

1    **Supplementary information**

2    **"Influence of soot aerosol properties on the counting efficiency of PN-PTI  
3    instruments"**

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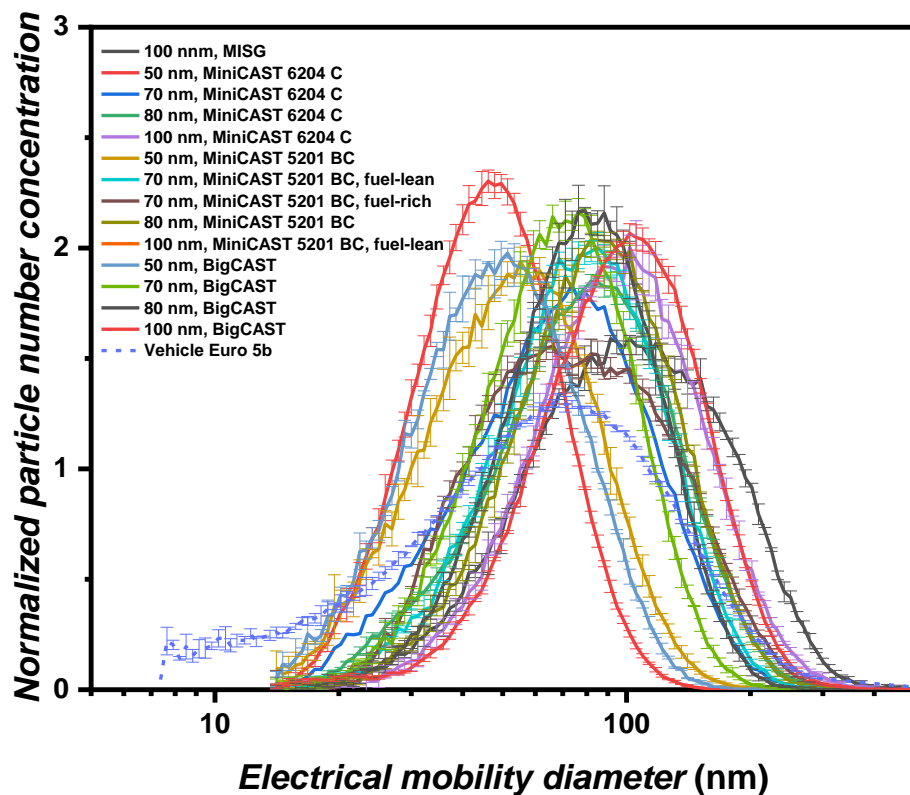
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9 **Table S1:** Setpoints of soot particle generators miniCAST 6204 C, miniCAST 5201 BC, Mini Inverted Soot Generator (MSIG), and bigCAST used  
 10 in this study.

Soot genera-tor	Setpoint	Propane (ml/min)	Mix. air (l/min)	Ox.air (ml/min)	Mix.N <sub>2</sub> (ml/min)	Dil. air (l/min)	Quench N <sub>2</sub> (l/min)	DME (ml/min)	Total number concen-tration (cm <sup>-3</sup> )	C/O ra-tio	EC/OC mass-fraction (%)	GMD (nm)	GSD
MSIG	100 nm	112	-	-	-	6.5	-	64	6.33E+04 ± 2.73E+03	0.05	62.4	97.3 ± 0.7	1.74 ± 0.02
min-iCAST6204C	50 nm	25	430	-	10	5	2	-	1.30E+05 ± 1.88E+04	0.42	57.2	51.0 ± 0.2	1.42 ± 0.01
	70 nm	25	510	-	10	5	2	-	1.63E+05 ± 2.11E+04	0.27	27.9	74.8 ± 1.9	1.54 ± 0.08
	80 nm	25	510	-	10	5	2	-	1.21E+05 ± 6.43E+03	0.34	77.8	85.0 ± 1.2	1.53 ± 0.01
	100 nm	25	560	-	10	5	2	-	1.29E+05 ± 6.08E+03	0.32	41.9	97.8 ± 3.3	1.59 ± 0.01
min-iC-AST5201BC	50 nm	60	407	1100	0	10	7	-	1.17E+05 ± 4.84E+03	0.29	100	56.1 ± 1.0	1.60 ± 0.02
	70 nm lean	60	375	1100	0	10	7	-	1.22E+05 ± 2.65E+03	0.29	94.6	80.3 ± 0.3	1.59 ± 0.01
	70 nm rich	70	0	1130	0	10	7	-	1.34E+05 ± 2.65E+03	0.46	73.7	79.2 ± 0.5	1.69 ± 0.00
	80 nm	60	355	1100	0	10	7	-	1.19E+05 ± 3.63E+03	0.29	98.1	86.8 ± 0.8	1.57 ± 0.01
	100 nm lean	60	73	1500	0	10	7	-	1.63E+05 ± 1.63E+03	0.27	97.4	99.8 ± 1.3	1.63 ± 0.01
	100 nm rich	61	200	1100	0	10	7	-	1.16E+05 ± 2.17E+03	0.33	65.7	101.9 ± 1.0	1.58 ± 0.00
BigCAST	50 nm	60	1.55	-	355	10	11	-	1.69E+05 ± 2.69E+03	0.28	50.9	52.5 ± 0.3	1.57 ± 0.01

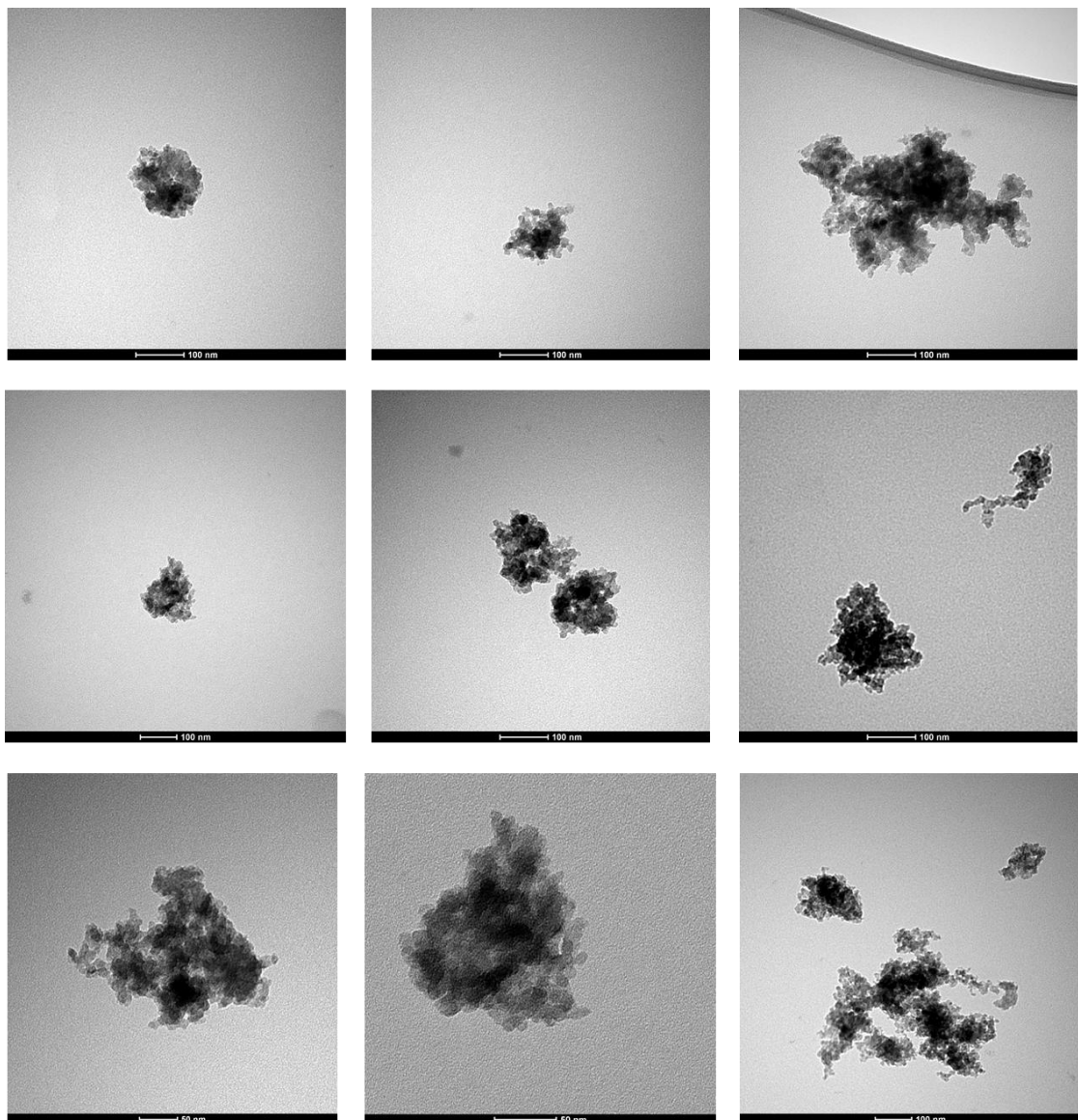
	70 nm	58	1.60	-	309	10	15	-	$1.17+0E5 \pm 1.03+0E3$	0.26	62.2	$71.6 \pm 0.9$	$1.54 \pm 0.00$
	80 nm	58	1.6	-	230	10	13	-	$1.53+0E5 \pm 6.57+0E3$	0.26	81.2	$81.5 \pm 0.8$	$1.53 \pm 0.01$
	100 nm	58	1.6	-	295	10	15	-	$1.27+0E5 \pm 3.07+0E3$	0.26	100.0	$98.9 \pm 0.2$	$1.60 \pm 0.00$
Vehicle Euro 5b	56 nm	Diesel fuel and air							$1.04E+05 \pm 2.37E+03$	-	83.5	$56.4 \pm 0.7$	$2.12 \pm 0.00$



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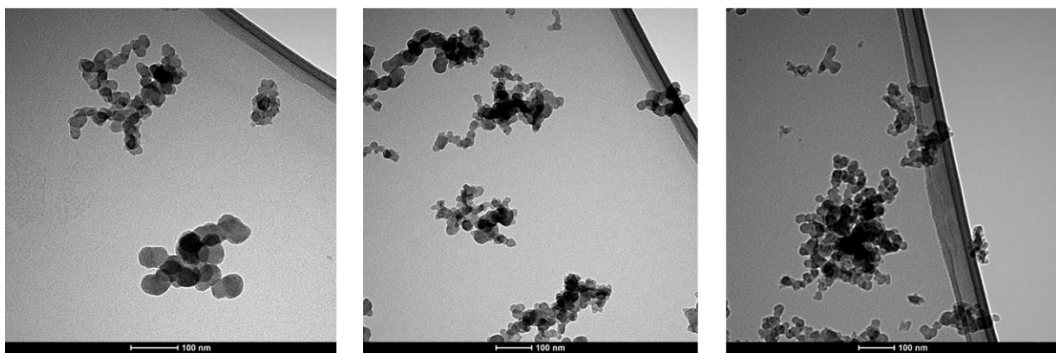
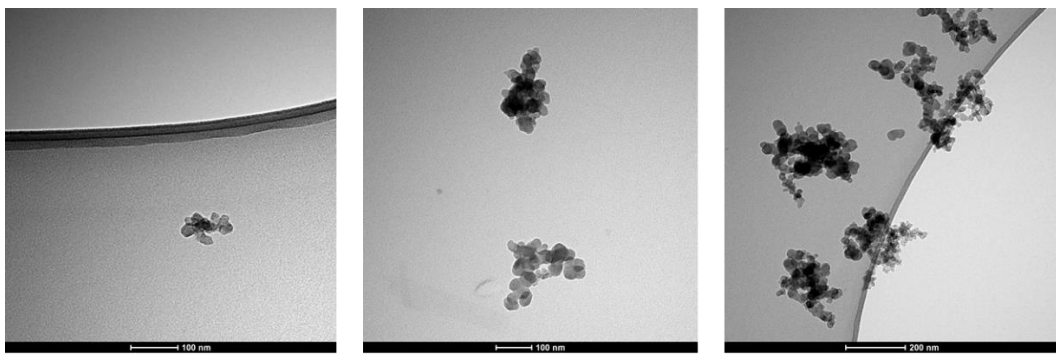
13 **Figure S1:** Normalised particle number size distributions of soot aerosols produced by the  
 14 miniCAST 6204 C, miniCAST 5201 BC, Mini Inverted Soot Generator (MISG), bigCAST  
 15 and a Euro 5b diesel vehicle.

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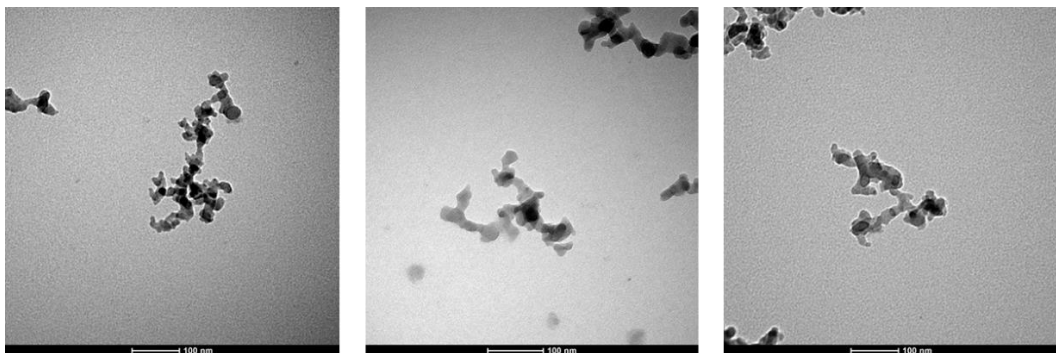
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18 **Figure S2:** TEM images of polydisperse soot aerosol with a  $GMD_{mob}$  of 102 nm generated by  
19 the mini-inverted soot generator (MISG).



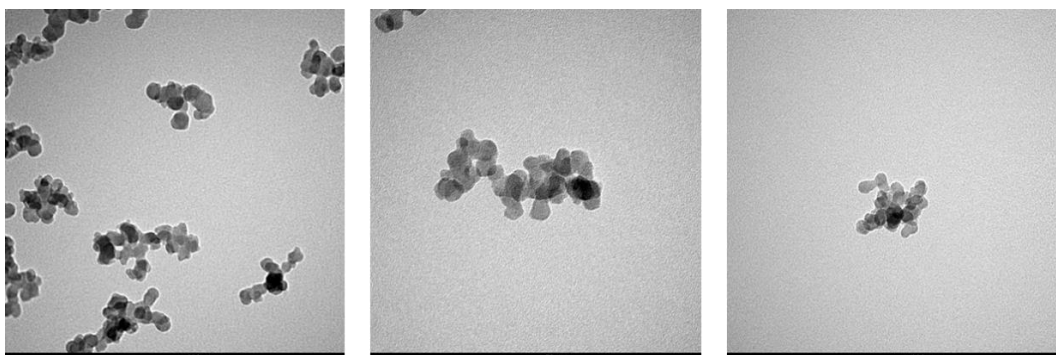
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**Figure S3:** TEM images of polydisperse soot aerosol with a  $GMD_{mob}$  of 56 nm generated by  
the Euro 5 b test vehicle.



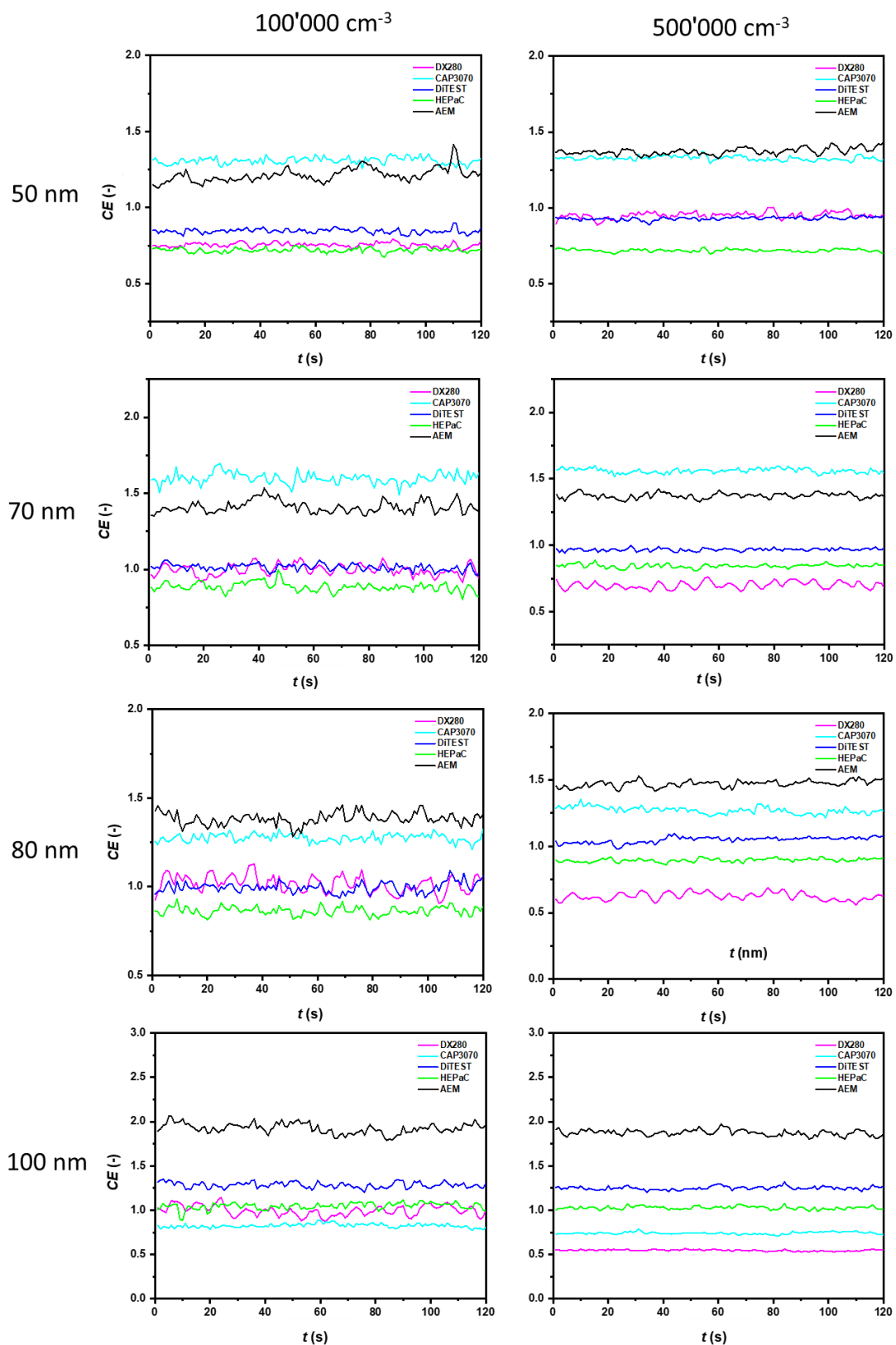
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**Figure S4:** TEM images of polydisperse soot aerosol with a  $GMD_{mob}$  of 100 nm generated us-  
ing a miniCAST 6204 C generator.



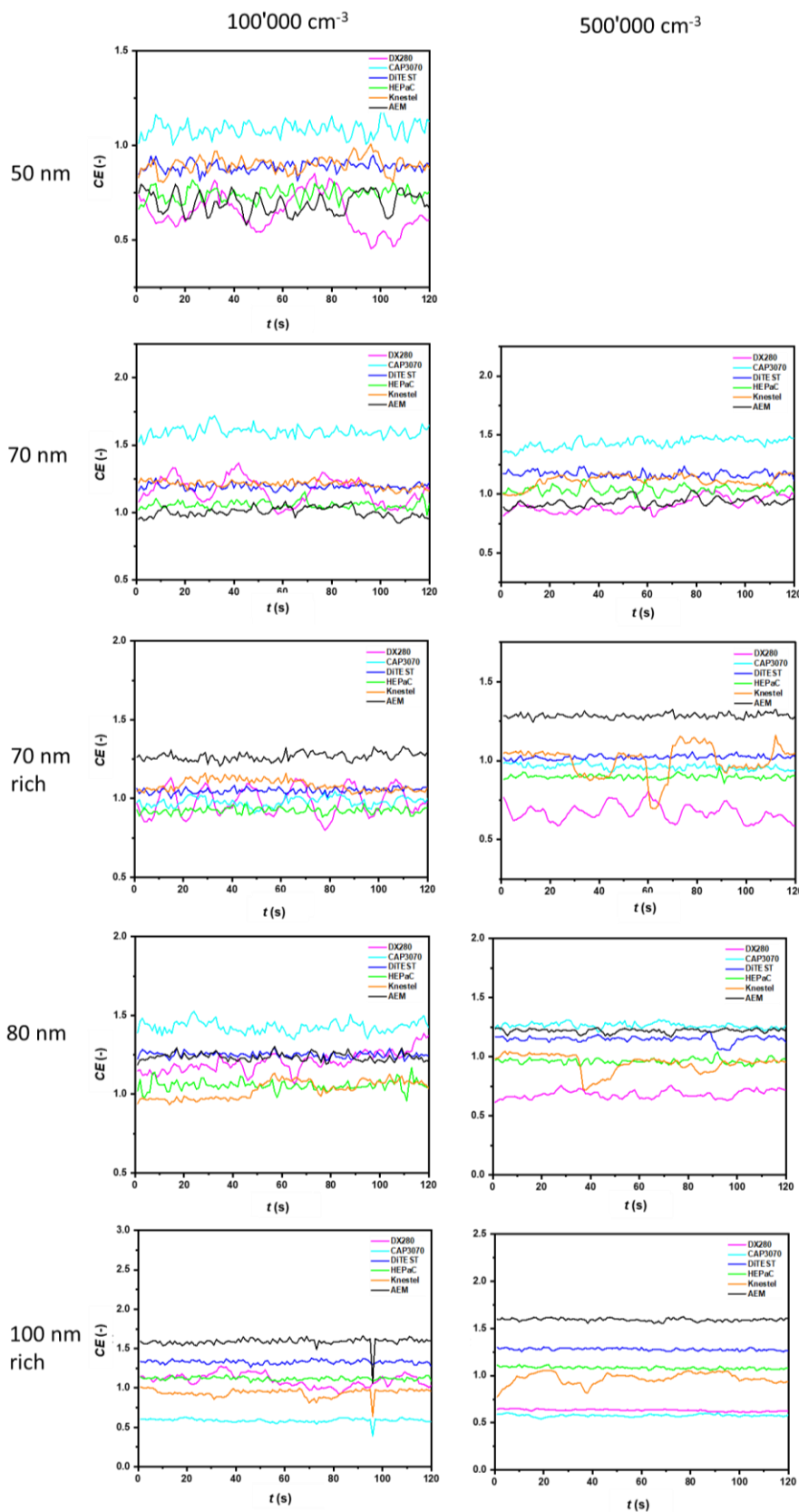
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**Figure S5:** TEM images of polydisperse soot aerosol with a  $GMD_{mob}$  of 100 nm generated us-  
ing a BigCAST generator.

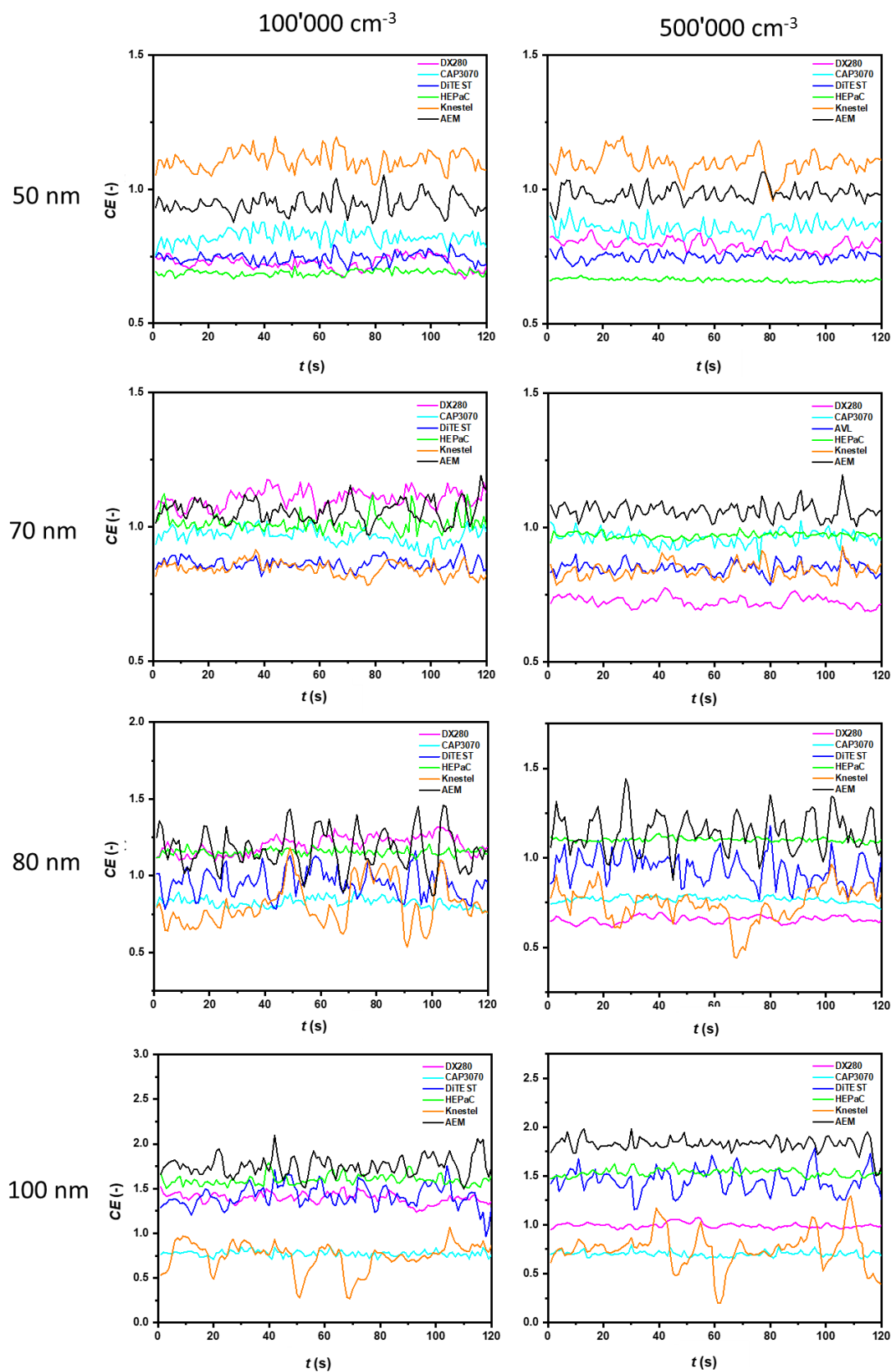


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30 **Figure S6:** Counting efficiency (CE)-profile of six different PN-PTI counters: AEM, HEPAc,  
 31 DiTEST, CAP3070, DX280, Knestel; for a duration of 2 min. Soot generator: bigCAST.

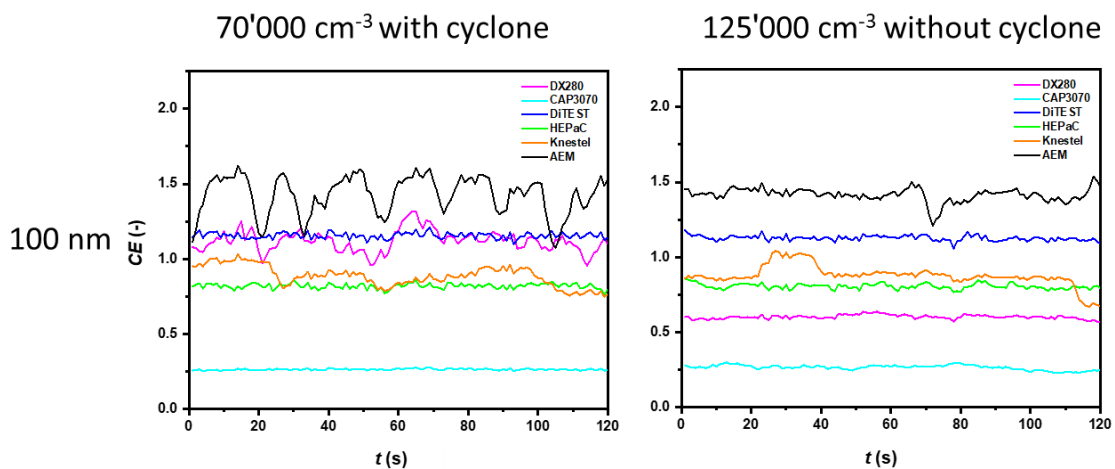


34 **Figure S7:** Counting efficiency (CE)-profile of six different PN-PTI counters: AEM, HEPaC,  
 35 DiTEST, CAP3070, DX280, Knestel; for a duration of 2 min. Soot generator: miniCAST  
 36 5201 BC.



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38 **Figure S8:** Counting efficiency (CE)-profile of six different PN-PTI counters: AEM, HEPAc,  
 39 DiTEST, CAP3070, DX280, Knestel; for a duration of 2 min. Soot generator: miniCAST  
 40 6204 C.



43 **Figure S9:** Counting efficiency (CE)-profile of six different PN-PTI counters: AEM, HEPAc,  
 44 DiTEST, CAP3070, DX280, Knestel; for a duration of 2 min. Soot generator: mini-inverted  
 45 soot generator (MISG).