

ID N° 23244 - Contact Angle Measurement - M4^{s+}

Executed on Sep 02, 2023, by M. Breitwieser

Cu-Blech 0.3mm

Screening-Sequenz. Start /Ende mit statischer Messung *** 14:39:06 #Charaterisierung Sequenz A .

Probe mit Messflüssigkeit auf Zellstoff abgerieben.

 • Kupfer / Isooktan 99.5+% : (20,0°C, 8,18', 20mm, 0,0438mm/s - static; θ -superwetting)

 $\theta_{C,s} = 0 \pm 0^\circ$ CAH 0° , $\bar{a}E_s = 19,108 \pm 0,022$ mN/m $\bar{a}H_s = -0,031$ mN/m, $\bar{B}_{\%s} = 101,9\%$

Report

2. ===== Collection of Measurements in this Series ^{Kupfer} / _{Isooktan 99.5+%} =====

Tabelle 1.2: Conditions and Results

N°	IDN° ...erData39	ϑ [°C]	$\Delta\tau$ [min]	\bar{v}_z [mm/s]	$\bar{C}a$ [1]	$t_{eq.}$ [s]	θ_M [°]	CAH [°]	$\bar{a}H$ [mN/m]	$\bar{a}E$ [mN/m]	$\pm\sigma$ [mN/m]	\bar{S} [m]/m ²	$\bar{B}_{\%,Isookta...}$ [%]
1.	23244₀	20,02	**0**	»0,0431«	-	3,49	<0>	<0>	-0,031	19,108	±0,022	0,358	101,9%
2.	23245 ₁	20,01	+25,2	10,0	2,65E-4	7,0	<4>	<-7>	4,2	30,9	±3,8	12,2	164,7%

This table provides an overview of the measurements in this series. Each separate M4 measurement is referenced by IDN°. The highlighted row indicates the data set of the measurement documented below. The column labeled ϑ shows the measurement temperature, $\Delta\tau$ the time interval to previous/following measurements, \bar{v}_z the movement speed - where additional symbols clarify: »n« indicates static measurements, <n> represents distance-accelerated movement of the triple line, ** stands for continuous acceleration and a number without any symbol indicates a constant movement speed, $\bar{C}a$ is the capillary number, $t_{eq.}$ is the equilibration time before turnaround - but for static measurements the number denotes the average equilibration time as a levelling time between the measurement points, θ_M is the mean of the advancing and receding contact angle ('<n>' signs "errors"), contact angle hysteresis is given in degrees (CAH) and in energy units ($\bar{a}H$), $\bar{a}E$ is the mean adhesion energy, and $\pm\sigma$ is the corresponding standard deviation, \bar{S} is the mean of the spreading parameter, and $\bar{B}_{\%,Isookta...}$ indicates the relative wettability ($B_{\%,lq|sl|md...} = 100\% \cdot \bar{a}E/\gamma$).

 Tabelle 2.2: Summary of sample weights in the individual measurements (initial weight $W_0 = 3,2035$ g)

N°	W_A [g]	ΔW_{A-0} [mg]	W_E [g]	ΔW_{E-0} [mg]	V_{E-0} [µL]	ΔV_{E-A} [µL]
1.	3,2035	0,0	3,2059	2,4	3,5	3,5
2.	3,2059	2,4	3,2066	3,1	4,5	1,0

Symbols: W_A : Total weight before each measurement, ΔW_{A-0} : Change in weight from the initial weight W_0 at the start of the series, W_E : Total weight after the measurement (possibly including the weight of any adherent fluid), ΔW_{E-0} : Change in weight from the initial weight W_0 at the start of the series, V_{E-0} : Weight change interpreted as fluid volume, ΔV_{E-A} : Fluid volume change calculated as the difference between W_E and W_A . (Automated weighings without contact to the surface of the fluid).

3. ===== Measurement IDN°23244: Static Contact Angle =====

Kupfer, cubic plate 24,98×0,2903mm

 20mm Kupfer \ Isooktan 99.5+% , $\gamma = 18,75$ mN/m $\vartheta = 20,0^\circ$ C

Contact Angle, CA θ_c	<0 ± 0°>		
Contact Angle Hysteresis, CAH _s	<0°>		
Contact Angles, θ_s	Advancing $\theta_{A,s}$	Receding $\theta_{R,s}$	Transition - mm
Rated measurements $n_{mm-range}$	0°	0°	0°_{adv.} ⇒ 0°_{rec.}
avg. Triple line speed \bar{v}_z [mm/s]	101 0,000 - 20,001mm	113 20,001 - 0,000mm	2 20,001 - 19,951mm
avg. Step distance $\bar{\Delta}h_0$ [mm]	0,0438 ±0,103	-0,0424 ±0,328	
avg. equilibration Time $\bar{t}_{eq.}$ [s]	0,200 ±1,73E-04	-0,178 ±0,0536	
avg. equilibration Time $\bar{t}_{eq.}$ [s]	3,56 ±0,912	3,42 ±0,812	

Static Contact Angle Measurement: For superwetting - consider adhesion parameters for analysis. The avg. equilibration Time $t_{eq.}$ is the mean of the time between positioning and acquiring the wetting force. The criterion of force equilibrium is defined in the utilized IMPro. Diagramm(s) below presenting these results and further details in a graphical way.

 - Diagramm 1.3: 'Contact Angle'² -- Data, Calculation and Results

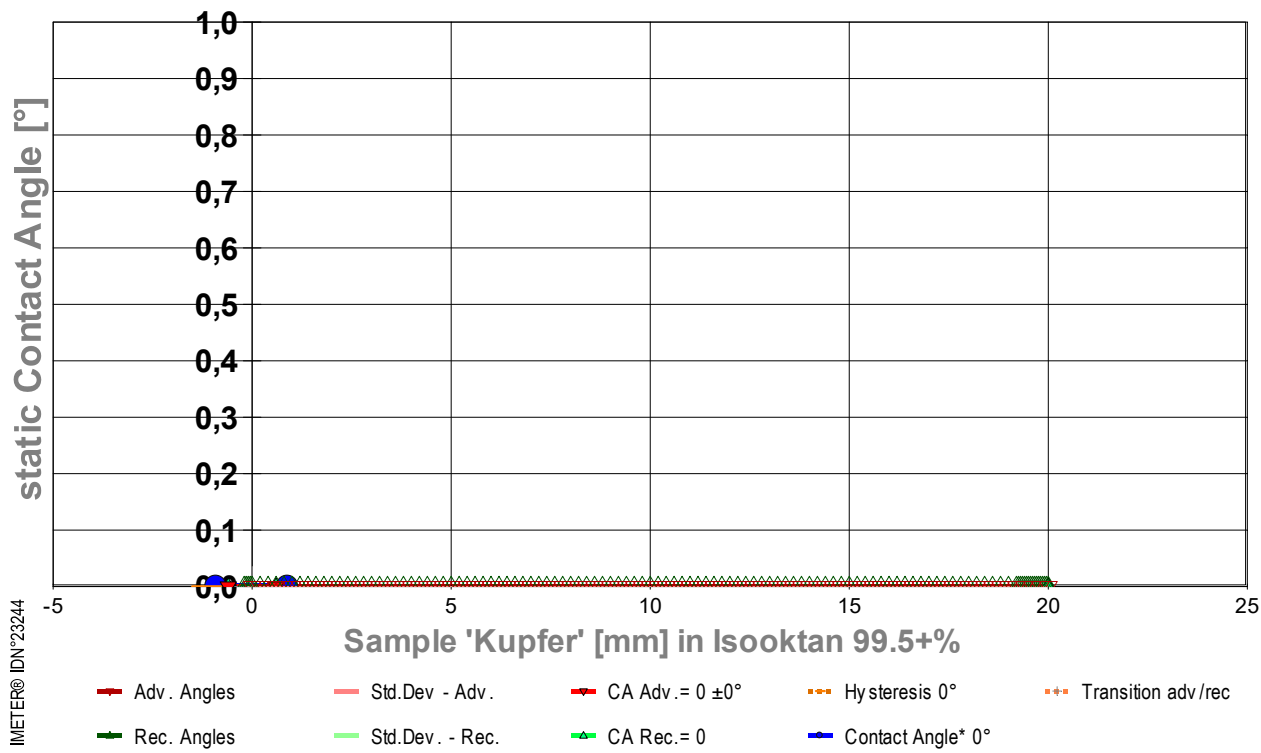


Diagram 'Contact Angle²' gives a summary on this contact angle measurement: The small triangular marks show the individual contact angle values depending on the immersion depth of the sample. At '0' on the x-axis, the flatface front of the sample touches the surface of the liquid, to the right the depth of immersion increases. So 'immersion' indicates the nominal position of the three-phase boundary ('Triple Line') on the sample surface. Red triangles show the contact angles when the fluid advances over the sample surface, Green triangles when retracting (receding). The contact angle peak at 0,000 mm refers a sharp edge - the 'triple line' is fixed there while the immersion goes on until this hypertensive θ_A max. $0,0^\circ$ is reached. - The direction reversal shows normally (why not here?) a step, that is the 'contact angle hysteresis' (CAH). The two contact angles and the extent of hysteresis are determined from the graph by plotting linear regressions over the ranges. The advancing angle θ_A is determined by the regression equation for the immersion depth '0'; the receding angle θ_R is determined by extrapolation to the maximum immersion depth (thus any errors due to adherence of remaining liquid are eliminated). The standard deviation of the regression curves is indicated by the width of the hatching, which also graphically indicates the data range of the regression. Further marks indicate the determined angles (red, green) and the hysteresis range (yellow) above the Y-axis, the main result, the equilibrium contact angle θ_C is shown in blue.

Adhesion Force of the equilibrated Triple Line

Energy of Adhesion, ${}^a\bar{E}_s = ({}^aE_A + {}^aE_R) / 2$ **19,108 ±0,022 mN/m**

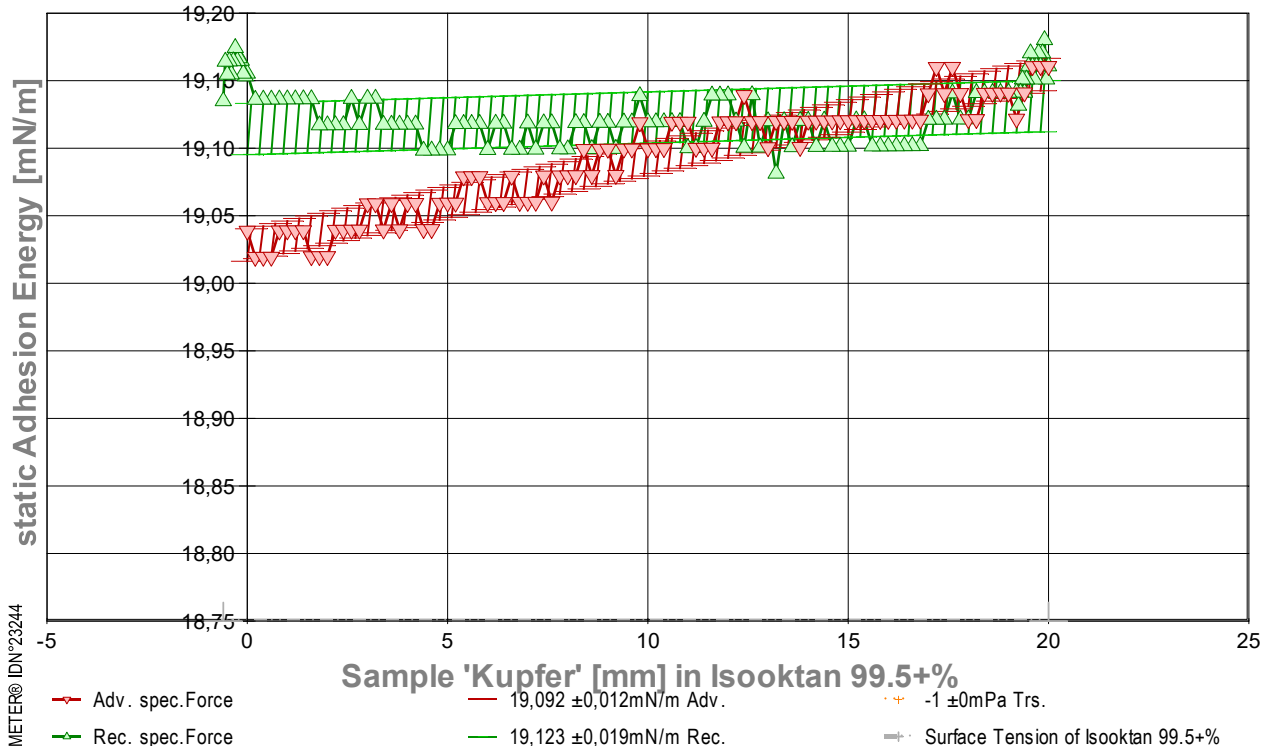
Hysteresis, ${}^aH_s = {}^aE_A - {}^aE_R$ -0,031 mN/m

Parameter of spreading, $\bar{S}_s = {}^a\bar{E} - \gamma$ 0,357 mJ/m²

relative wettability, $\bar{B}_{\%s} = 100 \cdot {}^a\bar{E} / \gamma$ 101,9% with Isooktan 99.5+%

	Advancing ${}^aE_{A,s}$	Receding ${}^aE_{R,s}$	Transition - mm
Energy of Adhesion, aE_s [mN/m]	19,092	19,123	19,151 _{<adv.>} ⇒ 19,180 _{rec.}
Standard deviation ${}^a\sigma$ [mN/m]	±0,012	±0,019	±0
Linear regression, slope [mPa]	0,006	0,001	-1
correlation coefficient r^2	0,905	0,07	1,0
Relative wettability, $B_{\%s}$	101,8%	102,0%	

- Diagramm 2.3: 'Triple-line Force²' static forces at the triple line, $\bar{v}_z = 0,043$ mm/s



- Das Diagramm zeigt den Verlauf der Adhäsionsenergie ΔE entlang der Probenoberfläche. Den Messwerte werden bei unbewegtem Pegel des Fluids am Probekörper als statische Gleichgewichtszustände bestimmt. Die roten ∇ -Markierungen stehen für adv.-Messwerte (Eintauchen; von links nach rechts aufgezeichnet), grüne Δ -Markierungen gehören zu rec.-Werten (Rückzugsbewegung; von rechts nach links laufend). Die Oberflächenspannung von Isooktan 99.5+% ist als grau gestrichelte Horizontale bei 18,75 mN/m eingezeichnet; sie gibt die *maximale Zugfestigkeit* an, die eine flüssige Isooktan 99.5+%-Oberfläche aushalten kann. Aber, die Adhäsionsenergie zwischen Isooktan 99.5+% und Kupfer übersteigt die Oberflächenspannung. Diese *Überbenetzung (Superwetting)* ist gekennzeichnet durch die *Kontaktwinkelproblematik*, da tatsächlich $\cos(\theta) > 1$ auftritt. Falls andere Störeinflüsse (ggf. elektrostatische, rheologische) auszuschließen sind, kommen Grenzschicht- und/oder tribologische Effekte in Frage, die den lokalen Wert der Oberflächenspannung raumgreifend - oder den Wert einer ungeklärten Zusatzkraft an der *Triple Line* - erhöhen und das Geschehen modifizieren könnten.

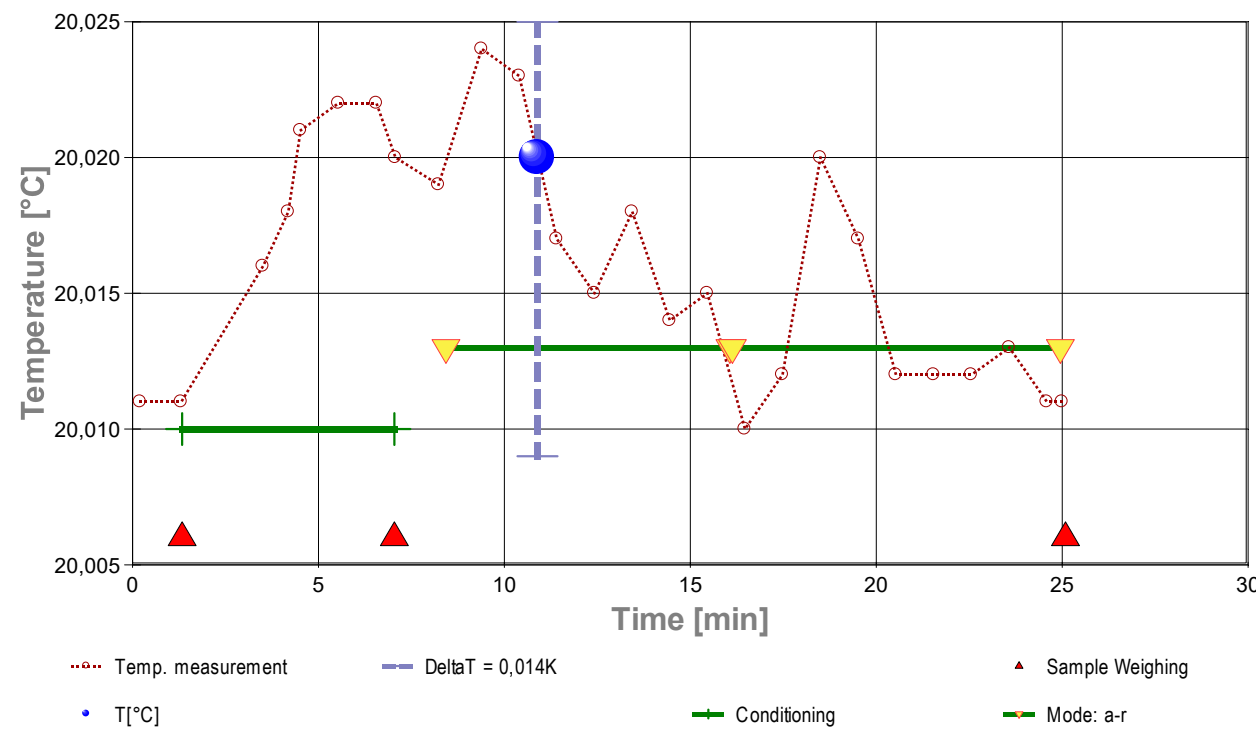
4. ===== Details on the Measurement and Setup =====

Sample: 'Kupfer', **Form:** cubic plate, face dimension 24,98 x 0,2903 mm.
Test Liquid: 'Isooktan 99.5+%' at 20,02°C: density 0,69189 g/mL, surface tension 18,75 mN/m, viscosity 0,4958 mPa·s; Capillary length 1,66 mm.

Suspension/Fixation: by operator.
Vessel: tempered double wall measuring cell, height 140 mm, inclosing sample and liquid at coherent temperature and atmosphere; Surface area ∞ by CLT. - The 'CLT' Constant-Level-Technic prevents rising/falling of the Isooktan 99.5+% level in the vessel (surface 1452mm²) through immersion/emersion of the sample volume in the vessel by appropriate pumping of Isooktan 99.5+%.

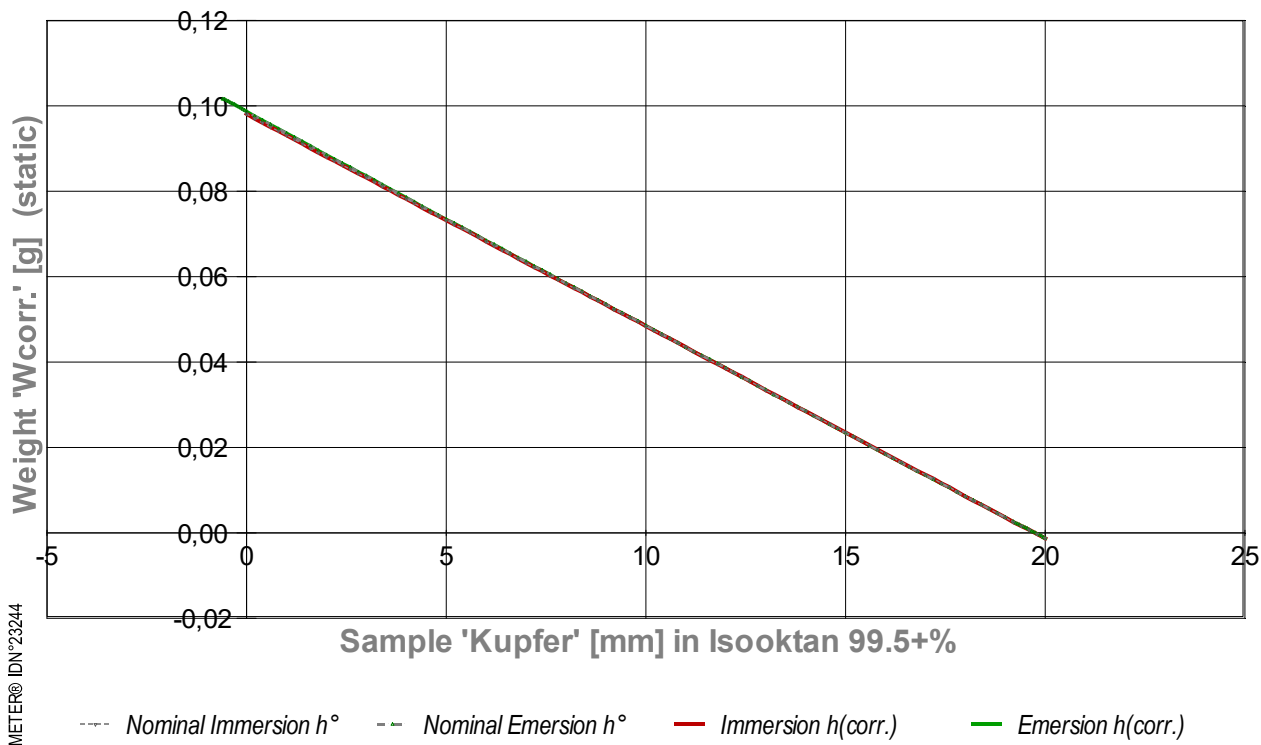
Conditioning: during 3,5 min in the measuring cell above the surface of the liquid.
Sample Weight: at start 3,2035 g, after conditioning 3,2035 g, after the measurement 3,2059 g.
Measurement algorithm: static CA-measurement, acquisition of equilibrated values, stepwise movement. Maximum immersion of 20,001 mm and force equilibration at the inflection point for 4,5 s. Duration for immersion 7,6 min, for emersion 35 s.

Time & Temperature: 30 Minuten; Temperaturverlauf blieb im gesamten Zeitraum ungefähr isotherm bei 20,02°C. - *Diagramm 3.4: 'Temperature & Events'²¹ -- Survey on Temperature and Time*



- Das Diagramm "Temperature & Events"²¹ dokumentiert neben der Flüssigkeitstemperatur der Messfluids (Isooktan 99.5+%) die zeitliche Abfolge der Verfahrensschritte. Die Temperaturmesswerte sind als kleine Kreise abgebildet; die kugelförmige Marke gibt die der Messung insgesamt zugeordnete Temperatur an (20,02°C). Markierungen auf der horizontalen grünen Linie bilden das Zeitintervall der Konditionierung ab, das auf das Einsetzen der Probe folgt. Weitere gelbe Dreiecke auf der grünen Horizontalen bezeichnen die Schaltung jeweiliger Messmodi ('a-r' bedeutet *Advancing*- und *Receding*-Bewegung). Die roten Dreiecke, unten im Diagramm, markieren die Zeitpunkte der Probenwägung von Kupfer (ohne Kontakt zur Fluidoberfläche).

- *Diagramm 4.4: 'RawData'²¹ -- Acquired weights during immersion and emersion (raw data and immersion corrected lengths)*



- Im Diagramm "RawData²ⁿ" werden die Wägewerte zur statischen Kontaktwinkelmessung gegen die Eintauchtiefe der Probe abgebildet. Von den Roh-Wägewerten W_{RAW} wurden Proben- und Aufhängungsgewichte subtrahiert, so dass hier die Gewichte der Benetzungs- und Auftriebskräfte abgebildet werden ($W_{\text{corr.}}$). Die Kurvenverläufe fallen mit der Eintauchtiefe h (immersion depth) ab, indes der Volumenauftrieb des eintauchenden Probekörpers zunimmt. Im Diagramm sind Wägewerte für die advancing- und receding-Bewegung eingetragen, sowohl für nominelle (h_0) und für korrigierte Eintauchtiefen ($h_{\text{corr.}}$). Die roten Dreiecke bezeichnen die Messwerte bei $h_{\text{corr.}}$ bei der Vorwärtsbewegung (adv.), die grünen Dreiecke gehören zu Auszugsbewegungen (rec.). Durch 'CLT' (die Constant-Level-Technic) wird die Pegelveränderung besonders durch das ein- und austauchendes Probenvolumen simultan kompensiert, sodass die nominelle Eintauchtief mit der tatsächlichen identisch ist; die Kurven sind deshalb praktisch deckungsgleich. Weiterhin zeigt das Diagramm noch Werte zu negativen Eintauchtiefen. Diese Wertepaare gehören der Kapillarbrücke ($cb = \text{capillary bridge}$) an, die sich beim Herausziehen der Probe über das Flüssigkeitsniveau deutlich ausbilden kann; besonders, wenn das Probenende scharfkantig ist.

5. ===== Table of raw data and results =====

The table below provides the data for each contact angle measuring position in this experiment ($n=225$). - Within a row the column t lists the time of the CA-measurement. $t_{\text{eq.}}$ is the duration reach the equilibrated force after positioning (static measurement). The nominal distance between the sample bottom flatface and the liquid surface is given by h_0 , whilst $h_{\text{corr.}}$ shows the corrected immersion depth- due to CLT the values are the same. With W_{RAW} the stabilized total weight of the sample, sample holder, wetting force and buoyancy is written. The $W_{\text{corr.}}$ -values* are former weighing values when the weight of the sample and its holder is subtracted. After buoyancy- correction, aF is the force exerted on the triple line. The Energy of Adhesion ${}^aE_{A,R} = {}^aF/p$ is the force of adhesion per meter of the circumference (p) of the sample. θ is the Contact Angle. The last column indicates by **chr** the advancing resp. receding state; **cb** tags values of a 'capillary bridge' above the surface-level.

(Resolving static force of wetting from ${}^aF = (W_{\text{RAW}} - W_0 - W_{\text{Buoy.}}) \cdot g + F_{\text{Buoy.air}}$) * $W_{\text{corr.}} = W_{\text{RAW}} - W_0$ (with $W_0 = 3,2035$ g).

Tabelle 3.5: Data table

N°	t [min]	$t_{\text{eq.}}$ [sec]	h_0 [mm]	$h_{\text{corr.}}$ [mm]	W_{RAW} [g]	$W_{\text{corr.}}$ [g]	aF [mN]	${}^aE_{A,R}$ [mN/m]	θ [°deg]	chr
1.	0,00	3,8	0,000	0,000	3,3016	0,0981	0,9622	19,04	0	a
2.	0,08	4,2	0,200	0,200	3,3005	0,0970	0,9613	19,02	0	a
3.	0,17	2,9	0,400	0,400	3,2995	0,0960	0,9613	19,02	0	a
4.	0,24	2,9	0,600	0,600	3,2985	0,0950	0,9613	19,02	0	a
5.	0,30	4,9	0,800	0,800	3,2976	0,0941	0,9622	19,04	0	a
6.	0,40	5,1	1,000	1,000	3,2966	0,0931	0,9622	19,04	0	a
7.	0,50	3,1	1,200	1,200	3,2956	0,0921	0,9622	19,04	0	a
8.	0,57	2,9	1,400	1,400	3,2946	0,0911	0,9622	19,04	0	a
9.	0,64	3,5	1,600	1,600	3,2935	0,0900	0,9613	19,02	0	a
10.	0,71	2,8	1,800	1,800	3,2925	0,0890	0,9613	19,02	0	a
11.	0,78	2,9	2,000	2,000	3,2915	0,0880	0,9613	19,02	0	a
12.	0,84	8,0	2,200	2,200	3,2906	0,0871	0,9623	19,04	0	a
13.	0,99	3,5	2,400	2,400	3,2896	0,0861	0,9623	19,04	0	a
14.	1,07	4,7	2,600	2,600	3,2886	0,0851	0,9623	19,04	0	a
15.	1,16	5,0	2,800	2,800	3,2876	0,0841	0,9623	19,04	0	a
16.	1,26	2,9	3,000	3,000	3,2867	0,0832	0,9633	19,06	0	a
17.	1,33	2,7	3,200	3,200	3,2857	0,0822	0,9633	19,06	0	a
18.	1,39	3,5	3,400	3,400	3,2846	0,0811	0,9623	19,04	0	a
19.	1,46	3,8	3,600	3,600	3,2837	0,0802	0,9633	19,06	0	a
20.	1,54	4,4	3,800	3,800	3,2826	0,0791	0,9623	19,04	0	a
21.	1,64	2,8	4,000	4,000	3,2817	0,0782	0,9633	19,06	0	a
22.	1,70	2,8	4,200	4,200	3,2807	0,0772	0,9633	19,06	0	a
23.	1,77	4,0	4,400	4,400	3,2796	0,0761	0,9623	19,04	0	a
24.	1,85	2,8	4,600	4,600	3,2786	0,0751	0,9623	19,04	0	a
25.	1,92	3,9	4,800	4,800	3,2777	0,0742	0,9633	19,06	0	a
26.	2,00	4,0	5,000	5,000	3,2767	0,0732	0,9633	19,06	0	a
27.	2,08	3,7	5,200	5,200	3,2758	0,0722	0,9633	19,06	0	a
28.	2,16	2,8	5,400	5,400	3,2748	0,0713	0,9643	19,08	0	a
29.	2,23	5,9	5,600	5,600	3,2738	0,0703	0,9643	19,08	0	a
30.	2,34	3,5	5,800	5,800	3,2728	0,0693	0,9643	19,08	0	a
31.	2,42	2,8	6,000	6,000	3,2717	0,0682	0,9633	19,06	0	a
32.	2,48	3,4	6,200	6,200	3,2707	0,0672	0,9633	19,06	0	a
33.	2,56	3,9	6,400	6,400	3,2697	0,0662	0,9633	19,06	0	a
34.	2,64	4,1	6,600	6,600	3,2688	0,0653	0,9643	19,08	0	a

35.	2,73	3,0	6,800	6,800	3,2677	0,0642	0,9633	19,06	0	a
36.	2,80	3,3	7,000	7,000	3,2667	0,0632	0,9633	19,06	0	a
37.	2,87	2,9	7,200	7,200	3,2657	0,0622	0,9633	19,06	0	a
38.	2,93	2,9	7,400	7,400	3,2648	0,0613	0,9643	19,08	0	a
39.	3,00	3,9	7,600	7,600	3,2637	0,0602	0,9633	19,06	0	a
40.	3,08	3,4	7,800	7,800	3,2628	0,0593	0,9643	19,08	0	a
41.	3,15	2,8	8,000	8,000	3,2618	0,0583	0,9643	19,08	0	a
42.	3,21	2,8	8,200	8,200	3,2608	0,0573	0,9643	19,08	0	a
43.	3,28	2,8	8,400	8,400	3,2599	0,0564	0,9653	19,10	0	a
44.	3,34	5,1	8,600	8,600	3,2588	0,0553	0,9643	19,08	0	a
45.	3,44	2,8	8,800	8,800	3,2579	0,0544	0,9653	19,10	0	a
46.	3,51	5,2	9,000	9,000	3,2569	0,0534	0,9653	19,10	0	a
47.	3,61	2,8	9,200	9,200	3,2558	0,0523	0,9643	19,08	0	a
48.	3,67	3,5	9,400	9,400	3,2549	0,0514	0,9653	19,10	0	a
49.	3,75	2,9	9,600	9,600	3,2539	0,0504	0,9653	19,10	0	a
50.	3,81	3,6	9,800	9,800	3,2530	0,0495	0,9663	19,12	0	a
51.	3,89	2,9	10,000	10,000	3,2519	0,0484	0,9653	19,10	0	a
52.	3,95	2,9	10,200	10,200	3,2509	0,0474	0,9653	19,10	0	a
53.	4,02	6,8	10,400	10,400	3,2499	0,0464	0,9653	19,10	0	a
54.	4,15	2,9	10,600	10,600	3,2490	0,0455	0,9663	19,12	0	a
55.	4,22	5,0	10,800	10,800	3,2480	0,0445	0,9663	19,12	0	a
56.	4,32	2,7	11,000	11,000	3,2470	0,0435	0,9663	19,12	0	a
57.	4,38	3,4	11,200	11,200	3,2459	0,0424	0,9653	19,10	0	a
58.	4,45	2,8	11,400	11,400	3,2449	0,0414	0,9653	19,10	0	a
59.	4,52	4,7	11,600	11,600	3,2439	0,0404	0,9653	19,10	0	a
60.	4,61	2,9	11,800	11,800	3,2430	0,0395	0,9663	19,12	0	a
61.	4,68	4,4	12,000	12,000	3,2420	0,0385	0,9663	19,12	0	a
62.	4,76	4,8	12,200	12,200	3,2410	0,0375	0,9663	19,12	0	a
63.	4,86	2,8	12,400	12,400	3,2401	0,0366	0,9673	19,14	0	a
64.	4,92	2,7	12,600	12,600	3,2390	0,0355	0,9663	19,12	0	a
65.	4,99	2,8	12,800	12,800	3,2380	0,0345	0,9663	19,12	0	a
66.	5,05	4,1	13,000	13,000	3,2369	0,0334	0,9654	19,10	0	a
67.	5,14	4,0	13,200	13,200	3,2360	0,0325	0,9663	19,12	0	a
68.	5,22	4,1	13,400	13,400	3,2350	0,0315	0,9663	19,12	0	a
69.	5,30	2,8	13,600	13,600	3,2340	0,0305	0,9663	19,12	0	a
70.	5,37	4,0	13,800	13,800	3,2329	0,0294	0,9654	19,10	0	a
71.	5,45	2,9	14,000	14,000	3,2320	0,0285	0,9663	19,12	0	a
72.	5,51	3,4	14,200	14,200	3,2310	0,0275	0,9664	19,12	0	a
73.	5,58	4,5	14,400	14,400	3,2300	0,0265	0,9664	19,12	0	a
74.	5,68	2,8	14,600	14,600	3,2290	0,0255	0,9664	19,12	0	a
75.	5,74	3,9	14,800	14,800	3,2280	0,0245	0,9664	19,12	0	a
76.	5,82	3,4	15,000	15,000	3,2270	0,0235	0,9664	19,12	0	a
77.	5,89	2,8	15,200	15,200	3,2260	0,0225	0,9664	19,12	0	a
78.	5,96	3,9	15,400	15,400	3,2250	0,0215	0,9664	19,12	0	a
79.	6,04	4,2	15,600	15,600	3,2240	0,0205	0,9664	19,12	0	a
80.	6,13	3,6	15,800	15,800	3,2230	0,0195	0,9664	19,12	0	a
81.	6,20	3,9	16,000	16,000	3,2220	0,0185	0,9664	19,12	0	a
82.	6,29	2,8	16,200	16,200	3,2210	0,0175	0,9664	19,12	0	a
83.	6,35	2,7	16,400	16,400	3,2200	0,0165	0,9664	19,12	0	a
84.	6,41	2,9	16,600	16,600	3,2190	0,0155	0,9664	19,12	0	a
85.	6,47	2,7	16,800	16,800	3,2180	0,0145	0,9664	19,12	0	a
86.	6,54	3,4	17,000	17,000	3,2171	0,0136	0,9674	19,14	0	a
87.	6,61	2,8	17,200	17,200	3,2162	0,0127	0,9684	19,16	0	a
88.	6,67	2,7	17,400	17,400	3,2151	0,0116	0,9674	19,14	0	a
89.	6,73	2,5	17,600	17,600	3,2142	0,0107	0,9684	19,16	0	a
90.	6,79	3,4	17,800	17,800	3,2131	0,0096	0,9674	19,14	0	a
91.	6,86	3,9	18,000	18,000	3,2120	0,0085	0,9664	19,12	0	a
92.	6,95	3,2	18,200	18,200	3,2110	0,0075	0,9664	19,12	0	a
93.	7,02	4,0	18,400	18,400	3,2101	0,0066	0,9674	19,14	0	a
94.	7,11	4,4	18,600	18,600	3,2091	0,0056	0,9674	19,14	0	a
95.	7,21	3,9	18,801	18,801	3,2081	0,0046	0,9674	19,14	0	a
96.	7,29	2,8	19,000	19,000	3,2071	0,0036	0,9674	19,14	0	a
97.	7,35	3,1	19,201	19,201	3,2060	0,0025	0,9664	19,12	0	a
98.	7,42	3,3	19,401	19,401	3,2051	0,0016	0,9674	19,14	0	a
99.	7,49	2,9	19,601	19,601	3,2042	0,0007	0,9684	19,16	0	a
100.	7,56	3,6	19,801	19,801	3,2032	-0,0003	0,9684	19,16	0	a
101.	7,63	4,0	20,001	20,001	3,2022	-0,0013	0,9684	19,16	0	a
102.	7,71	3,5	19,951	19,951	3,2024	-0,0011	0,9679	19,15	0	r
103.	7,78	2,8	19,901	19,901	3,2028	-0,0007	0,9694	19,18	0	r
104.	7,84	2,6	19,851	19,851	3,2030	-0,0005	0,9689	19,17	0	r
105.	7,89	3,6	19,801	19,801	3,2032	-0,0003	0,9684	19,16	0	r
106.	7,96	3,5	19,751	19,751	3,2035	0,0000	0,9689	19,17	0	r
107.	8,03	3,3	19,701	19,701	3,2037	0,0002	0,9684	19,16	0	r
108.	8,10	4,9	19,651	19,651	3,2039	0,0004	0,9679	19,15	0	r
109.	8,19	2,7	19,601	19,601	3,2042	0,0007	0,9684	19,16	0	r
110.	8,25	2,7	19,551	19,551	3,2045	0,0010	0,9689	19,17	0	r
111.	8,31	2,7	19,501	19,501	3,2047	0,0012	0,9684	19,16	0	r
112.	8,37	3,5	19,451	19,451	3,2049	0,0014	0,9679	19,15	0	r
113.	8,44	3,0	19,401	19,401	3,2051	0,0016	0,9674	19,14	0	r
114.	8,50	2,8	19,351	19,351	3,2054	0,0019	0,9679	19,15	0	r
115.	8,56	3,1	19,301	19,301	3,2056	0,0021	0,9674	19,14	0	r
116.	8,62	3,3	19,251	19,251	3,2058	0,0023	0,9669	19,13	0	r
117.	8,69	3,9	19,201	19,201	3,2061	0,0026	0,9674	19,14	0	r
118.	8,77	2,9	19,001	19,001	3,2071	0,0036	0,9674	19,14	0	r
119.	8,84	4,0	18,801	18,801	3,2081	0,0046	0,9674	19,14	0	r
120.	8,92	2,7	18,601	18,601	3,2091	0,0056	0,9674	19,14	0	r
121.	8,98	2,8	18,401	18,401	3,2101	0,0066	0,9674	19,14	0	r
122.	9,05	4,6	18,201	18,201	3,2111	0,0076	0,9674	19,14	0	r
123.	9,15	2,7	18,001	18,001	3,2120	0,0085	0,9664	19,12	0	r
124.	9,21	2,7	17,801	17,801	3,2130	0,0095	0,9664	19,12	0	r
125.	9,27	5,5	17,601	17,601	3,2141	0,0106	0,9674	19,14	0	r
126.	9,38	3,9	17,401	17,401	3,2150	0,0115	0,9664	19,12	0	r
127.	9,46	2,8	17,201	17,201	3,2160	0,0125	0,9664	19,12	0	r
128.	9,53	4,1	17,001	17,001	3,2170	0,0135	0,9664	19,12	0	r
129.	9,61	3,6	16,801	16,801	3,2179	0,0144	0,9654	19,10	0	r
130.	9,69	2,8	16,601	16,601	3,2189	0,0154	0,9654	19,10	0	r
131.	9,75	4,0	16,401	16,401	3,2199	0,0164	0,9654	19,10	0	r
132.	9,84	2,7	16,201	16,201	3,2209	0,0174	0,9654	19,10	0	r
133.	9,90	2,6	16,001	16,001	3,2219	0,0184	0,9654	19,10	0	r
134.	9,96	3,9	15,801	15,801	3,2229	0,0194	0,9654	19,10	0	r
135.	10,04	3,8	15,601	15,601	3,2239	0,0204	0,9654	19,10	0	r
136.	10,12	4,0	15,401	15,401	3,2250	0,0215	0,9664	19,12	0	r
137.	10,21	2,8	15,201	15,201	3,2260	0,0225	0,9664	19,12	0	r

138.	10,27	2,8	15,001	15,001	3,2269	0,0234	0,9654	19,10	0	r
139.	10,33	2,8	14,801	14,801	3,2279	0,0244	0,9654	19,10	0	r
140.	10,40	2,7	14,601	14,601	3,2289	0,0254	0,9654	19,10	0	r
141.	10,46	2,9	14,401	14,401	3,2300	0,0265	0,9664	19,12	0	r
142.	10,53	2,8	14,201	14,201	3,2309	0,0274	0,9654	19,10	0	r
143.	10,59	2,5	14,001	14,001	3,2320	0,0285	0,9664	19,12	0	r
144.	10,65	3,9	13,801	13,801	3,2330	0,0295	0,9664	19,12	0	r
145.	10,73	2,8	13,601	13,601	3,2339	0,0304	0,9654	19,10	0	r
146.	10,80	2,8	13,400	13,400	3,2350	0,0315	0,9663	19,12	0	r
147.	10,86	5,4	13,200	13,200	3,2358	0,0323	0,9644	19,08	0	r
148.	10,97	3,7	13,000	13,000	3,2370	0,0335	0,9663	19,12	0	r
149.	11,04	4,5	12,800	12,800	3,2379	0,0344	0,9654	19,10	0	r
150.	11,14	4,7	12,600	12,600	3,2391	0,0356	0,9673	19,14	0	r
151.	11,23	5,0	12,400	12,400	3,2399	0,0364	0,9654	19,10	0	r
152.	11,33	3,5	12,200	12,200	3,2410	0,0375	0,9663	19,12	0	r
153.	11,41	3,9	12,000	12,000	3,2421	0,0386	0,9673	19,14	0	r
154.	11,49	3,4	11,800	11,800	3,2431	0,0396	0,9673	19,14	0	r
155.	11,56	2,9	11,600	11,600	3,2441	0,0406	0,9673	19,14	0	r
156.	11,63	4,0	11,400	11,400	3,2450	0,0415	0,9663	19,12	0	r
157.	11,71	3,9	11,200	11,200	3,2459	0,0424	0,9653	19,10	0	r
158.	11,79	2,9	11,000	11,000	3,2469	0,0434	0,9653	19,10	0	r
159.	11,85	4,5	10,800	10,800	3,2480	0,0445	0,9663	19,12	0	r
160.	11,94	2,9	10,600	10,600	3,2490	0,0455	0,9663	19,12	0	r
161.	12,01	2,9	10,400	10,400	3,2500	0,0465	0,9663	19,12	0	r
162.	12,08	2,8	10,200	10,200	3,2510	0,0475	0,9663	19,12	0	r
163.	12,14	3,2	10,000	10,000	3,2520	0,0485	0,9663	19,12	0	r
164.	12,21	2,8	9,800	9,800	3,2531	0,0496	0,9673	19,14	0	r
165.	12,28	5,4	9,600	9,600	3,2540	0,0505	0,9663	19,12	0	r
166.	12,39	3,5	9,400	9,400	3,2550	0,0515	0,9663	19,12	0	r
167.	12,46	2,8	9,200	9,200	3,2559	0,0524	0,9653	19,10	0	r
168.	12,53	4,8	9,000	9,000	3,2570	0,0535	0,9663	19,12	0	r
169.	12,62	3,6	8,800	8,800	3,2580	0,0545	0,9663	19,12	0	r
170.	12,70	2,8	8,600	8,600	3,2589	0,0554	0,9653	19,10	0	r
171.	12,76	2,6	8,400	8,400	3,2600	0,0565	0,9663	19,12	0	r
172.	12,82	2,9	8,200	8,200	3,2610	0,0575	0,9663	19,12	0	r
173.	12,89	5,8	8,000	8,000	3,2619	0,0584	0,9653	19,10	0	r
174.	13,00	2,8	7,800	7,800	3,2629	0,0594	0,9653	19,10	0	r
175.	13,06	2,7	7,600	7,600	3,2640	0,0605	0,9663	19,12	0	r
176.	13,13	2,6	7,400	7,400	3,2650	0,0615	0,9663	19,12	0	r
177.	13,20	5,1	7,200	7,200	3,2659	0,0624	0,9653	19,10	0	r
178.	13,30	2,9	7,000	7,000	3,2670	0,0635	0,9663	19,12	0	r
179.	13,37	3,6	6,800	6,800	3,2679	0,0644	0,9653	19,10	0	r
180.	13,44	4,5	6,600	6,600	3,2689	0,0654	0,9653	19,10	0	r
181.	13,54	2,9	6,400	6,400	3,2700	0,0665	0,9663	19,12	0	r
182.	13,60	4,0	6,200	6,200	3,2710	0,0675	0,9662	19,12	0	r
183.	13,69	2,9	6,000	6,000	3,2719	0,0684	0,9653	19,10	0	r
184.	13,76	4,0	5,800	5,800	3,2730	0,0695	0,9662	19,12	0	r
185.	13,84	4,4	5,600	5,600	3,2740	0,0705	0,9662	19,12	0	r
186.	13,93	2,9	5,400	5,400	3,2750	0,0715	0,9662	19,12	0	r
187.	14,00	5,4	5,200	5,200	3,2760	0,0725	0,9662	19,12	0	r
188.	14,11	3,5	5,000	5,000	3,2769	0,0734	0,9653	19,10	0	r
189.	14,18	3,8	4,800	4,800	3,2779	0,0744	0,9653	19,10	0	r
190.	14,26	2,9	4,600	4,600	3,2789	0,0754	0,9652	19,10	0	r
191.	14,33	2,9	4,400	4,400	3,2799	0,0764	0,9652	19,10	0	r
192.	14,39	4,8	4,200	4,200	3,2810	0,0775	0,9662	19,12	0	r
193.	14,49	2,9	4,000	4,000	3,2820	0,0785	0,9662	19,12	0	r
194.	14,55	2,8	3,800	3,800	3,2830	0,0795	0,9662	19,12	0	r
195.	14,62	3,4	3,600	3,600	3,2840	0,0805	0,9662	19,12	0	r
196.	14,69	2,9	3,400	3,400	3,2850	0,0815	0,9662	19,12	0	r
197.	14,76	2,8	3,200	3,200	3,2861	0,0826	0,9672	19,14	0	r
198.	14,82	2,8	3,000	3,000	3,2871	0,0836	0,9672	19,14	0	r
199.	14,89	3,5	2,800	2,800	3,2880	0,0845	0,9662	19,12	0	r
200.	14,96	3,0	2,600	2,600	3,2891	0,0856	0,9672	19,14	0	r
201.	15,03	2,9	2,400	2,400	3,2900	0,0865	0,9662	19,12	0	r
202.	15,10	4,4	2,200	2,200	3,2910	0,0875	0,9662	19,12	0	r
203.	15,19	4,4	2,000	2,000	3,2920	0,0885	0,9662	19,12	0	r
204.	15,28	2,8	1,800	1,800	3,2930	0,0895	0,9662	19,12	0	r
205.	15,35	2,9	1,600	1,600	3,2941	0,0906	0,9672	19,14	0	r
206.	15,42	2,8	1,400	1,400	3,2951	0,0916	0,9672	19,14	0	r
207.	15,49	2,9	1,200	1,200	3,2961	0,0926	0,9672	19,14	0	r
208.	15,55	4,9	1,000	1,000	3,2971	0,0936	0,9672	19,14	0	r
209.	15,65	2,9	0,800	0,800	3,2981	0,0946	0,9672	19,14	0	r
210.	15,72	3,0	0,600	0,600	3,2991	0,0956	0,9672	19,14	0	r
211.	15,79	2,9	0,400	0,400	3,3001	0,0966	0,9672	19,14	0	r
212.	15,85	3,6	0,200	0,200	3,3011	0,0976	0,9671	19,14	0	r
213.	15,93	2,0	0,000	0,000	3,3022	0,0987	0,9681	19,16	0	r
214.	15,98	1,8	-0,050	-0,050	3,3024	0,0990	0,9680	19,15	0	cb
215.	16,02	2,2	-0,100	-0,100	3,3027	0,0992	0,9681	19,16	0	cb
216.	16,08	2,3	-0,150	-0,150	3,3030	0,0995	0,9686	19,16	0	cb
217.	16,13	2,1	-0,200	-0,200	3,3033	0,0998	0,9687	19,17	0	cb
218.	16,18	1,7	-0,250	-0,250	3,3035	0,1000	0,9686	19,16	0	cb
219.	16,25	1,9	-0,300	-0,300	3,3038	0,1003	0,9691	19,17	0	cb
220.	16,30	1,8	-0,350	-0,350	3,3040	0,1005	0,9686	19,16	0	cb
221.	16,35	1,7	-0,400	-0,400	3,3042	0,1007	0,9681	19,15	0	cb
222.	16,39	3,7	-0,450	-0,450	3,3045	0,1010	0,9686	19,16	0	cb
223.	16,47	1,7	-0,500	-0,500	3,3047	0,1012	0,9681	19,15	0	cb
224.	16,51	1,6	-0,550	-0,550	3,3050	0,1015	0,9686	19,16	0	cb
225.	16,56	1,7	-0,600	-0,600	3,3051	0,1016	0,9671	19,13	0	cb

Meldungen

Die Rückzugs- bzw. Receding- Bewegung ist aus 3 Zügen zusammengesetzt.

Temperaturangaben beziehen sich auf die Skala der ITS-90. **Standardabweichungen:** Verschiedentlich werden Regressionsfunktionen mit Standardabweichungen bzw. Varianzen qualifiziert. Diese Angaben werden berechnet aus der Summe der Quadrate der Abweichungen der Einzelwerte zu jeweils berechneten Funktionswerten dividiert durch die Anzahl der Werte weniger 1. Sofern nicht anders bezeichnet, werden für \pm (Standardmess-)Unsicherheiten einfache Standardabweichungen - ohne Erweiterungsfaktoren - angegeben, d.h. die Überdeckung betrifft 67% der Werte.

IMPro Execution & Audit-Trail

Data created during execution of the IMPro "ContactAngle_atConstantLevel, 29.08.23, 104997", type 4/4. Time Period of the Accomplishment: Sep., 02. 2023 between 14:38:54 and 15:04:08, elapsed time: 30 minutes. IMPro finished as projected. The complete Report first was presented on Sep., 02.23 at 15:37. Audit-Log: The Original data is unchanged, nevertheless there are entries to the Log, made while the IMPro was executing:

Start of this IMPro 14:47:16, - Backup of the IMPro configuration:

Time Variables: Abs. Positions/Way: Immersion_Depth 20mm, Platform_StartPosition 85mm.

Rel. Positions/Way: FeedRateAdv 0,2mm, FeedRateRec -0,2mm, FeedRate_for_adv_rec_turn -0,050mm.

Others: Determin_0_at_Repetition -1 [Y/N].StirringTime 0s. Stirrer-Speed 0rps. Record_Air_Density -1, Temperature-Outside-Warning 0, Automatic_Thermostat_available -1.

ab 8. Wdh mit Entnahme und Abtupfung*

#Wilhelmy-Plate-Sequence (erstes statisch, dann speed-up dyn): 1x stat, dann $v=v*1.5$... mm/s dyn, Besch.l.g = 43 [%]: Sequ.N° 1/22: _Equi_Time: 0,350s, _Equi_Crit: 0,0001g, _Equi_loops: 5s, _Equi_loopsRepeater: 2 [n]x. Immersion_Depth: 20mm, ConditioningTime: 180s.v8,30=143µL,

Measurement : CLT STATIC, PumpN°1 [n], Vol. 2,50 [cm³], FüllVolumen 0,5 [cm³], FreiVolumen 2 [cm³], VolBilanz 0,3575, PFlussRate 3,50µL/s, DichteDerFlüssigkeit 0,69189 [g/cm³].

v8,43=-1,40µL,v8,52=-1,40µL,v8,59=-1,40µL,v8,66=-1,40µL,v8,76=-1,40µL,v8,86=-1,40µL,v8,93=-1,40µL,v8,99=-1,40µL,v9,07=-1,40µL,v9,13=-1,40µL,v9,20=-1,40µL,v9,34=-1,40µL,v9,42=-1,40µL,v9,52=-1,40µL,v9,61=-1,40µL,v9,68=-1,40µL,v9,74=-1,40µL,v9,82=-1,40µL,v9,90=-1,40µL,v9,99=-1,40µL,v10,05=-1,40µL,v10,12=-1,40µL,v10,20=-1,40µL,v10,27=-1,40µL,v10,35=-1,40µL,v10,43=-1,40µL,v10,51=-1,40µL,v10,58=-1,40µL,v10,70=-1,40µL,v10,77=-1,40µL,v10,84=-1,40µL,v10,91=-1,40µL,v10,99=-1,40µL,v11,08=-1,40µL,v11,15=-1,40µL,v11,22=-1,40µL,v11,29=-1,40µL,v11,35=-1,40µL,v11,43=-1,40µL,v11,50=-1,40µL,v11,57=-1,40µL,v11,63=-1,40µL,v11,69=-1,40µL,v11,79=-1,40µL,v11,86=-1,40µL,v11,96=-1,40µL,v12,03=-1,40µL,v12,10=-1,40µL,v12,17=-1,40µL,v12,24=-1,40µL,v12,31=-1,40µL,v12,37=-1,40µL,v12,51=-1,40µL,v12,57=-1,40µL,v12,67=-1,40µL,v12,73=-1,40µL,v12,81=-1,40µL,v12,87=-1,40µL,v12,97=-1,40µL,v13,03=-1,40µL,v13,12=-1,40µL,v13,21=-1,40µL,v13,28=-1,40µL,v13,34=-1,40µL,v13,41=-1,40µL,v13,49=-1,40µL,v13,57=-1,40µL,v13,66=-1,40µL,v13,72=-1,40µL,v13,80=-1,40µL,v13,87=-1,40µL,v13,94=-1,40µL,v14,03=-1,40µL,v14,10=-1,40µL,v14,18=-1,40µL,v14,25=-1,40µL,v14,31=-1,40µL,v14,39=-1,40µL,v14,48=-1,40µL,v14,56=-1,40µL,v14,64=-1,40µL,v14,70=-1,40µL,v14,76=-1,40µL,v14,83=-1,40µL,v14,89=-1,40µL,v14,96=-1,40µL,v15,03=-1,40µL,v15,09=-1,40µL,v15,15=-1,40µL,v15,22=-1,40µL,v15,30=-1,40µL,v15,37=-1,40µL,v15,47=-1,40µL,v15,56=-1,40µL,v15,64=-1,40µL,v15,70=-1,40µL,v15,78=-1,40µL,v15,85=-1,40µL,v15,91=-1,40µL,v15,99=-1,40µL,v16,07=0,350µL,v16,14=0,350µL,v16,19=0,350µL,v16,25=0,350µL,v16,32=0,350µL,v16,39=0,350µL,v16,46=0,350µL,v16,55=0,350µL,v16,61=0,350µL,v16,67=0,350µL,v16,72=0,350µL,v16,80=0,350µL,v16,86=0,350µL,v16,92=0,350µL,v16,98=0,350µL,v17,05=0,350µL,v17,12=1,40µL,v17,19=1,40µL,v17,27=1,40µL,v17,33=1,40µL,v17,40=1,40µL,v17,50=1,40µL,v17,56=1,40µL,v17,62=1,40µL,v17,73=1,40µL,v17,82=1,40µL,v17,88=1,40µL,v17,97=1,40µL,v18,04=1,40µL,v18,10=1,40µL,v18,19=1,40µL,v18,25=1,40µL,v18,31=1,40µL,v18,39=1,40µL,v18,47=1,40µL,v18,56=1,40µL,v18,62=1,40µL,v18,69=1,40µL,v18,75=1,40µL,v18,81=1,40µL,v18,88=1,40µL,v18,95=1,40µL,v19,00=1,40µL,v19,08=1,40µL,v19,15=1,40µL,v19,21=1,40µL,v19,32=1,40µL,v19,40=1,40µL,v19,49=1,40µL,v19,59=1,40µL,v19,69=1,40µL,v19,76=1,40µL,v19,84=1,40µL,v19,91=1,40µL,v19,98=1,40µL,v20,06=1,40µL,v20,14=1,40µL,v20,20=1,40µL,v20,30=1,40µL,v20,37=1,40µL,v20,43=1,40µL,v20,50=1,40µL,v20,57=1,40µL,v20,63=1,40µL,v20,74=1,40µL,v20,81=1,40µL,v20,88=1,40µL,v20,98=1,40µL,v21,05=1,40µL,v21,12=1,40µL,v21,17=1,40µL,v21,24=1,40µL,v21,35=1,40µL,v21,42=1,40µL,v21,48=1,40µL,v21,56=1,40µL,v21,66=1,40µL,v21,72=1,40µL,v21,80=1,40µL,v21,89=1,40µL,v21,96=1,40µL,v22,04=1,40µL,v22,11=1,40µL,v22,19=1,40µL,v22,28=1,40µL,v22,35=1,40µL,v22,46=1,40µL,v22,53=1,40µL,v22,61=1,40µL,v22,68=1,40µL,v22,75=1,40µL,v22,84=1,40µL,v22,91=1,40µL,v22,97=1,40µL,v23,05=1,40µL,v23,11=1,40µL,v23,18=1,40µL,v23,24=1,40µL,v23,32=1,40µL,v23,39=1,40µL,v23,45=1,40µL,v23,54=1,40µL,v23,64=1,40µL,v23,71=1,40µL,v23,77=1,40µL,v23,84=1,40µL,v23,91=1,40µL,v24,00=1,40µL,v24,07=1,40µL,v24,14=1,40µL,v24,21=1,40µL,v24,28=1,40µL,v24,33=0,00µL,v24,38=0,347µL,v24,43=0,376µL,v24,49=0,434µL,v24,54=0,376µL,v24,61=0,347µL,v24,66=0,434µL,v24,70=0,289µL,v24,75=0,289µL,v24,83=0,434µL,v24,87=0,289µL,v24,92=0,434µL,v24,96=0,145µL,

The Number **23244** refers to the Recordset in the Database 'imeterData39' where all Information can be retrieved at any time.

Prüfmittel

Das Wägesystem (WZA224) wurde 0,1 Stunden vor dieser Messung von Augsburg-Lab justiert. Die letzte vollständige Prüfung der Positioniervorrichtung von **IMETER** (ID23903733) erfolgte am 01.08.23. Technische Daten: Auflösung des Wägesystems 0,1 mg, Messunsicherheit (Linearität) 0,2 mg, Dichte der Justiermasse ρ_{cal} 8,00 g/cm³, Luftdichte ρ_{air} vgl. Tabelle unten; Schwerebeschleunigung g 9,80769 m/s². Pt100-Temperaturmessung: Auflösung 0,001 K, Messunsicherheit $\pm 0,01$ K, R^0 100.0056 Ω , Kalibrierintervall 30 min (BN°1, -41/200°C, 3S, FS15,8, Korrekturfunktion: -0,0054 +0,997591· ϑ +2,20165E-05· ϑ^2 -4,78431E-08· ϑ^3). Die Messauflösung der sekundären Temperaturmessung beträgt 0,01 K, die Unsicherheit 0,03 K. Akquisitions-Softwareversion IMETER 7.4.21, LizenzN° *3037-4759*, W. 6.2,9200- Betriebssystem auf PC Ser.N°6995684 (C, SSD).

Meteorologische Angaben, Luftdichte:

Time [min]	ϕ [%]	T_a [°C]	p_a [kPa]	ρ_{air} [kg/m ³]
0,2	50,06	27,13	96,20	1,10851

Obige Zusammenstellung gibt die Aufzeichnung der Atmosphärendaten für den Aufstellort wieder; darin bedeuten ϕ relative Luftfeuchte (r.H.), T_a Lufttemperatur und p_a absoluter Luftdruck, ρ_{air} die Luftdichte; Die Luftdichte wird dabei aus den Druck-, Temperatur- und Luftfeuchtwerten berechnet.