

Lineare
Algebra und
Analytische
Geometrie
(WS 2013/14)

Matrikelnr.	501	502	503	504	505	Serie 5
						40
131118	3	10	9	9		31
148003	9	5	5	8		27
163303						0
168113	4	10	5	8		27
185957						0
506581	10	10	9	9		38
511880						0
512513	9	10	9	9		37
519072						0
519073	7	8	7	8		30
519383	5	10	8	4		27
521230						0
526224						0
526276	8	10		10		28
526390			7			7
526480						0
527408						0
530225						0
532386						0
532836	8	10		10		28
533534	9	0	10	8		27
535018	6	7	8	7		28
535083	1	0	6	2		9
536832						0
537472						0
537688						0
538519						0
538967	6	10	8	10		34
539293						0
539452						0
539588	6	7	8	7		28
539691						0
542417						0
542963	10	7	1	7		25
542980	7	9	10	6		32
543001						0
543090						0
543236						0
543876						0
544028						0
544647						0
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545088	8	4	9	5		26
545684		10		8		18
546857	7		5	10		22
546985						0

547353					0
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548404					0
548599					0
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550292	8	4	4	5	21
550522	7	10	5	7	29
550595	10	3	2	10	25
550741	9	5	5	8	27
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550997					0
551096					0
551240	1	10	2	8	21
551399					0
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551742					0
551750					0
551751	9	10	9	10	38
551831	10	10	3	5	28
552292	1	8	3	8	20
552567	7	8	10	9	34
552687	10	10	3	5	28
552776		5	7	8	20
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553022	0	10	5	10	25
553094					0
553186	6	10	5	8	29
553757	2		5	0	7
553872	8	4	4	5	21
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553886					0
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554430	3	3	8	9	23
554682					0
554878	3	6	6	5	20
554916					0
555034					0
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555114	3	10	3	3	19
555155					0
555554					0
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556599					0
556603	9	10	6	6	31
556621	9	7	7	6	29
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556641	9	7	7	6	29
556669		7	0	6	13
556678		10		7	17
556761	7	4	7	8	26
556802					0
556833	10	9	10	6	35

556855	9	9	2	4	24
556909					0
557090	9	10	7	4	30
557105	6	0		7	13
557114	5	6	3	9	23
557120	7	10	4	9	30
557121					0
557132	1	4	5	3	13
557140	0	10	4		14
557213					0
557244	2	10	6	4	22
557280	7	10	8	7	32
557375	9	3	10	8	30
557404	7	2	4	10	23
557407	4	8	3	5	20
557463	6	5	9	9	29
557469	10	7	7	10	34
557486	7	8	7	4	26
557554					0
557573	9	3	8	10	30
557584					0
557613	3	10	3	8	24
557692		10		7	17
557706	9	0	8	8	25
557725	8	10	10	10	38
557728					0
557756	7	10	4	9	30
557797		0		9	9
557807	7	0	1	6	14
557833	10	8	7	10	35
557836	4	7	8	8	27
557860	7	5	9	9	30
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557899	6	5	9	9	29
557922	10	2	4	7	23
557925	9		7		16
557965	7	5	9	7	28
557977	7	10	8	10	35
557980	7	8	8	6	29
557982	9	10	3	5	27
557988	1	10	5	5	21
557999	0	2	5	4	11
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558182					0
558239					0
558253	7	5	9	10	31
558258	3	10	8	10	31
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558331					0
558359	6	10		8	24
558367	5	10	6	5	26
558387	8	8	7	9	32

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558405	5	7	4	5	21
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558442	7	7	2	5	21
558482	10	8	9	9	36
558509	1	4	5	3	13
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558552	0	2	4	6	12
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558605					0
558612	10	6	2	6	24
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558720					0
558729	8	4		5	17
558782	2	5	2	8	17
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558895	10	9	10	6	35
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559110	6	10	8	8	32
559121	7	7	8	2	24
559172					0
559219	10	7	7	3	27
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559308	5	10	6	5	26
559310	7	10	8	5	30
559320	10	3	2	10	25

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559383		5		3	8
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559624	10	8	9	9	36
559637		10	10	10	30
559659		2		7	9
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559749	3	10	3	8	24
559781	6	10	2	7	25
559793	6	3	10	9	28
559848		8	5	8	21
559936	8	7	8	6	29
559960	8	3	7	10	28
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560049	10	7	7	3	27
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560132					0
560216					0
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560314					0
560318					0
560364					0
560392	9	7	10	10	36
560394	2		7	0	9
560400	8	8	7	9	32
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560441					0
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560535	10	6	10	8	34
560537	10	7	1	7	25
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560626		5	5	5	15
560658					0
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560774	7	5	9	9	30
560793		5		3	8
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560937	9	3	8	10	30
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560971					0
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561873	8	10	8	9	35
561956	7	10	8	5	30
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562381	6	10		8	24
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562590					0
562594		7		7	14
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563057					0
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563151	10	3	2	8	23
563220	0	0	4		4