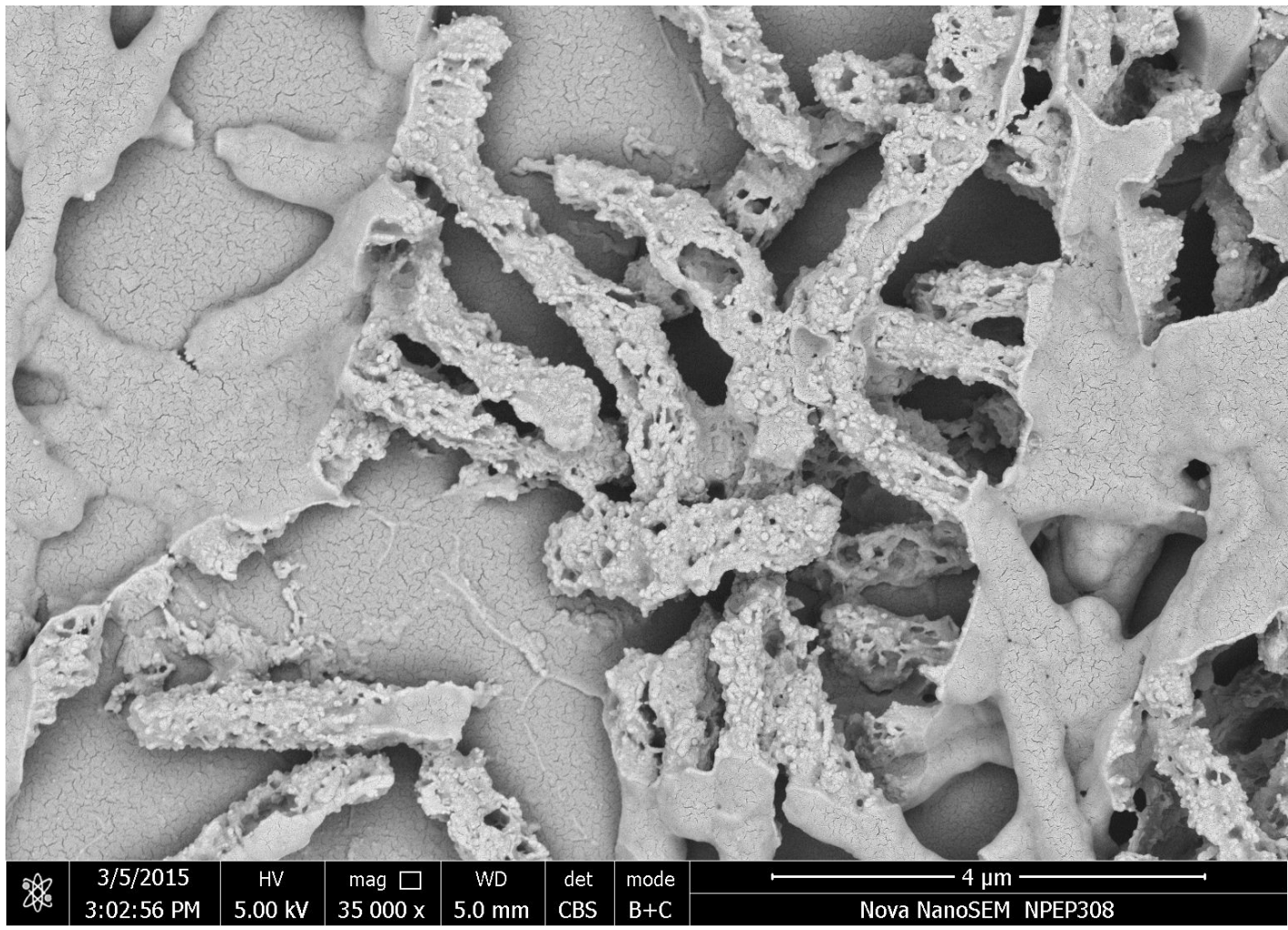


Fig: Vzorek_595_1_09.tif

