Wintersemester 2022/2023

Kalenderwoche: 37 Datum: 12/9/22 bis 18/9/22 Stand: 19/09/22 8:30 8:45 9:00 9:15 9:30 9:15 10:00 10:15 10:30 10:45 11:00 10:15 10:30 10:45 11:00 11:15 11:30 11:45 12:00 12:15 12:30 12:45 13:00 13:15 13:30 13:45 14:00 14:15 14:30 14:45 15:00 15:15 15:30 15:45 16:00 16:15 16:30 16:45 17:00 17:15 17:30 17:45 18:00 18:15 18:30 18:45 19:00 19:15 19:30 Di Mi Prof. Ehlers Prof. Weber Prof. Ehlers Prof. Lüssem Hr. Petersen **Kick-off** Fr. Rähse Mobile Cyberphysical Zoom Do Prof. Weber Systeme Systems Ming-3 Prof. Woelk John, M. Kjär, H. C02-0.07 H7 IuE C13-0.01 120 Fr. Rähse Human_Computer Fr Interaction C02-0.07 H7 IuE 120

Wintersemester 2022/2023

Kalenderwoche: 38 Datum: 19/9/22 bis 25/9/22 Stand: 19/09/22

	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45 12:	00 12:15 1	2:30 1	2:45 13	:00 13:	:15 13:3	0 13:4	5 14:00	14:15 14:30	14:45 15:00	15:15 15:30	15:45 16:00	16:15 16:30	16:45 17	7:00 17	7:15 17:3	30 17:45	18:00	18:15 1	8:30 18			
											Prof	. Lüs	sem							Jol	nn, M.													Lätz	el, M.	
																																		Prof.	Lätze	1
									۸nf	Ford	erun						N.	lark	eting	una																
Мо																	ľ		dukt-										1 a d : a .		ellsch					
									IIIc	anay	jeme	ent						Pro	uukt-	PK								IA	rearer	igese	HISCH	ait.				
								145		C02	-0.06	5 H6	IuE			4	15		C04-	0.17	(IuE)					76						<u>C0</u>	8-0.0	1 Hör	rsaal 1	
																								Prof. Lüs	sem			Prof	. Ehlei	rs				Fr.	Rähse	≥
																							Anford	erungs-			Mobi	ما			_P	luma	n_Co	mnii	tor	
Di																								jement			Syste				"		terac		·Ci	
																							manay	Jennenic			Syste	IIIE				111	terac	tion		
																						145	C02	-0.06 H6	IuE	120	C02-0	0.06	H6 Iu	E	120		<u> 202-0</u>	<u>.06</u> l	H6 IuE	
				Н	r. Kl	ester																										.				
																																.				
																																.				
		Cvb	erp	hysi	ical																											.				
Mi	S	yster				-1																										.				
		,			9	_																										.				
																																.				
					010																											.				
	15					3.02						(F.				\dashv											++	+	_	+	+		+	+	-	+
				Pro	of. V	/oelk					Pro	of. El	nlers						Р	rof. ۱	Veber											.				
																																.				
																																.				
D-	H	luma	an_C	Com	pute	er				Mo	bile						(Cybe	rphy	sical												.				
Do	I	ntera	ctic	on-Ü	-Mir	ng			:	Syst	eme	•							stem													.				
						_				-								-														.				
																																.				
	45				C22	0.01		120		COR	-0.07	7 U -	, т				! 5			C12	-0.01											. 1				
	+ J			- '	<u> </u>	0.01		120		CUZ		<u>/ п/</u> Fr. R				2	ŀJ		IJ.		ersen			104.	n, M.			-+		+	+		+	+		+
											ı	г. К	anse						п	. Pet	ei sen			JOH	1, 141.							. 1				
																																.				
																																. 1				
Fr								Н			Com		r						rderu					ing_und								,				
' '									Ir	ntera	actic	n				ļı	mana	gem	ent-l	JL-M	ling1		Produkt [.]	-PR-ÜL-1	L							.				
																																. 1				
																																. 1				
								120		CO2	-0.07	7 H7	' TuF			-	.5			C13	-3.01	15		C12-	2.14							. 1				
					-	-				202	0.07	/	-uL							<u> </u>	5.01	1.5		C12									—-		.	

Wintersemester 2022/2023

Kalenderwoche: 39 Datum: 26/9/22 bis 2/10/22 Stand: 19/09/22

	8:30	3:45 9:	:00 9	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45 12:00	12:15 1	2:30 1	2:45 13:	00 13:15	13:30	13:45 14:00	14:15 14:30	14:45 15:00	15:15 15:30	15:45 16:00	16:15 16:	:30 16:4	45 17:0	0 17:1	5 17:30	17:45	18:00	18:15 1/	8:30 18	:45 19	:00 19:15	19:30
												. Lüs					_			John, M.															zel, M.	
																																			. Lätze	
																																			Lucze	
Мо									Anf	ford	erun	gs-					М	arket	ing_	und																
IVIO									ma	anac	geme	ent						Produ										Me	dien	gese	llsch:	aft.				
										_																				_						
								145		C02	2-0.06	H6	IuE			4	15	C	204-0	.17 (IuE)					76							C08	<u>8-0.0</u>	1 Hö	rsaal 1	
																				John, M.							Р	rof. E	hler	s	1			Fr.	Rähse	
																															1					
																															1					
																		_													1					
Di																		arket									obile				l H	umar				
																		Produ	ukt-P	R						Sy	stem	ıe			1	Int	terac	tion		
																															1					
																															l					
																	15	_	204.0	17 /1					120	CC	2 0	06 11	C T	_	120	_	ים בחי	. 0.0	H6 IuE	
					171										+ +	- '	+5		<u> 104-0</u>	.17 (IuE)					120	- ((12-0.0	06 H	<u> </u>		120	-	<u>.02-0</u>	.06	HO IUE	+
				Hr	. KIE	ester																									1					
																															1					
																															1					
		Cyb	ernh	nvsi	cal																										1					
Mi		stem				.1																									1					
	Зу	Stell	15-0	/L-14	iiig-	-																									1					
																															1					
																															1					
	15			C	213-	3.02																									Ш					
				Pro	f. W	oelk'					Pro	of. El	nlers						Pro	f. Weber																
																															1					
																															1					
																															1					
Do	Н	uma	n_C	omp	oute	r					bile						C	yberp													1					
	In	tera	ctio	n-Ü-	-Min	g				Syst	teme	:						Sys	tems												1					
																															1					
	4 F			_		0 01		120		COS		, ,,,	T			- [.	15			212 0 01																
	45 				ا-22ر	0.01		120		CU2	2-0.07				+		+3	_		C13-0.01							-				\vdash	-+	$-\!\!\!+$	+	_	+
											ŀ	r. Ka	ähse																							
								H	luma	an (Com	oute	r																							
Fr											actio		-																							
									11		actio	•••																								
								120		C02	2-0.07	<u>7 H</u> 7	IuE																							
											_			-																						

Kalenderwoche: 40 Datum: 3/10/22 bis 9/10/22 Stand: 19/09/22

ſ	3:30 8:45 9:00 9:15 9:30 9:45 10:00 10:15 10:30 10:45 11:00 11:15 11:30 11:45 12:00 12:15 12:30 12	2:45 13:00 13:15 13:30 13:45 14:0	00 14:15 14:30 14:45 15:00 15:15 15	5:30 15:45 16:00 16:15 16:30 16:	6:45 17:00 17:15 17:30 17:45	18:00 18:15 18:30	0 18:45 19:00 19:15	19:30
				Prof. A				
				Prof. Badr	ri-Höher			
				Hr. Baı	rtels			
	Fe	eiertag		Hr. Ba				
Мо		-		Prof. E				
	Tag der De	eutschen_Einheit		Prof. Bi				
	.45_4656			Prof. Br				
				Hr. Cas	ispar			
			Prof I	Lüssem	Prof. Ehlers		Fr. Rähse	
				Lusselli	TTON EMETS		TT. Ranse	
Di			Anforderungs		Mobile		Computer	
			managemen	t Sy	ysteme	Inte	raction	
			145 C02-0.06	H6 IuE 120 C	02-0.06 H6 IuE	120 CO	2-0.06 H6 IuE	
	Hr. Klester Hr. Loewecke		145 602 0.00	110 101 120 0	02 0.00 110 102	120 00	0.00 110 102	$\overline{}$
	Till Mester							
Mi	Cyberphysical Mobile							
IVII	Systems-ÜL-Ming-1 Systeme-ÜL-Ming-1							
	15 C13-3.02 15 C12-2.70							
	Prof. Woelk Prof. Ehlers	Prof. Webe						$\overline{}$
	Prof. Woelk Prof. Effers	Prof. Webe	=1					
Do	Human_Computer Mobile	Cyberphysical						
סט	Interaction-Ü-Ming Systeme	Systems						
		•						
	45 C22-0.01 120 C02-0.07 H7 IuE 4	5 C13-0.0						
				1 14				-
	Fr. Rähse	Hr. Peterse	n Jo	ohn, M.				
	Human_Computer	Anforderungs-	Marketing_ur	nd				
Fr		management-ÜL-Ming:						
		E 040.5.5						
		.5 C13-3.0	1 15 C1	12-2.14				
i					A mala	***************************************	arbabaltanl	

Wintersemester 2022/2023

Kalenderwoche: 41 Datum: 10/10/22 bis 16/10/22 Stand: 19/09/22

	8:30	3:45 9	:00	9:15	9:30	9:45	10:00	10:15	10:30	10:4	15 11:0	0 11:	15 11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15 13	3:30 13	3:45 14:00	14:15 14:3	0 14:45 15	:00 15:1	5 15:30	15:45 16:00	16:15	16:30 1	16:45 1	7:00 1	7:15 1	7:30 1	7:45 1	8:00 18	3:15 18	8:30 18	3:45 19	9:00 19	:15 19:	:30
													üssen									ohn, M.																Lät	zel, N . Lätz	ч.	
																																						1101	. Lac	201	
Мо											deru agem									ketin roduk												Modi	onac	scall	lscha	f+					
										alla	igeiii	ieiic							FI	ouuk	L-FR	1										-ieui	enge	SCII	SCIIA						
								145	_	C 0) (I	IC T	_				45		CO	1 0 1	7 (1						76								CO	0 0 0	11 112			
								145		CU	12-0.0) o r	16 Iul					45		CU²		7 (IuE) ohn, M.						76			Fr	r. Räl	hse			CU	8-0.0	1 10	rsaa	1 1	
Di																				ketin								н				uter									
																			Pı	roduk	t-PR	l							In	tera	ction	n									
											4	1	Щ.					45		C04	1-0.1	7 (IuE)						120	(C02-(0.06	H6 1	IuE		\dashv						\dashv
				Η	r. Kle	ester					Hr.	Loe	weck	9																											
Mi		Cyb sten				-1		s	yste		obile -ÜL-		g-1																												
	15			(C13-	3.02		15				C12	2-2.70																												
				Pro	of. W	oelk/					Р	rof.	Ehler	S							Prof.	Weber																			
Do	H	uma tera	n_C	omp	oute -Min	r					obile stem									berph Syste		al																			
		ter a	CLIO	0	-1-111	ij				Jy.	stem								,	Jyste	1113																				
	45			(~?? _	0.01		120	1	CO	12-0 C	17 F	17 Iul	<u> </u>				45			C1	13-0.01																			
	7.5					0.01		120	,	CU	2 0.0		Rähse					73				0.01																			
Fr											_Con		ter																												
									Ι	nte	racti	ion																													
								120)	C0	2-0.0)7 H	17 Iul	=																					\bot						\sqcup

Wintersemester 2022/2023

Kalenderwoche: 42 Datum: 17/10/22 bis 23/10/22 Stand: 19/09/22 8:30 8:45 9:00 9:15 9:30 9:45 10:00 10:15 10:30 10:45 11:00 10:15 10:30 10:45 11:00 11:15 11:30 11:45 12:00 12:15 12:00 12:15 12:30 12:45 13:00 13:15 13:30 13:45 14:00 14:15 14:30 14:45 15:00 15:15 15:30 15:45 16:00 16:15 16:30 16:45 17:00 17:15 17:30 17:45 18:00 18:15 18:10 18:15 18:10 18:15 18:10 18:15 18:10 18:15 18:10 18:15 18:15 18:10 18:15 18:10 18:15 1 John, M. Lätzel, M. Prof. Lüssem Prof. Lätzel Anforderungs-Marketing und Mo management Produkt-PR Mediengesellschaft. 145 C02-0.06 H6 IuE C04-0.17 (IuE) C08-0.01 Hörsaal 1 Fr. Rähse Prof. Lüssem Anforderungs-**Human_Computer** Di Interaction management C02-0.06 H6 IuE C02-0.06 H6 IuE Hr. Klester Hr. Loewecke Cyberphysical Mobile Mi Systeme-ÜL-Ming-1 Systems-ÜL-Ming-1 C13-3.02 C12-2.70 Prof. Woelk Prof. Ehlers Prof. Weber Human_Computer Mobile Cyberphysical Interaction-Ü-Ming **Systems** Systeme C02-0.07 H7 IuE C22-0.01 C13-0.01 Fr. Rähse Hr. Petersen John, M. Anforderungs-Marketing_und **Human_Computer** Fr management-ÜL-Ming1 Produkt-PR-ÜL-1 Interaction 15 C12-2.14 120 C02-0.07 H7 IuE C13-3.01

Wintersemester 2022/2023

Kalenderwoche: 43 Datum: 24/10/22 bis 30/10/22 Stand: 19/09/22

	8:30	8:45 9:	:00 9	9:15	9:30	9:45	10:00	10:15	5 10:30	10:4	5 11:0	0 11:	15 11	:30 1	1:45 1:	2:00 1	12:15	12:30	12:45	13:00	13:15 1	3:30	13:45 14:0	00 14:15	14:30	14:45 15:0	0 15:15	15:30	15:45 16	:00 16:	15 16:3	0 16:4	5 17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00	19:15	19:30
													üsse										John, N																	Lä	tzel, of. Lä	М.	
																																								110	/i. Lu	ICZCI	
Мо											deru Igen										ketin roduk													Maa	liana	gese	llaab	-61					
									- 111	ana	igen	ieni	L							P	rouuk	(L-P	K											мес	neng	gese	iisch	iait.					
									_															_																			
								145		C0:	2-0.	06	H6 I	uE					45		C04		17 (Iul John, N							76)			Fr. R	ähse			C)8-0 <u>.</u>	.01 H	örsa	al 1	\dashv
																				Mar	ketin	a L	und								Hun	nan	Com	pute	er								
Di																					roduk											Inte											
																			45		C0	4-0.	17 (Iul	=)						12	20	C02	2-0.0	6 H6	IuE								
				Hr	. Kle	ester					Hr.	Loe	ewec	:ke																													
Mi	Sv	Cybe stem	erpt ıs-Ü	nysi: IL-M	cal ling-	-1		s	Syste		obile -ÜL-		ıg-1																														
	•								•				•																														
	15			(713-	3.02		15				C1	2-2.	70																													
Do																																											
																															+												\dashv
Fr																																											

Kalenderwoche: 45 Datum: 7/11/22 bis 13/11/22 Stand: 19/09/22 Stand: 19/09/22

	8:30	8:45	9:00	9:15	9:30	9:45	10:00 1	0:15 1	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15 14:30	14:45 15:00	15:15 15:30	15:45	16:00	16:15	16:30	16:45 1	7:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00	19:15	9:30
Мо																																										
Di																																										
Mi																																										
Do	In 15	Huma	an_(ction	Comp n-ÜL-	oute	g1	1	.20	9									45	Cył	oerpl Systo	hysi ems	f. We																				
Fr																																										
																																		.			aon		.l l	14	•	

Kalenderwoche: 46, 48 Datum: 14/11/22 bis 4/12/22 Stand: 19/09/22

	8:30	3:45 9:	:00	9:15	9:30	9:45	10:00	10:15	10:30	10:4	5 11:00	11:15	5 11:30	11:45 1	2:00 1:	2:15 12:	:30 12	:45 13:0	0 13:15	13:30	13:45 14:00	14:15 14:30	14:45 15:00	15:15 15:30	15:45 16:00	16:15 10	3:30 16:45	17:00	17:15 17	:30 17:45	18:00	18:15	18:30	18:45 1	9:00 1	9:15 1	9:30
													issem								John, M.														tzel,		
																					,														f. Lät		
									An	ford	derur	ngs-						Ma	arketii	ng_ι	ınd																
Мо											gem								Produ										Medie	naese	ellsch	naft.					
											J							-			- -																
								145	5	C02	2-0.0	6 H	6 IuE	:			4	5	CC)4-0.	17 (IuE)					76						C	08-0.	01 H	örsaa	al 1	
																								Prof. Lüs	ssem												
																								11011 201													
																							Anford	erungs-													
Di																								gement													
																								,													
																						145	C02	-0.06 H	5 IuE												
				Hr	r. Kle	ester					Hr.	Loev	vecke																								
		Cybe	erpł	hvsi	cal					Мс	bile																										
Mi	Sv	stem				-1		۱ ۵	veta		-ÜL-I		1-1																								
	Jy	Stem		, L 1-1	9	-			ystc		OL .	9	, -																								
	15			(C13-	3.02		15				C12	-2.70																								
						/oelk							hlers					'		Pro	f. Weber																
				110	JI. VV	VOCIR	1					01. L		'						110	i. WCDCi																
_	н	umaı	n C	omi	pute	er				Мс	bile							C	yberpl	hvsi	cal																
Do		eract									teme								Syst																		
		o. a o o		-		.9-				٠,٠		_							٥,50																		
	15			(C13-	3.01		120)	C02	2-0.0	17 H	7 IuE				4:	5			13-0.01																
																					Petersen			loh	n, M.												
																					CCCIDCII			3011	, '												
I_																		Aı	nforde	rune	qs-		Market	ing_und													
Fr																	n				-Ming1			-PR-ÜL-:													
																	"	.a.iug	,		· ······y±		. Jaunt	UL	-												
																	1	5		(13-3.01	15		C12-	2.14												
ш																	12.	_			5.01	110		C12	1					. .							—

Kalenderwoche: 47 Datum: 21/11/22 bis 27/11/22Stand: 19/09/22

	8:30	3:45 9:00	9:1:	5 9:3	30 9:	45 1	10:00	10:15	10:30	10:45	11:00	11:1	5 11:30	11:45 12	:00 12:15	12:30	12:45 1	3:00 1	3:15 13:	30 13:	14:00	14:15 14:3	30 14:45	15:00	15:15 15	:30 15:45	16:00	16:15	16:30 1	6:45 17	7:00 17	15 17	30 17:4	5 18:00	18:15	18:30				9:30
										_			ssem								hn, M.						1					_	· <u> </u>	_	· <u> </u>		Lä	tzel,	М.	
																																					Pro	f. Lä	tzel	
									Δnf	ford	erur	าตร-					ı	Mark	eting	un	d																			
Мо										anag									odukt		_										м	edie	nges	ellsc	haft.					
											,	•						• • • •	Juunt														900							
																																			_		.			
	_		-			-	_	145		C02	-0.0	<u>6 Н</u>	6 IuE				45		C04-		' (IuE)					+	+	76	-	_	-	_	_	_	<u> C</u> (<u>08-0.</u>	.01 H	orsa	al 1	—
																				Jo	hn, M																.			
																																					.			
																																					.			
Di																		Mark	eting	_un	d																.			
וט																			odukt																		,			
																																					.			
																																					.			
																	45		C04-	-0 17	' (IuE)																,			
			_	Hr	Kles	ter					Hr	Loev	vecke				7.5		C0-T	0.17	(IUL)											+		+	+					
					IXICS							LOCV	VCCKC	1																							.			
																																					.			
																																					.			
Mi		Cyber									bile 																										.			
	Sy	stems	-ÜL	-Mir	1g-1			Sy	/ste	me-	ÜL-N	Ming	j-1																								.			
																																					.			
																																					.			
	15			C1	3-3.	02		15				C12	-2.70																								.			
			F		Wo								hlers						Р	rof.	Weber													Т						
																																					.			
																																					,			
			C -							N# - 1	L:-							C	I	!																	,			
Do		uman_									bile								erphy		ı																,			
	Int	eractio	on-U	ıL-M	ııng	1			:	Syst	eme	е						S	ysten	ns																	.			
																																					,			
																																					,			
	15			C1	3-3.	01		120		C02	-0.0	<u>7 H</u>	7 IuE				45			C1:	3-0.01																			
						T												T									1			T	T				-7		ıŢ		\Box	
																																					,			
																																					,			
Fr																																					,			
																																					,			
																																					,			
																																		\perp						

Wintersemester 2022/2023

Kalenderwoche: 49 Datum: 5/12/22 bis 11/12/22 Stand: 19/09/22

	8:30	8:45 9:00	9:15	9:30	9:45	10:00	10:15	10:30					11:45 12:00	12:15 12:30	12:45 1	3:00 13	3:15 13:30			14:45 15:00	15:15 15:3	15:45 16:	00 16:15	16:30	16:45 17	:00 17:1	5 17:30	17:45	18:00 1	18:15 1	18:30):30
										Prof.	Lüs	sem						John, M															zel, N		
																																Pro	f. Lät	zel	
								Δnf	orde	rune	ne-					Mark	eting_	und																	
Мо									nage								dukt-									Мс	dien	gesel	lech:	aft					
								IIIa	mage	Cilic						FIU	uunt-	FK								PIC	uicii	gesei	isciie	ait.					
							145	-	C02-	0.06	H6	IuE			45		C04-0).17 (IuE					76			_	-	_	-	C0	<u>.0-8</u>	<u>01 Н</u>	örsaa	l 1	— [
																		John, M	-																
																Mark	eting_	und																	
Di																	dukt-																		
			Ь.			+									45		C04-0).17 (IuE)				+			+		+		-	_		_	+	\dashv
				Hr. Kl	leste	r			F	Hr. Lo	oewe	ecke																							
		Cyber	phys	sical					Mob	ile																									
Mi	S۱	stems			-1		Sv		ne-Ü		ing-	1																							
				_	•						_																								
				040			15			_																									
	15			C13			15				.12-,	2.70						6 14/ 1												-					
			Р	rof. V	voeik												Pr	of. Webe																	
De		uman_														Cybe	erphys	ical																	
Do		eractio															ystem																		
					_												-																		
	15			C13	2 01										45			C13-0.0																	
	13				-3.01	+									43			C13-0.0.																	\dashv
Fr																																			
1.1																																			
ш						1																													

Wintersemester 2022/2023

Kalenderwoche: 50 Datum: 12/12/22 bis 18/12/22 Stand: 19/09/22 8:30 8:45 9:00 9:15 9:30 9:45 10:00 10:15 10:30 10:45 11:00 10:15 10:30 10:45 11:00 10:15 11:30 11:45 12:00 12:15 12:30 12:45 13:00 13:15 13:30 13:45 14:00 14:15 14:30 14:45 15:00 15:15 15:30 15:45 16:00 16:15 16:30 16:45 17:00 17:15 17:30 17:45 18:00 18:15 18:30 18:45 19:00 19:15 19:30 Prof. Lüssem John, M. Lätzel, M. Prof. Lätzel Anforderungs-Marketing und Мо management Produkt-PR Mediengesellschaft. C04-0.17 (IuE) C08-0.01 Hörsaal 1 145 C02-0.06 H6 IuE Prof. Lüssem Anforderungs-Di management C02-0.06 H6 IuE Hr. Klester Hr. Loewecke Cyberphysical Mobile Mi Systems-ÜL-Ming-1 Systeme-ÜL-Ming-1 C13-3.02 C12-2.70 Prof. Weber Cyberphysical Do **Systems** C13-0.01 Hr. Petersen John, M. Anforderungs-Marketing_und Fr management-ÜL-Ming1 Produkt-PR-ÜL-1 15 C13-3.01 C12-2.14

Wintersemester 2022/2023

Kalenderwoche: 51 Datum: 19/12/22 bis 25/12/22 Stand: 19/09/22

8	:30 8:	:45 9:	00:00	9:15	9:30	9:45	10:00	10:15	10:30					11:45	12:00	12:15	12:30	12:45	13:00	13:15				4:15 14:30	14:45 1	5:00 1	5:15 15:3	0 15:45	16:00	16:15	16:30 1	6:45 17	:00 17	7:15 17:	30 17:	45 18:00	18:15	18:30				9:30
											Prof.	Lüss	sem									John,	М.																	tzel, of. Lä		
																																							Pro	oi. La	ıtzei	
Мо										orde									Mar	keti	ng_ι	ınd																				
									ma	nag	eme	nt							Pı	odu	kt-P	R											M	ledie	nges	sellsc	haft.					
								145		C02-	0.06	H6	IuE					45		C		17 (I								76		_			_		C	08-0	.01 H	örsa	al 1	— ∦
									imax,		F	r. Rä	ihse									John,	Μ.																			
								'	18																																	
Di								ı	luma	an_C	Comp	outei	r								ng_ι																					
-										ctior									Pı	odu	kt-P	R																				
											_		_																													
								120										45		C)4-0 <u>.</u>	17 (I	uE)																			— ∦
				Hr	. Kle	ester				ŀ	Hr. Lo	oewe	ecke																													
Mi	(Cyb	erpl	nysid	cal					Mob																																
	Sys	stem	ns-Ü	L-M	ing-	1		Sy	ystei	me-Ü	JL-M	ing-	1																													
1	.5			Ç	213-3	3.02		15			C	212-2	2.70																													— ∦
Do																																										
$\vdash \vdash$	\perp																											\perp				_			_							—∦
Fr																																										
																																			<u> </u>							