

Lecture 1
2023/2024

Microwave Devices and Circuits for Radiocommunications

2023/2024

- 2C/1L, **MDCR**
- Attendance at minimum 7 sessions (course or laboratory)
- Lectures- **associate professor Radu Damian**
 - Tuesday 16-18, ~~Online~~, P8
 - E – 50% final grade
 - problems + (2p atten. lect.) + (3 tests) + (bonus activity)
 - first test L1: 20-27.02.2024 (t₂ and t₃ not announced, lecture)
 - 3att.=+0.5p
 - all materials/equipments authorized

2023/2024

- Laboratory – **associate professor Radu Damian**
 - Tuesday 08-12, II.13 / (08:10)
 - L – 25% final grade
 - ADS, 4 sessions
 - Attendance + **personal results**
 - P – 25% final grade
 - ADS, 3 sessions (-1? 20.02.2024)
 - personal homework

Materials

■ <http://rf-opto.etti.tuiasi.ro>

The screenshot shows a web browser window for the URL http://rf-opto.etti.tuiasi.ro/microwave_cd.php?chg_lang=0. The page title is "Microwave Devices and Circuits for Radiocommunications (English)". The main content area displays course details for "Course: MDCR (2017-2018)" and various sections like Activities, Evaluation, Grades, Attendance, Lists, and Materials. At the bottom of the page, there is a footer menu with links for Main, Courses, Master, Staff, Research, Grades, Student List, Exams (which is underlined), and Photos. On the right side of the footer, there is a logo for "RF-OPTO" with a globe icon containing the letters "ETTI". Below the logo, there are language selection links: "English" (with a British flag icon) and "Romana" (with a Romanian flag icon). The "English" link is circled in red.

Laboratorul de Microunde și Optică

Main Courses Master Staff Research Students Admin

Microwave CD Optical Communications Optoelectronics Internet Antennas Practica Networks Educational software

Microwave Devices and Circuits for Radiocommunications (English)

Course: MDCR (2017-2018)

Course Coordinator: Assoc.P. Dr. Radu-Florin Damian
Code: EDOS412T
Discipline Type: DOS; Alternative, Specialty
Credits: 4
Enrollment Year: 4, Sem. 7

Activities

Course: Instructor: Assoc.P. Dr. Radu-Florin Damian, 2 Hours/Week, Specialization Section, Timetable:
Laboratory: Instructor: Assoc.P. Dr. Radu-Florin Damian, 1 Hours/Week, Group, Timetable:

Evaluation

Type: Examen

A: 50%, (Test/Colloquium)
B: 25%, (Seminary/Laboratory/Project Activity)
D: 25%, (Homework/Specialty papers)

Grades

[Aggregate Results](#)

Attendance

[Course](#)
[Laboratory](#)

Lists

[Bonus-uri acumulate \(final\)](#)
[Studentii care nu pot intra in examen](#)

Materials

Course Slides

MDCR Lecture_1 (pdf, 5.43 MB, en,
MDCR Lecture_2 (pdf, 3.67 MB, en,
MDCR Lecture_3 (pdf, 4.76 MB, en,
MDCR Lecture_4 (pdf, 5.58 MB, en,

RF-OPTO

ETTI

English | Romana |

Main Courses Master Staff Research

Grades Student List Exams Photos

Online Exams

In order to participate at online exams you must get ready following:

Materials

- RF-OPTO
 - <http://rf-opto.eti.tuiasi.ro>
- David Pozar, “Microwave Engineering”, Wiley; 4th edition , 2011
 - 1 exam problem ← Pozar
- Photos
 - sent by ~~email~~/online exam
 - used at lectures/laboratory

Photos



Date:

Grupa 5304 (2015/2016)

Specializarea Tehnologii si sisteme de telecomunicatii

Marca 5184

[Trimite email acestui student](#) | [Adauga acest student la lista \(0\)](#)

Detalii curente

Finantare Buget

Bursa Fara Bursa

Observatii



Date:

Grupa 5304 (2015/2016)

Specializarea Tehnologii si sisteme de telecomunicatii

Marca 5184

[Acceseaza ca acest student](#)

Note obtinute

Disciplina	Tip	Data	Descriere	Nota	Puncte	Obs.
TW	Tehnologii Web					
	N	17/01/2014	Nota finala	10	-	
	A	17/01/2014	Calevici Tehnologii Web 2013/2014	10	7.55	
	B	17/01/2014	Laborator Tehnologii Web 2013/2014	9	-	
	D	17/01/2014	Tema Tehnologii Web 2013/2014	9	-	

[Trimite email acestui student](#) | [Adauga acest student la lista \(0\)](#)

Detalii curente

Finantare Buget

Bursa Bursa de Studii

Observatii

Photos

Grupa 5403											
Nr.	Student	Prezent		Nr.	Student	Prezent		Nr.	Student	Prezent	
1	ANGHELUS IONUT-MARCUS		<input type="checkbox"/> Prezent	2	ANTIGHIN FLORIN-RAZVAN		Fotografia nu există	3	ANTONICA BIANCA		Fotografia nu există
4	APOSTOL PAVEL-MANUEL		Fotografia nu există	5	BALASCA TUDIAN-PETRU		Fotografia nu există	6	BOSTAN ANDREI-PETRICA		Fotografia nu există
7	BOTEZAT EMANUEL		<input type="checkbox"/> Prezent	8	BUTUNOI GEORGE-MADALIN		Fotografia nu există	9	CHILEA SALUCA-MARIA		Fotografia nu există
10	CHRITOIU CATERINA		<input type="checkbox"/> Prezent	11	CODOC MARIUS		<input checked="" type="checkbox"/> Prezent	12	COJOCARU AURA-FLORINA		<input type="checkbox"/> Prezent

Nr. Student

Prezent

2 ANTIGHIN
FLORIN-RAZVAN

<input type="checkbox"/> Prezent			
Puncte: 0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Nota: 0			
Obs:			

Fotografia nu există

Adrese email

- Sefii de grupa
 - lista cu adrese de email **utilizate** de toti studentii
 - poate fi @student.etti.tuiasi.ro (@gmail @yahoo etc.)
 - **rdamian@etti.tuiasi.ro**

Access

- Not customized



Date:

Grupa	5304 (2015/2016)
Specializarea	Tehnologii si sisteme de telecomunicatii
Marca	5184

[Acceseaza ca acest student](#)

Note obtinute

Disciplina	Tip	Data	Descriere	Nota	Puncte	Obs.
TW	Tehnologii Web					
	N	17/01/2014	Nota finala	10	-	
	A	17/01/2014	Colocviu Tehnologii Web 2013/2014	10	7.55	
	B	17/01/2014	Laborator Tehnologii Web 2013/2014	9	-	
	D	17/01/2014	Tema Tehnologii Web 2013/2014	9	-	

Nume

Email

Cod de verificare

Trimite

Online

- access to **online exams** requires the **password** received by email

English | Romana |

Main Courses Master Staff Research **Student List**

Grades Student List Exams Photos

POPESCU GOPO ION

Fotografia nu există

Date:

Grupa	5700 (2019/2020)
Specializarea	Inginerie electronica si telecomunicatii
Marca	7000000

[Access the site as this student](#) | [Request access to software](#)

Grades

Inca nu a fost notat.

Main Courses Master Staff Research

Grades **Student List** Exams Photos

Login

Use the last name and email stored in the database

Name
POPESCU GOPO

Email/Password

Write the code below

828f26b

Send

Online

- access email/password

Main Courses Master Staff Research

Grades Student List Exams Photos

POPESCU GOPO ION

Fotografia nu există

Date:

Grupa	5700 (2019/2020)
Specializarea	Inginerie electronica si telec
Marca	7000000

You access the site as **this student!**

Main Courses Master Staff Research

Grades Student List Exams Photos

POPESCU GOPO ION

Fotografia nu există

Date:

Grupa	5700 (2019/2020)
Specializarea	Inginerie electronica si telec
Marca	7000000

You access the site as **this student (including exams)!**

Password

■ received by email

Important message from RF-OPTO Inbox x

Radu-Florin Damian
to me, POPESCU ▾

Romanian ▾ English ▾ Translate message

 Laboratorul de Microunde si Optoelectronica
Facultatea de Electronica, Telecomunicatii si Tehnologia Informatiei
Universitatea Tehnica "Gh. Asachi" Iasi

In atentia: POPESCU GOPO ION

Parola pentru a accesa examenele pe server-ul rf-opto este
Parola: [REDACTED]

Identificati-vă pe [server](#), cu parola, cat mai rapid, pentru confirmare.

Memorati acest mesaj intr-un loc sigur, pentru utilizare ulterioara

Attention: POPESCU GOPO ION

The password to access the exams on the rf-opto server is
Password: [REDACTED]

Login to the [server](#), with this password, as soon as possible, for confirmation.

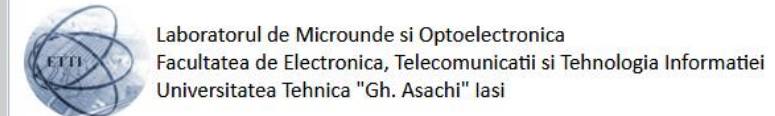
Save this message in a safe place for later use

Reply Reply all Forward

Important message from RF-OPTO Correspondents

From Me <rdamian@etti.tuiasi.ro> ★
Subject: Important message from RF-OPTO

To [REDACTED] ★
Cc Me <rdamian@etti.tuiasi.ro> ★



In atentia: POPESCU GOPO ION

Parola pentru a accesa examenele pe server-ul rf-opto este
Parola: [REDACTED]

Identificati-vă pe [server](#), cu parola, cat mai rapid, pentru confirmare.

Memorati acest mesaj intr-un loc sigur, pentru utilizare ulterioara

Attention: POPESCU GOPO ION

The password to access the exams on the rf-opto server is
Password: [REDACTED]

Login to the [server](#), with this password, as soon as possible, for confirmation.

Save this message in a safe place for later use

Online exam manual

- The online exam app used for:
 - ~~lectures (attendance)~~
 - laboratory
 - project
 - ~~examinations~~

Materials

Other data

[Manual examen on-line \(pdf, 2.65 MB, ro, !\[\]\(b3131996c2d47980618867ba93d92313_img.jpg\)](#)

[Simulare Examen \(video\) \(mp4, 65.12 MB, ro, !\[\]\(0678d1887db22e3f6b52fe38cd7e7b5b_img.jpg\)](#)

Online exam

- always against a **timetable**
 - long period (project submission/laboratory results)
 - ~~short period (tests: 15min, exam: 2h)~~

Announcement 23:59 (10/05/2020)	Support material 00:05 (11/05/2020)	Exam Topics 00:07 (11/05/2020)	Results 00:10 (11/05/2020)	End 00:20 (15/05/2020)	Confirmation 00:20 (16/05/2020)	Next timeframe in: 05 m 43 s Refresh now
------------------------------------	--	-----------------------------------	-------------------------------	---------------------------	------------------------------------	---

Announcement

This is a "fake" exam, introduced to familiarize you with the server interface and to perform the necessary actions during an exam: thesis scan, selfie, use email for co...

Server Time

All exams are based on the server's time zone (it may be different from local time). For reference time on the server is now:

10/05/2020 23:59:16

Online results submission

- many numerical values/files

Schema finala	Rezultate - castig	Rezultate - zgromot	Fisier justificare calcul (factor andrei)	Fisier zap (optional)	T1, fisier parmetri S	T2, fisier parmetri S	Z1	Z2	Z3	Z4	Z5	Z6	Z7	Ze1	Zo1	Ze2	Zo2	Ze3	Zo3	Ze4	Zo4	Ze5	Zo5	Ze6
86 - 5428 - 259 ...	86 - 5428 - 260 ...	86 - 5428 - 261 ...	86 - 5428 - 316 ...	-	86 - 5428 - 314 ...	86 - 5428 - 315 ...	148.33	155.88	202.12	164.35	180.91	30.29	185.19	79.9	37	68.89	45.14	61.83	45.05	57.97	46.02	61.85	45.05	68.8
86 - 5622 - 259 ...	86 - 5622 - 260 ...	86 - 5622 - 261 ...	86 - 5622 - 316 ...	-	86 - 5622 - 314 ...	86 - 5622 - 315 ...	26.97	153.5	34.64	35.79	55.56	26.212	10.693	0	0	0	0	0	0	0	0	0	0	0
86 - 5488 - 259 ...	86 - 5488 - 260 ...	86 - 5488 - 261 ...	86 - 5488 - 316 ...	-	86 - 5488 - 314 ...	86 - 5488 - 315 ...	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
86 - 5391 - 259 ...	86 - 5391 - 260 ...	86 - 5391 - 261 ...	86 - 5391 - 316 ...	-	-	-	50	50	50	50	50	50	50	70.14	40.39	61.85	44.59	55.7	45.2	54.89	45.38	58.65	45.8	70.0
86 - 5664 - 259 ...	86 - 5664 - 260 ...	86 - 5664 - 261 ...	86 - 5664 - 316 ...	-	86 - 5664 - 314 ...	86 - 5664 - 315 ...	168.02	150.5	178.28	133.75	92.12	121.67	144.48	94.36	36.19	70.77	42.56	65.69	42.05	55.17	42.29	65.59	42.05	70.7
86 - 5665 - 259 ...	86 - 5665 - 260 ...	86 - 5665 - 261 ...	86 - 5665 - 316 ...	-	86 - 5665 - 314 ...	86 - 5665 - 315 ...	162.2	80.8	209.2	140.85	135.1	183.7	167.6	94.58	36.15	78.16	39.77	65.57	45.05	65.57	45.05	78.16	39.77	94.5
86 - 5433 - 259 ...	86 - 5433 - 260 ...	86 - 5433 - 261 ...	86 - 5433 - 316 ...	-	86 - 5433 - 314 ...	86 - 5433 - 315 ...	165.138	106.228	226.157	130.134	72.71	180.177	164.616	101.36	36.11	77.22	42.49	68.02	45.62	60	45.42	68.02	45.62	77.2
86 - 5608 - 259 ...	86 - 5608 - 260 ...	86 - 5608 - 261 ...	86 - 5608 - 316 ...	-	86 - 5608 - 314 ...	86 - 5608 - 315 ...	150.84	152.5	30.94	32.37	54.36	19.837	29.85	64.14	40.145	54.32	46.32	53.8	46.7	53.8	46.7	54.32	46.32	54.9
86 - 5555 - 259 ...	86 - 5555 - 260 ...	86 - 5555 - 261 ...	86 - 5555 - 316 ...	-	86 - 5555 - 314 ...	86 - 5555 - 315 ...	168.001	150.288	178.399	133.115	92.491	121.257	144.126	97.05	36.16	71.13	43.09	65.45	42.12	55.66	42.18	65.45	42.12	71.1

Online results submission

- many numerical values

i	z1	z2	z3	z4	z5	z6	z7	z8
1	148.33	155.88	202.12	164.35	180.91	30.29	185.19	0
2	26.97	153.5	34.64	35.79	55.56	26.212	10.693	0
3	0	0	0	0	0	0	0	0
4	50	50	50	50	50	50	50	50



Online results submission

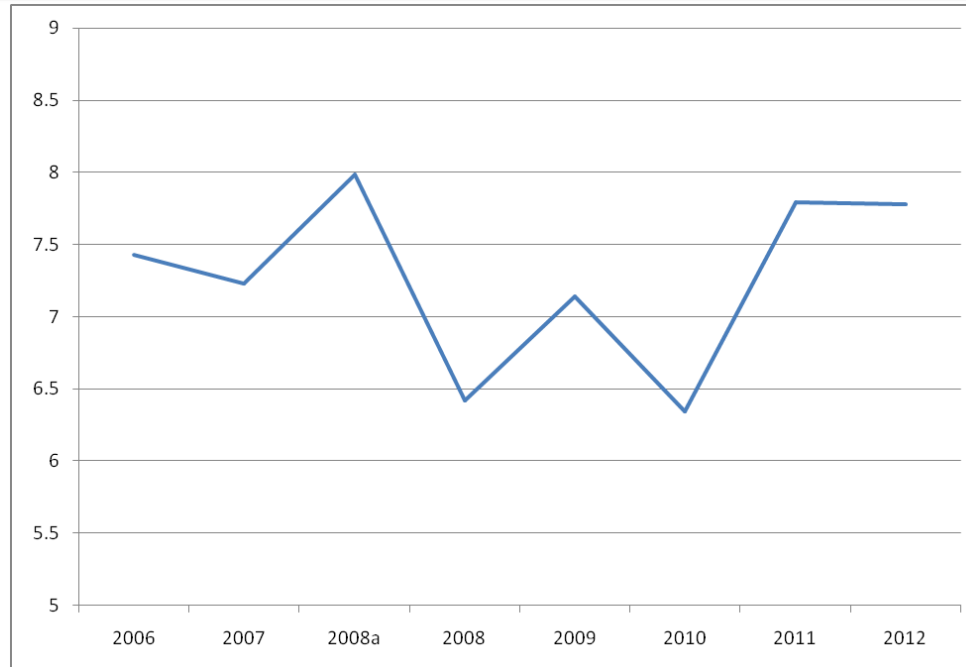
Grade = Quality of the work +
+ Quality of the submission

MOTTO (RO)

- “Universitatea nu e pentru mase locul de unde emana cunoasterea, ci un obstacol intre individ si diploma pe care i-a harazit-o destinul”
- “Universitatea fiind ceva care se interpune in mod imoral intre individ si dreptul lui natural de a fi diplomat, individul are obligatia morala sa triumfe asupra universitatii prin orice mijloace”
 - Sursa citat: Internet, user: “un student batran si plesuv”

Exam

- individual topics
- Grades
 - 2006: 7.43
 - 2007: 7.23
 - 2008: 7.98
 - 2008: 6.42
 - 2009: 7.14
 - 2010: 6.34
 - 2011: 7.79
 - 2012: 7.77
- First time (unannounced)
 - 50% of the students left the exam in the first 10 minutes
 - 50% of those who stayed did not pass
 - overall passing percentage 25%, litigation rate: 0%
- Next examinations (announced)
 - litigation rate : 0%



Exam



Grades

Microwave Devices and Circuits (English)

Course: MDC (2020-2021)

Course Coordinator: Assoc.P. Dr. Radu-Florin Damian

Code: EDID407

Discipline Type: DID; Required, Domain

Credits: 3

Enrollment Year: 4, Sem. 8

Activities

Course: Instructor: Assoc.P. Dr. Radu-Florin Damian, 2 Hours/Week, Specialization Section, Timetable:

Laboratory: Instructor: Assoc.P. Dr. Radu-Florin Damian, 1 Hours/Week, Group, Timetable:

Evaluation

Type: Colloquium

A: 50%, (Test/Colloquium)

B: 25%, (Seminary/Laboratory/Project Activity)

D: 25%, (Homework/Specialty papers)

Grades

[Aggregate Results](#)

Lists

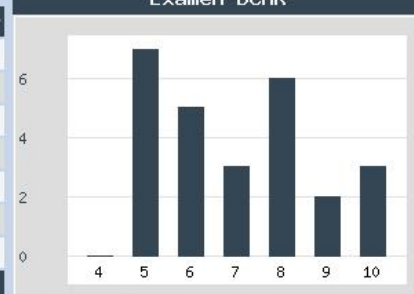
[Bonus points \(final\)](#)

Statistici

Nota.	Numar
4	0
5	0
6	8
7	7
8	6
9	4
10	1
TOTAL	26



Exam.	Numar
4	0
5	7
6	5
7	3
8	6
9	2
10	3
TOTAL	26

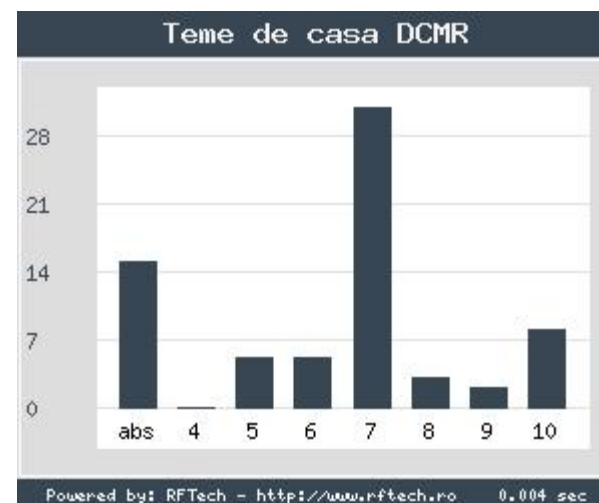
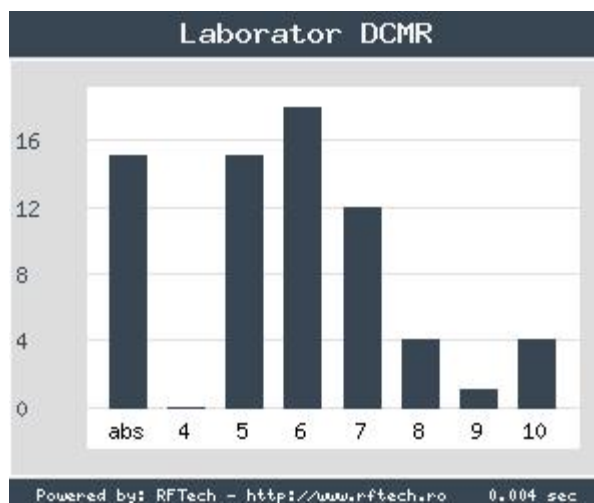
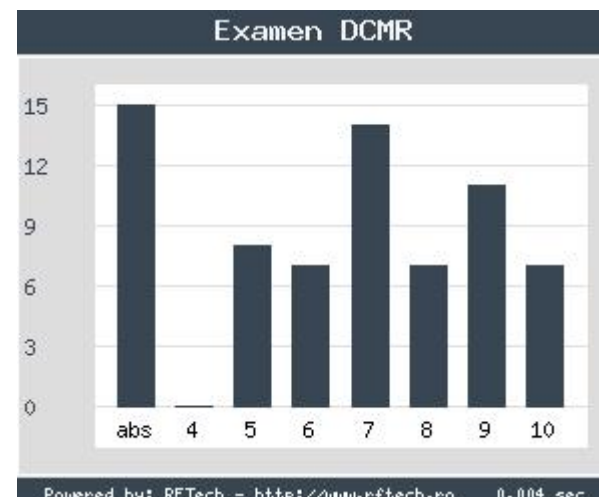
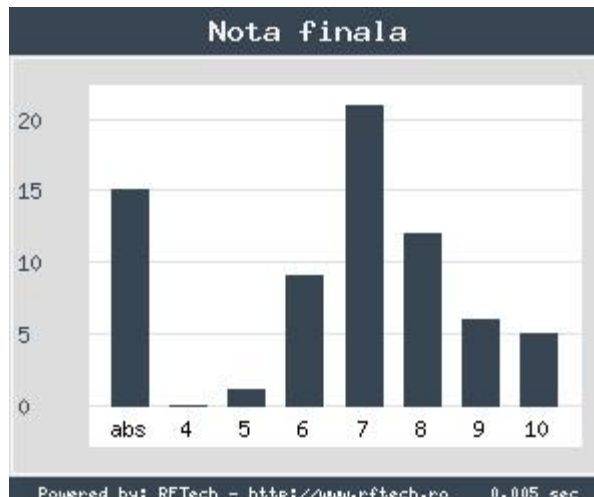


Labo.	Numar
4	0
5	4
6	4
7	10
8	2
9	3
10	3
TOTAL	26



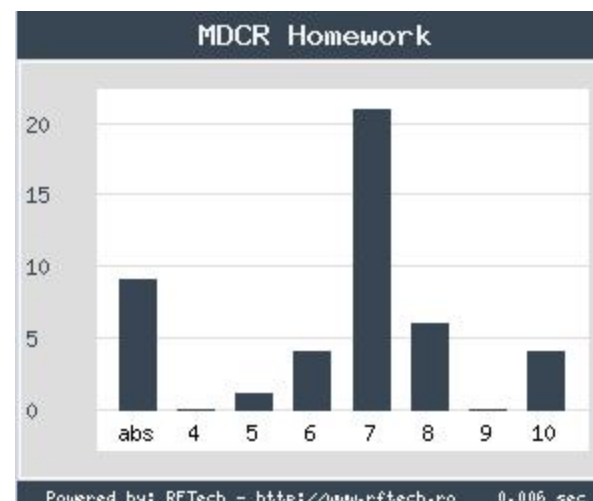
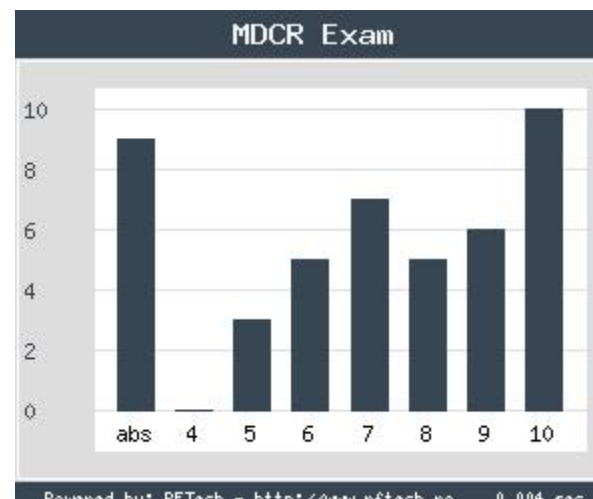
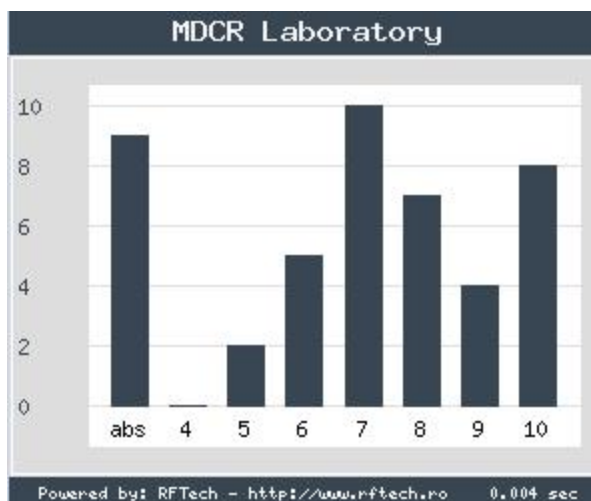
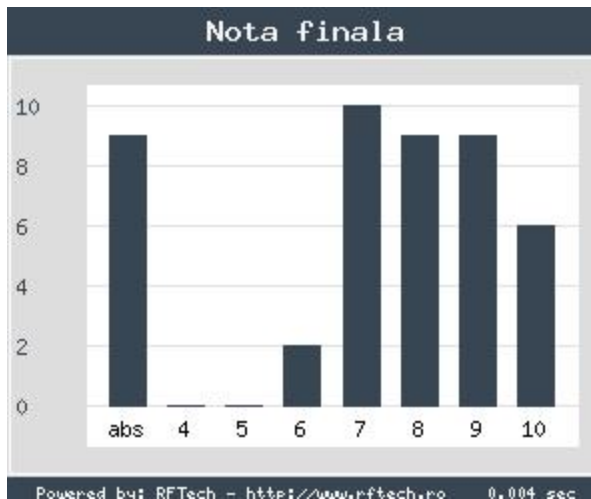
Grades

■ 2019/2020



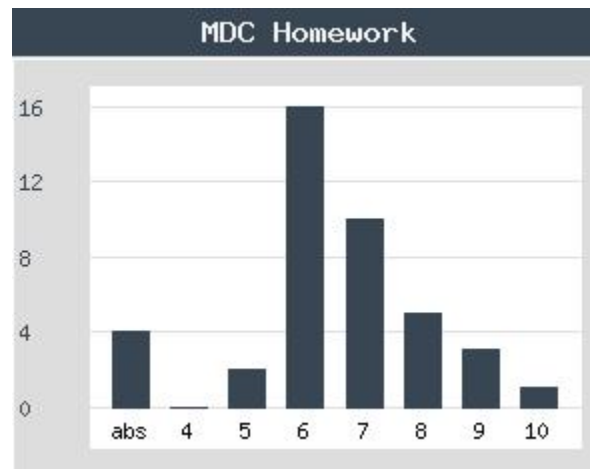
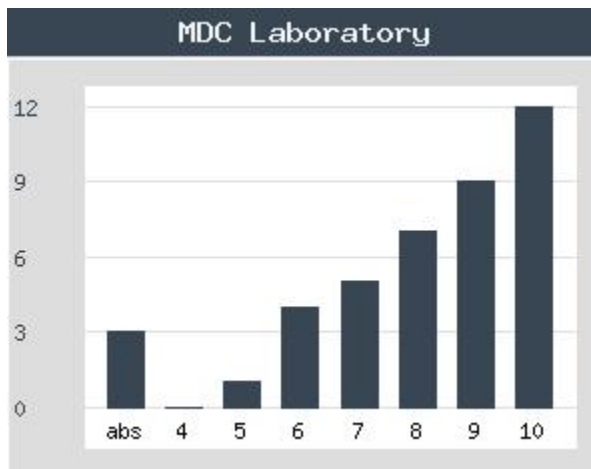
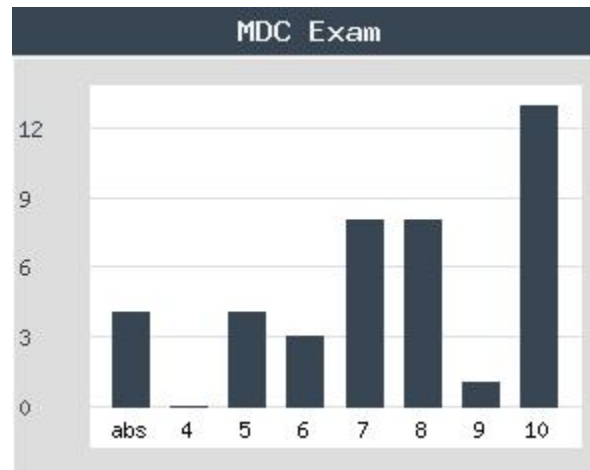
Grades

■ 2019/2020 - eng



Grades

■ 2020/2021 - eng



Attendance, Lists

The screenshot shows a software interface with a light blue background. On the left, there are several menu items: 'Grades' (in bold), 'Aggregate Results' (underlined), 'Attendance' (in bold), 'Course' (underlined), 'Laboratory' (underlined) which is circled in red. Below 'Attendance' is another section titled 'Lists' (in bold). Under 'Lists', there are three items: 'Studenti care nu pot intra in examen' (underlined), 'Bonus-uri acumulate (final)' (underlined), and 'Punctaj laborator' (underlined) which is also circled in red. At the bottom is a section titled 'Materials' (in bold).

- Attendance
- minimum 7 sessions
- Activity bonus
- Homework
- individual data
- etc.

Bonus

Group	Course attendance	B. attendance	B. supplemental	B. photo	B. T1	B. T2	B. T3	Total Bonus	Obs.
5411	4.6	0.5		1		0	0.1	1.6	-
5411	17	2.5		1	0.75	0	0.5	4.75	-
5411	12.6	2		1		0	0.1	3.1	-
5411	9.6	1.5		1	0.25		0	2.75	-
5411	5.2	0.5		1		0	0	1.5	-
5411	12	2		0.5		0		2.5	-
5411	16.15	2.5		0.5	0.5	0.3		3.8	-
5411	18	2.5	1.5	1	0		0.1	5.1	-
5411	15.725	2.5		1	0.75	0	0	4.25	-
5411	18	2.5	1.75	1	0.63	0	1	6.88	-
5411	1.2	0		1				1	-
5411	13	2	0.5	1	0.13	0	0	3.63	-
5411	15.375	2.5		1	1	0		4.5	-
5411	5.075	0.5	0.05	0				0.55	-
5411	1.8	0		0.5			0.1	0.6	-
5411	17.5	2.5	0.4	1	1		0.2	5.1	-

Previous years

Optoelectronics

Course: OPTO (2019-2020)

Course Coordinator: Assoc.P. Dr. Radu-Florin Damian

Code: DID405M

Discipline Type: DID; Required, Domain

Credits: 4

Enrollment Year: 4, Sem. 8

Activities

Course: Instructor: Assoc.P. Dr. Radu-Florin Damian, 2 Hours/Week, Specialization Section, Timetable:

Laboratory: Instructor: Assist.P. Dr. Petre-Daniel Matasaru, 1 Hours/Week, Group, Timetable:

Evaluation

Type: Colloquium

A: 50%, (Test/Colloquium)

B: 30%, (Seminary/Laboratory/Project Activity)

C: 20%, (rests during semester)

Previous years

2018-2019

2017-2018

2016-2017

2015-2016

2014-2015

More years...

Previous years

[Microwave CD](#)

[Optical Communications](#)

[Optoelectronics](#)

[Internet](#)

[Antennas](#)

[Practica](#)

[Networks](#)

[Educational software](#)

[Examen DCMR 10 feb 2019](#) (pdf, 934.2 KB, ro, 

[Rezolvari DCMR 10 feb 2019](#) (pdf, 825.2 KB, ro, 

[Detalii notare DCMR/MDCR 2018 2019](#) (htm, 13.05 KB, ro, 

Other data

[Factorul "Andrei"](#) (pdf, 15.85 MB, ro, 

Previous years

2017-2018

2016-2017

2015-2016

2014-2015

2013-2014

More years...

Microwave Devices and Circuits for Radiocommunications

Course: DCMR (2017-2018)

Course Coordinator: Assoc.P. Dr. Radu-Florin Damian

Code: DOS412T

Discipline Type: DOS; Alternative, Specialty

Credits: 4

Enrollment Year: 4, Sem. 7

Activities

Course: Instructor: Assoc.P. Dr. Radu-Florin Damian, 2 Hours/Week, Specialization Section, Timetable:

Laboratory: Instructor: Assoc.P. Dr. Radu-Florin Damian, 1 Hours/Week, Group, Timetable:

Previous years, 2004-2021

Previous years

2018-2019

2017-2018

2016-2017

2015-2016

2014-2015

More years...

Optoelectronics

Course: OPTO (2018-2019)

Course Coordinator: Assoc.P. Dr. Radu-Florin Damian

Code: DIS405M

Discipline Type: DID; Required, Domain

Credits: 3

Enrollment Year: 4, Sem. 8

Activities

Course: Instructor: Assoc.P. Dr. Radu-Florin Damian, 2 Hours/Week, Specialization Section

Laboratory: Instructor: Assist.P. Dr. Petre-Daniel Matasaru, 1 Hours/Week, Group, Timetable:

Evaluation

Type: Colloquium

A: 50%, (Test/Colloquium)

B: 30%, (Seminary/Laboratory/Project Activity)

C: 20%, (Tests during semester)

Grades

[Aggregate Results](#)

Attendance

Previous years

2018-2019

2017-2018

2016-2017

2015-2016

2014-2015

2013-2014

2012-2013

Optoelectronics, Structures, Technologies, Circuits

Course: OSTC (2013-2014)

Course Coordinator: Assoc.P. Dr. Radu-Florin Damian

Code: DIS405M

Discipline Type: DIS; Required, Specialty

Credits: 4

Enrollment Year: 4, Sem. 7

Activities

Course: Instructor: Assoc.P. Dr. Radu-Florin Damian, 2 Hours/Week, Specialization Section, Timetable:

Laboratory: Instructor: Assist.P. Dr. Petre-Daniel Matasaru, 1 Hours/Week, Half Group, Timetable:

Evaluation

Type: Colloquium

A: 66%, (Test/Colloquium)

B: 17%, (Seminary/Laboratory/Project Activity)

D: 17%, (Homework/Specialty papers)

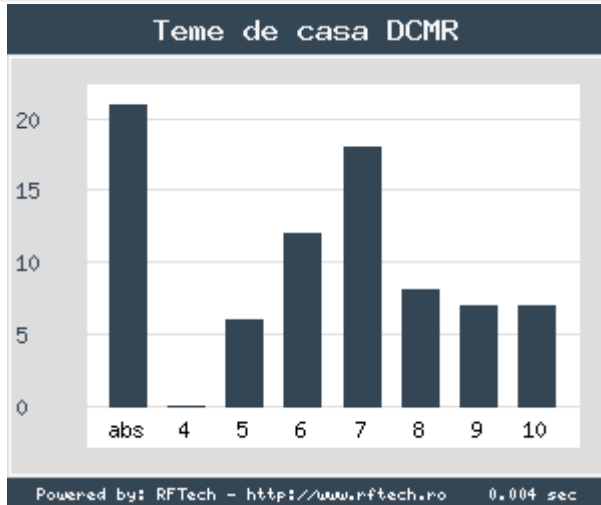
Grades

[Aggregate Results](#)

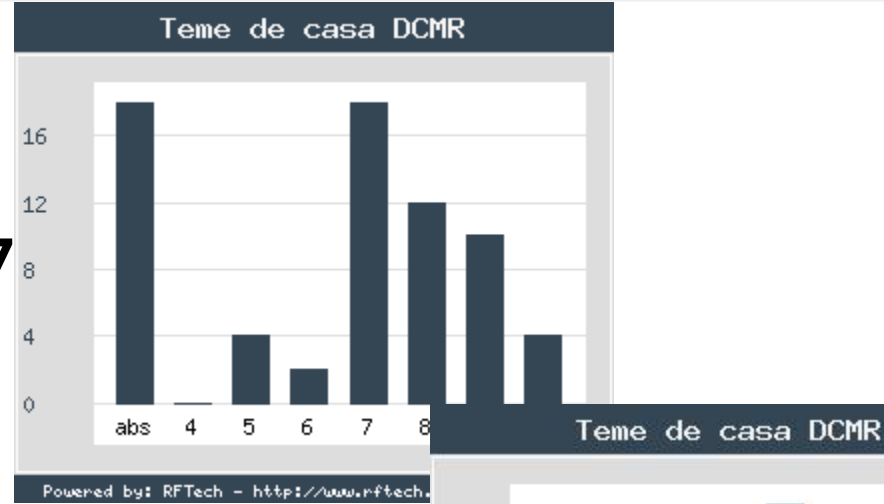
Materials

Effect? – “andrei” factor

15/6



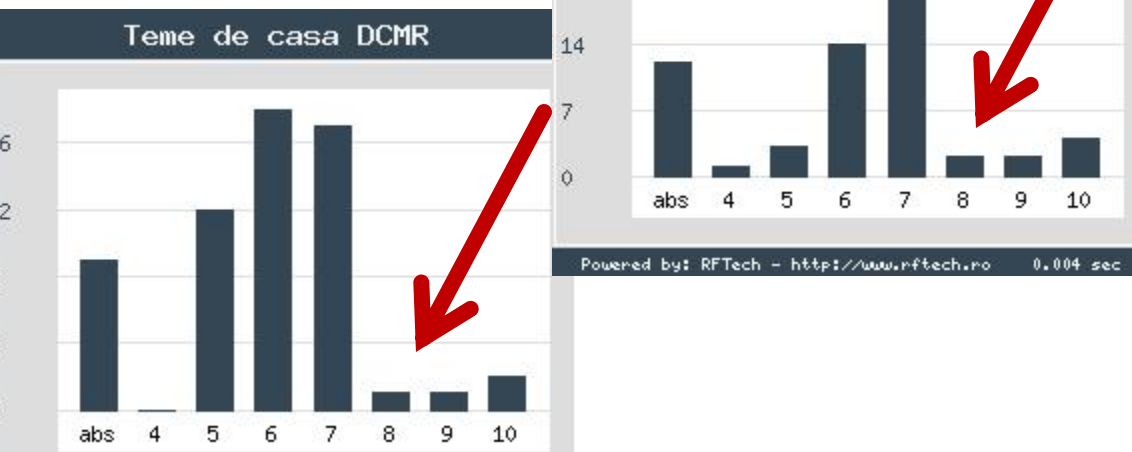
16/7



17/8

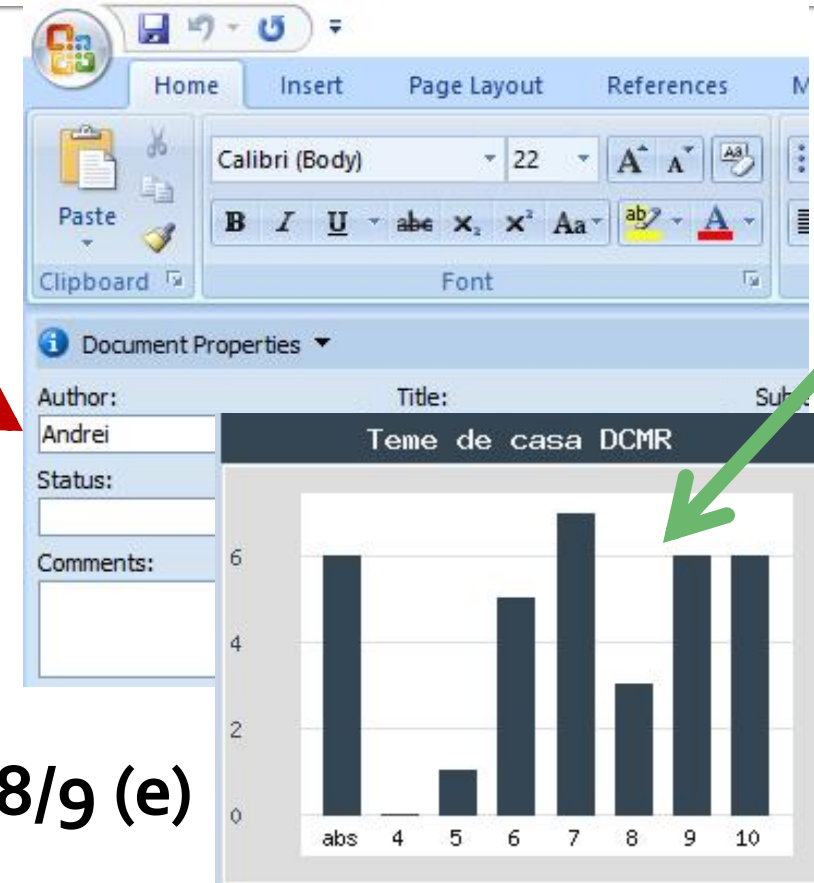


18/9



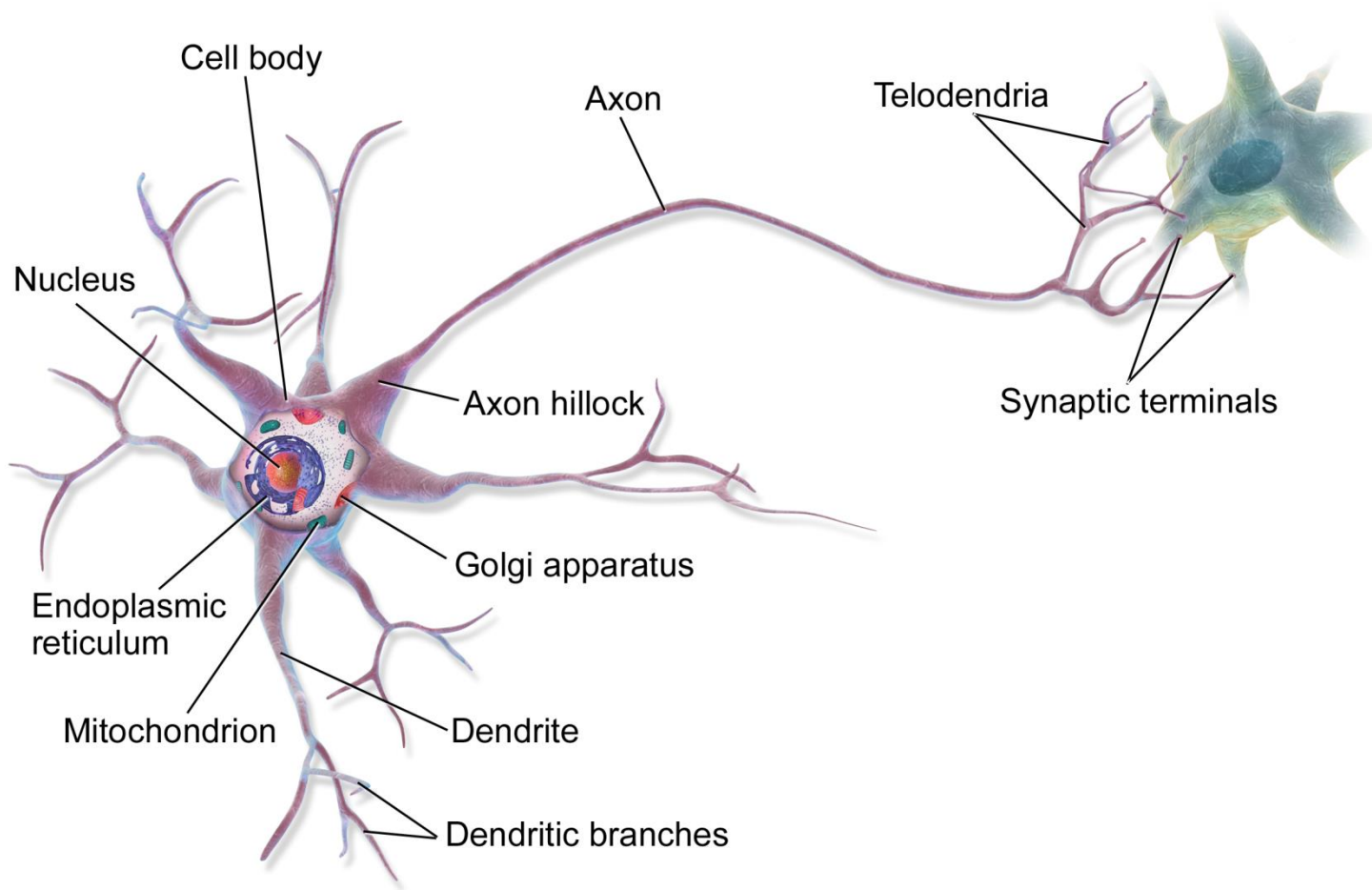
Project 2019/2020

- factorul “andrei” = $-2p$

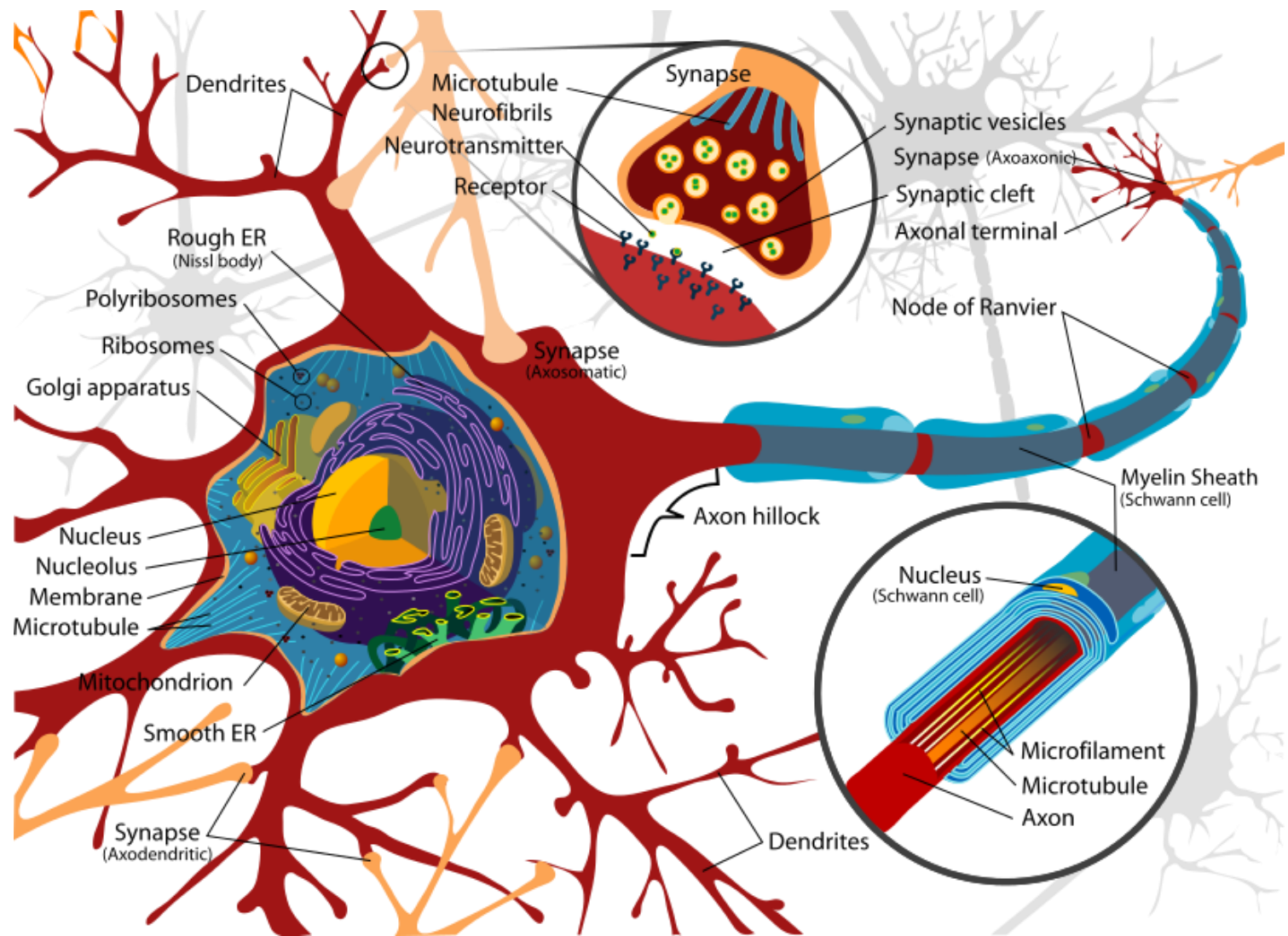


2018/9 (e)

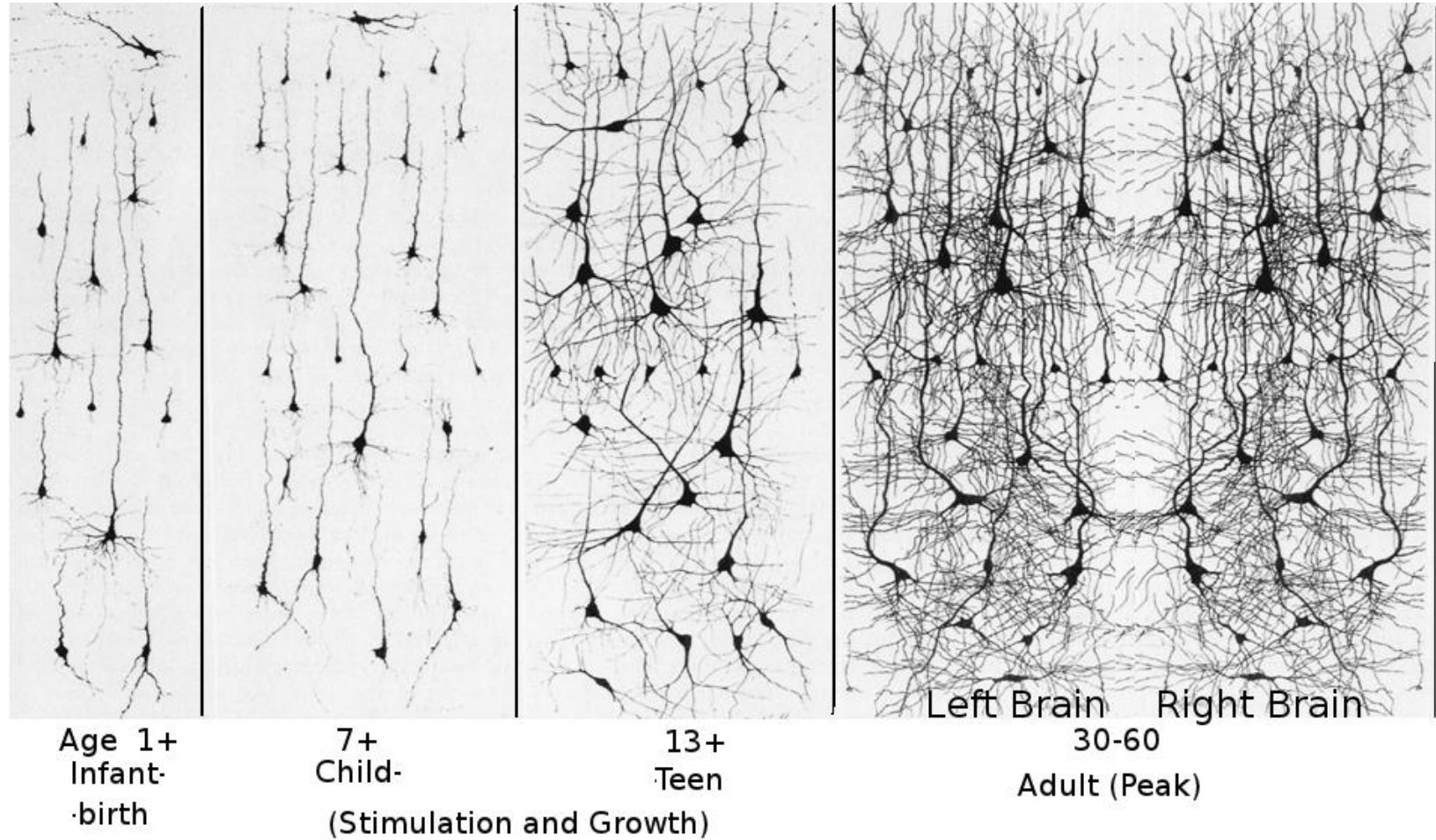
Course Objectives 1



Course Objectives 2



Course Objectives 3



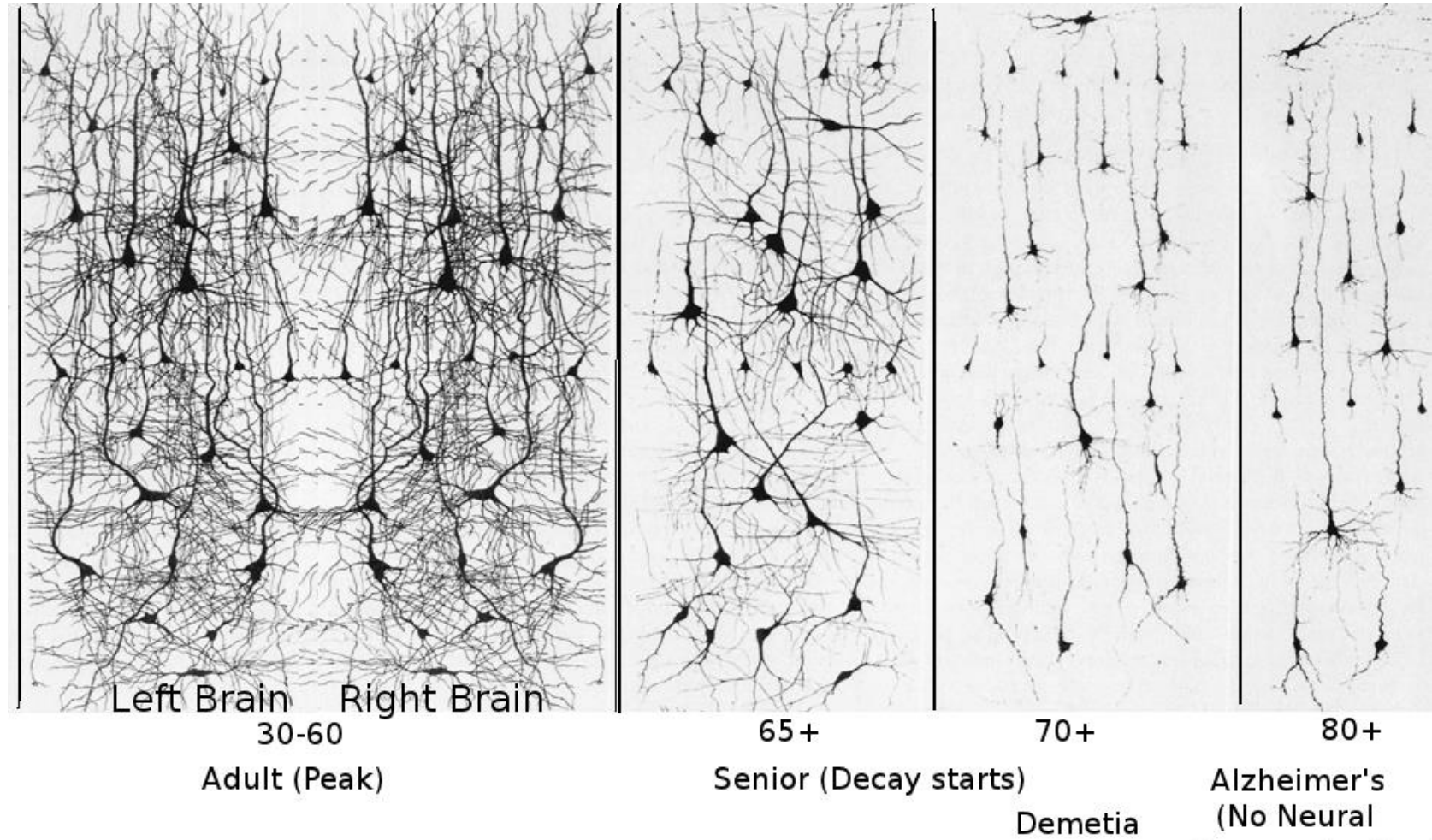
Course Objectives 4



“Engineering”
Sinapses



Deadline



Course Topics

- Transmission lines
- Impedance matching and tuning
- Directional couplers
- Power dividers
- Microwave amplifier design
- Microwave filters
- ~~Oscillators and mixers?~~

Textbooks

- <http://rf-opto.eti.tuiasi.ro>
- Irinel Casian-Botez: "Microunde vol. 1: Proiectarea de circuit", Ed. TEHNOPRES, 2008
- **David Pozar**, Microwave Engineering, Wiley; 4th edition , 2011, ISBN : 978-1-118-29813-8 (E), ISBN : 978-0-470-63155-3 (P)

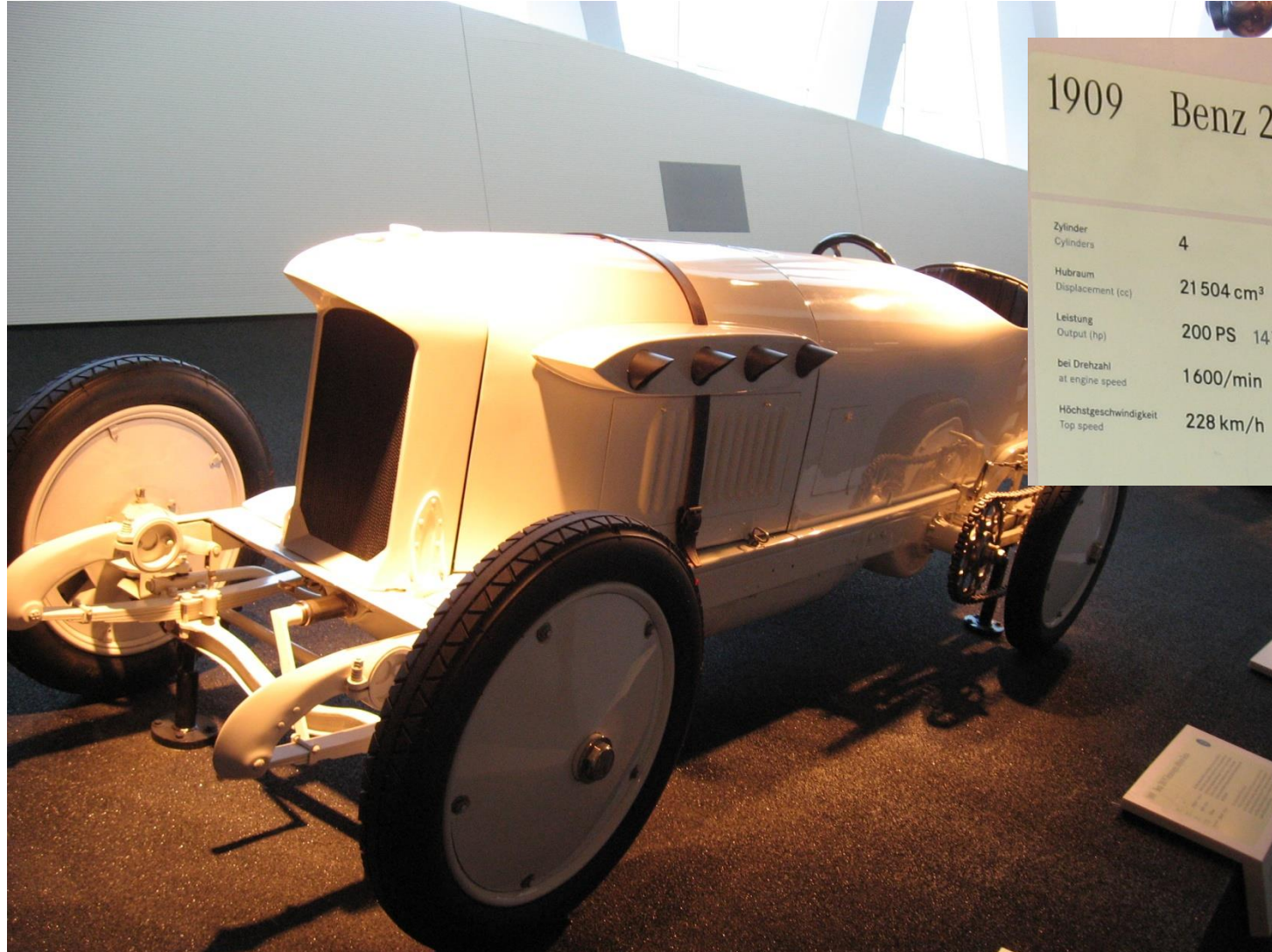
~1930



~1930



1909



1909 Benz 200 PS Rennwagen »Blitzer«

Zylinder Cylinders	4
Hubraum Displacement (cc)	21504 cm ³ 1312 cu in
Leistung Output (hp)	200 PS 147 kW
bei Drehzahl at engine speed	1600/min
Höchstgeschwindigkeit Top speed	228 km/h 142 mph

Der »Blitzen-Benz« ist 1909 der erste 200 km/h fährt. Seine größten Erfolge sind mit 228 km/h über die Sankt-Burman mit 228 km/h über die Saar ist damit das schnellste Fahrzeug jede Eisenbahn.

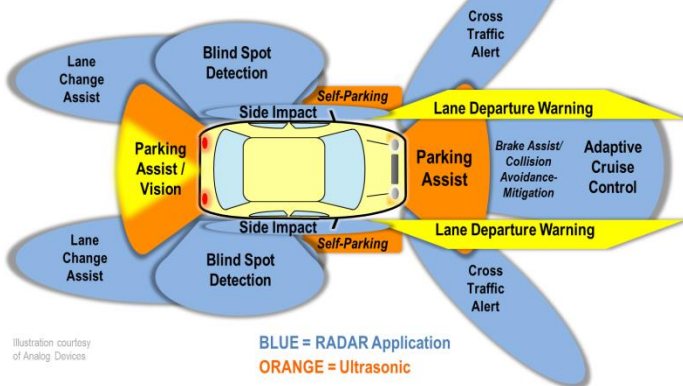
Benz »Lightning Benz« 200 hp rac...
In 1909 the Lightning Benz ...

1930-1950



Technology

> 2010



< 1950



Technology

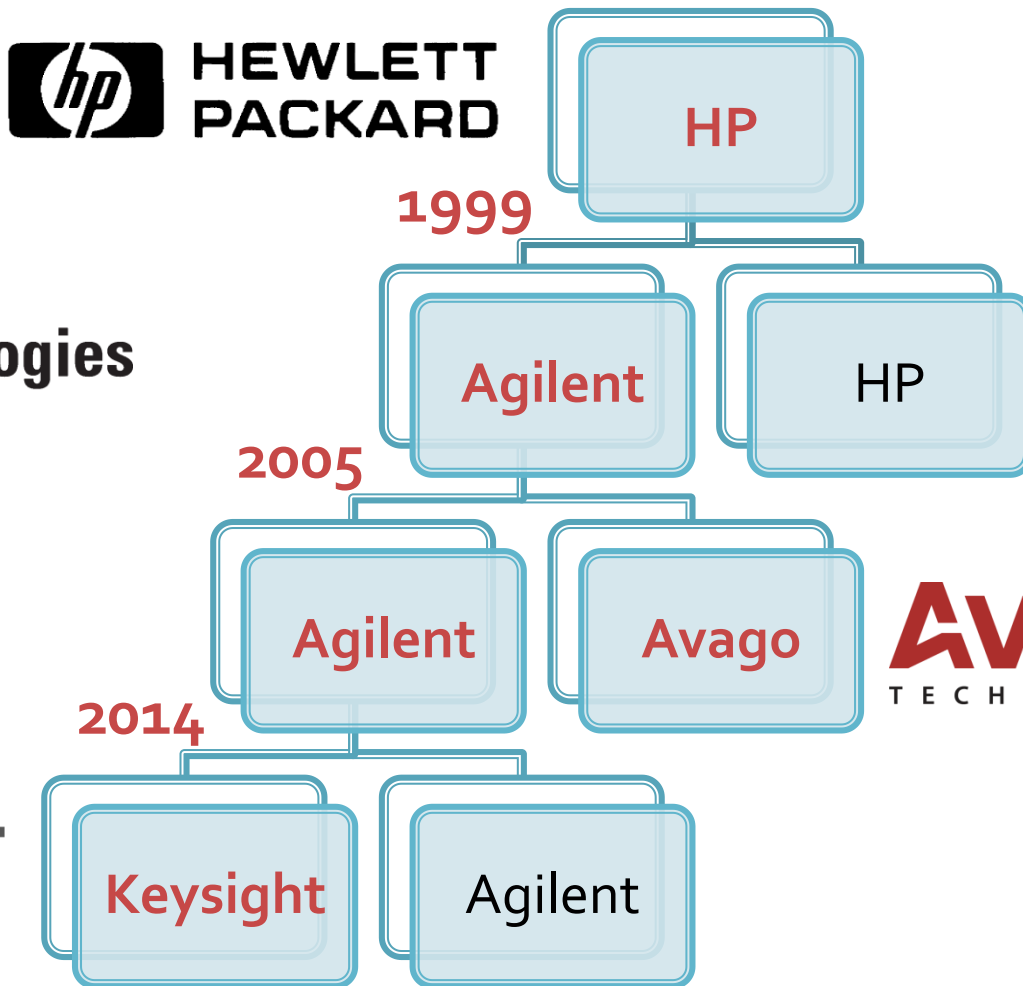
$1 \times 1 = 1$	$2 \times 1 = 2$	$3 \times 1 = 3$	$4 \times 1 = 4$	$5 \times 1 = 5$
$1 \times 2 = 2$	$2 \times 2 = 4$	$3 \times 2 = 6$	$4 \times 2 = 8$	$5 \times 2 = 10$
$1 \times 3 = 3$	$2 \times 3 = 6$	$3 \times 3 = 9$	$4 \times 3 = 12$	$5 \times 3 = 15$
$1 \times 4 = 4$	$2 \times 4 = 8$	$3 \times 4 = 12$	$4 \times 4 = 16$	$5 \times 4 = 20$
$1 \times 5 = 5$	$2 \times 5 = 10$	$3 \times 5 = 15$	$4 \times 5 = 20$	$5 \times 5 = 25$
$1 \times 6 = 6$	$2 \times 6 = 12$	$3 \times 6 = 18$	$4 \times 6 = 24$	$5 \times 6 = 30$
$1 \times 7 = 7$	$2 \times 7 = 14$	$3 \times 7 = 21$	$4 \times 7 = 28$	$5 \times 7 = 35$
$1 \times 8 = 8$	$2 \times 8 = 16$	$3 \times 8 = 24$	$4 \times 8 = 32$	$5 \times 8 = 40$
$1 \times 9 = 9$	$2 \times 9 = 18$	$3 \times 9 = 27$	$4 \times 9 = 36$	$5 \times 9 = 45$
$1 \times 10 = 10$	$2 \times 10 = 20$	$3 \times 10 = 30$	$4 \times 10 = 40$	$5 \times 10 = 50$
$6 \times 1 = 6$	$7 \times 1 = 7$	$8 \times 1 = 8$	$9 \times 1 = 9$	$10 \times 1 = 10$
$6 \times 2 = 12$	$7 \times 2 = 14$	$8 \times 2 = 16$	$9 \times 2 = 18$	$10 \times 2 = 20$
$6 \times 3 = 18$	$7 \times 3 = 21$	$8 \times 3 = 24$	$9 \times 3 = 27$	$10 \times 3 = 30$
$6 \times 4 = 24$	$7 \times 4 = 28$	$8 \times 4 = 32$	$9 \times 4 = 36$	$10 \times 4 = 40$
$6 \times 5 = 30$	$7 \times 5 = 35$	$8 \times 5 = 45$	$9 \times 5 = 45$	$10 \times 5 = 50$
$6 \times 6 = 36$	$7 \times 6 = 42$	$8 \times 6 = 48$	$9 \times 6 = 54$	$10 \times 6 = 60$
$6 \times 7 = 42$	$7 \times 7 = 49$	$8 \times 7 = 56$	$9 \times 7 = 63$	$10 \times 7 = 70$
$6 \times 8 = 48$	$7 \times 8 = 56$	$8 \times 8 = 64$	$9 \times 8 = 72$	$10 \times 8 = 80$
$6 \times 9 = 54$	$7 \times 9 = 63$	$8 \times 9 = 72$	$9 \times 9 = 81$	$10 \times 9 = 90$
$6 \times 10 = 60$	$7 \times 10 = 70$	$8 \times 10 = 80$	$9 \times 10 = 90$	$10 \times 10 = 100$

Most used!!

2x1 = 2
2x2 = 4
2x3 = 6
2x4 = 8
2x5 = 10
2x6 = 12
2x7 = 14
2x8 = 16
2x9 = 18
2x10 = 20



Agilent Technologies



AVAGO
TECHNOLOGIES

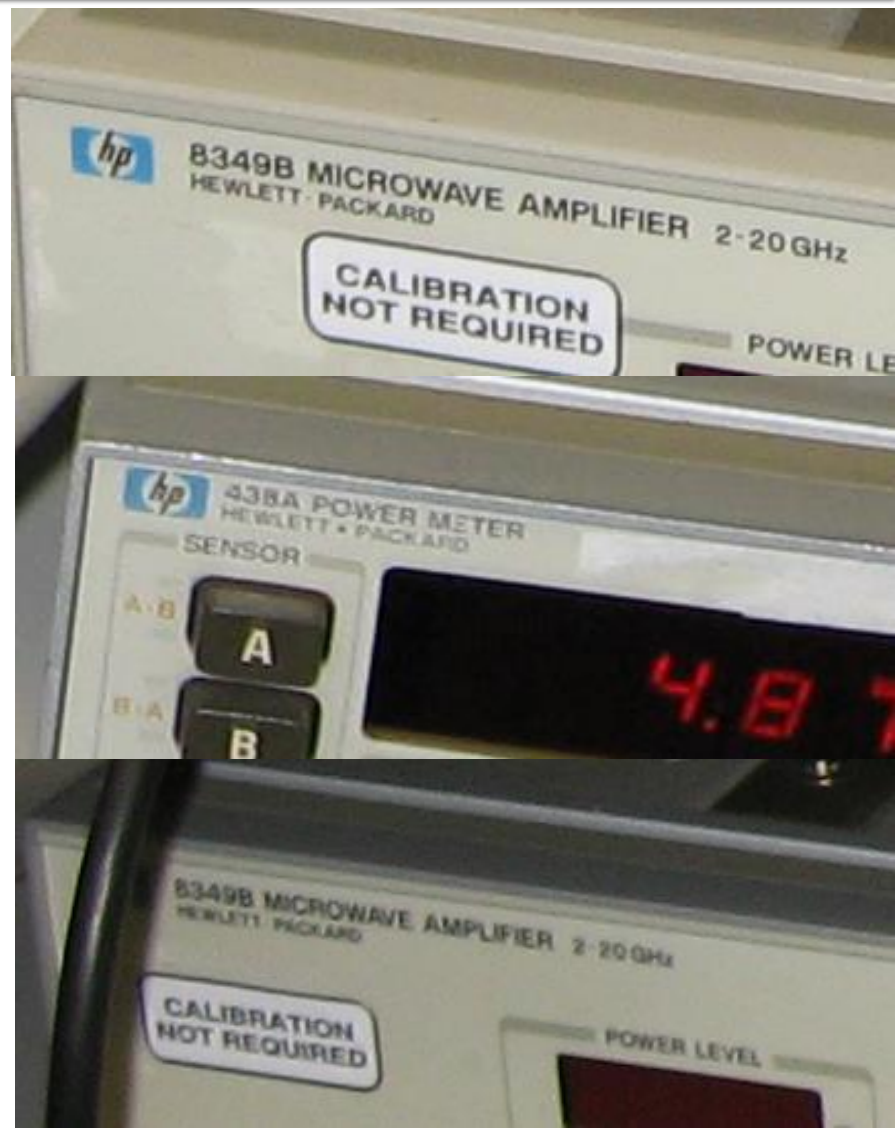


KEYSIGHT
TECHNOLOGIES

NPL, London



NPL, London



Examen: Logarithmic scales

$$\text{dB} = 10 \cdot \log_{10} (P_2 / P_1)$$

$$0 \text{ dB} = 1$$

$$+0.1 \text{ dB} = 1.023 (+2.3\%)$$

$$+3 \text{ dB} = 2$$

$$+5 \text{ dB} = 3$$

$$+10 \text{ dB} = 10$$

$$-3 \text{ dB} = 0.5$$

$$-10 \text{ dB} = 0.1$$

$$-20 \text{ dB} = 0.01$$

$$-30 \text{ dB} = 0.001$$

$$\text{dBm} = 10 \cdot \log_{10} (P / 1 \text{ mW})$$

$$0 \text{ dBm} = 1 \text{ mW}$$

$$3 \text{ dBm} = 2 \text{ mW}$$

$$5 \text{ dBm} = 3 \text{ mW}$$

$$10 \text{ dBm} = 10 \text{ mW}$$

$$20 \text{ dBm} = 100 \text{ mW}$$

$$-3 \text{ dBm} = 0.5 \text{ mW}$$

$$-10 \text{ dBm} = 100 \mu\text{W}$$

$$-20 \text{ dBm} = 1 \mu\text{W}$$

$$-30 \text{ dBm} = 1 \text{ nW}$$

$$[\text{dBm}] + [\text{dB}] = [\text{dBm}]$$

$$[\text{dBm}/\text{Hz}] + [\text{dB}] = [\text{dBm}/\text{Hz}]$$

$$[x] + [\text{dB}] = [x]$$

Computing Loss in circuits

$$\text{Gain/Loss} = \frac{P_{out}}{P_{in}}$$

$$\text{Loss[dB]} = [-] 10 \cdot \log_{10} \left(\frac{P_{out}}{P_{in}} \right)$$

$$\text{Loss[dB]} = [-] 10 \cdot \log_{10} \left(\frac{P_{out}}{P_0} \cdot \frac{P_0}{P_{in}} \right) = [-] 10 \cdot \left[\log_{10} \left(\frac{P_{out}}{P_0} \right) - \log_{10} \left(\frac{P_{in}}{P_0} \right) \right]$$

$$\text{Loss[dB]} = [-] (P_{out} [\text{dBm}] - P_{in} [\text{dBm}])$$



=



-

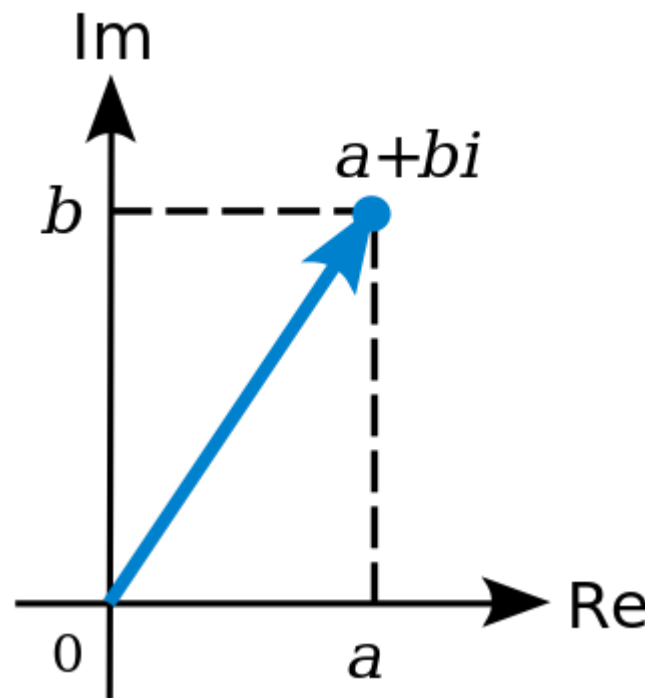


Examen

- Complex numbers arithmetic!!!!
- $z = a + j \cdot b ; j^2 = -1$

Complex plane

- abscissa – real part
- ordinate – imaginary part
- any of them can be negative, whole plane, 4 quadrants



Elementary operations

■ Addition

$$z + w = (a + j \cdot b) + (c + j \cdot d) = (a + c) + j \cdot (b + d)$$

■ Subtraction

$$z - w = (a + j \cdot b) - (c + j \cdot d) = (a - c) + j \cdot (b - d)$$

■ Multiplication

$$z \cdot w = (a + j \cdot b) \cdot (c + j \cdot d) = (a \cdot c - b \cdot d) + j \cdot (b \cdot c + a \cdot d)$$

■ Division

$$z / w = \frac{a + j \cdot b}{c + j \cdot d} = \frac{(a + j \cdot b) \cdot (c - j \cdot d)}{(c + j \cdot d) \cdot (c - j \cdot d)} = \left(\frac{a \cdot c + b \cdot d}{c^2 + d^2} \right) + j \cdot \left(\frac{b \cdot c - a \cdot d}{c^2 + d^2} \right)$$

Conjugate

- $z \quad z = a + j \cdot b$
- $z^* \quad z^* = a - j \cdot b$
- Symmetry over the real axis

$$\operatorname{Re}(z) = a = \frac{1}{2} \cdot (z + z^*)$$

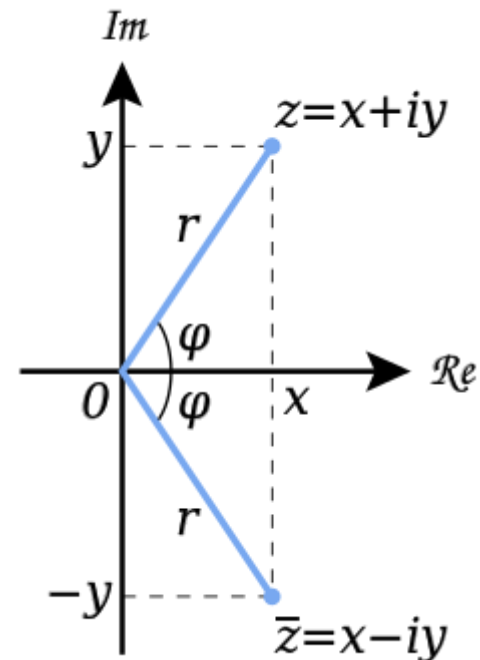
$$\operatorname{Im}(z) = b = \frac{1}{2 \cdot j} \cdot (z - z^*) = \frac{j}{2} \cdot (z^* - z)$$

$$(z + w)^* = z^* + w^*$$

$$(z - w)^* = z^* - w^*$$

$$(z \cdot w)^* = z^* \cdot w^*$$

$$(z / w)^* = z^* / w^*$$

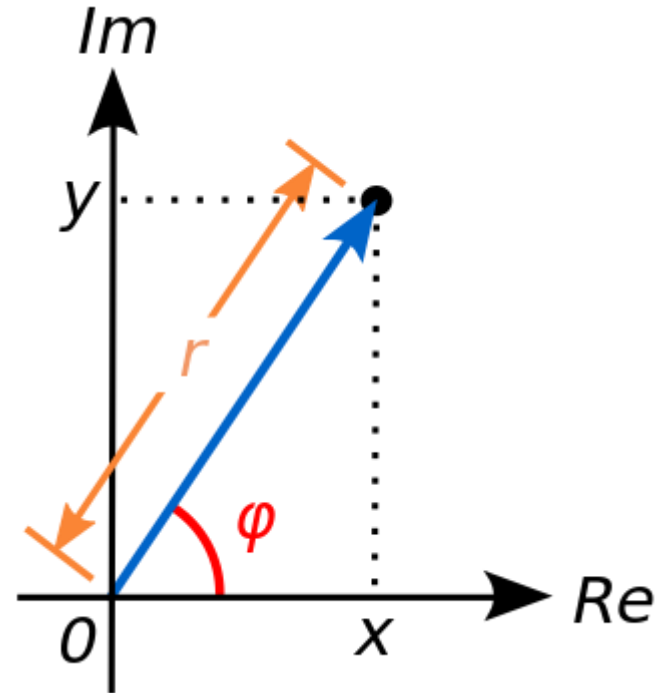


Polar representation

- Polar representation
 - modulus
 - phase relative to the real axis

$$z = a + j \cdot b = |z| \cdot (\cos \varphi + j \cdot \sin \varphi)$$

$$|z| = \sqrt{a^2 + b^2}$$
$$\varphi = \arg(z) = \begin{cases} \arctan\left(\frac{b}{a}\right), & a > 0 \\ \arctan\left(\frac{b}{a}\right) + \pi, & a < 0, b \geq 0 \\ \arctan\left(\frac{b}{a}\right) - \pi, & a < 0, b < 0 \\ \frac{\pi}{2}, -\frac{\pi}{2}, \text{ne definit} & a = 0 \end{cases}$$



Polar representation

- Euler's formula

$$e^{j \cdot x} = \cos x + j \cdot \sin x; \forall x \in R$$

- Polar representation

$$z = a + j \cdot b = |z| \cdot e^{j \cdot \varphi}$$

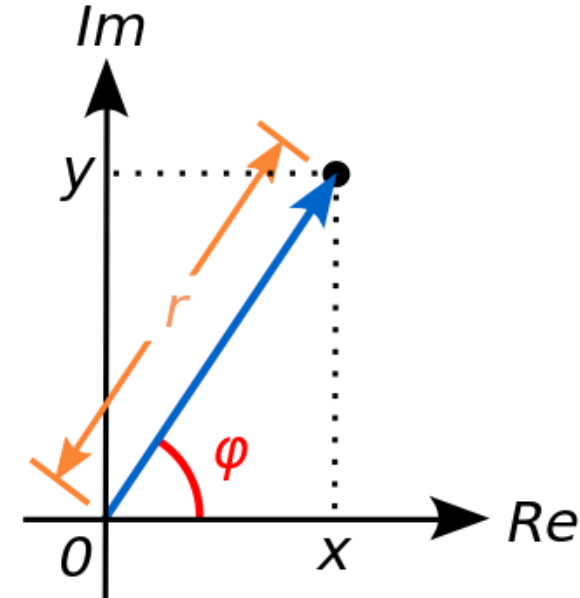
$$z = a + j \cdot b = |z| \cdot (\cos \varphi + j \cdot \sin \varphi)$$

$$z^n = (|z| \cdot e^{j \cdot \varphi})^n = |z|^n \cdot e^{j \cdot n \cdot \varphi} = |z|^n \cdot [\cos(n \cdot \varphi) + j \cdot \sin(n \cdot \varphi)]$$

→ $\sqrt{z} = (|z| \cdot e^{j \cdot \varphi})^{1/2} = \sqrt{|z|} \cdot e^{j \cdot \frac{\varphi}{2}} = \sqrt{|z|} \cdot \left(\cos \frac{\varphi}{2} + j \cdot \sin \frac{\varphi}{2} \right)$

$$z \cdot w = |z| \cdot e^{j \cdot \varphi} \cdot |w| \cdot e^{j \cdot \theta} = |z| \cdot |w| \cdot e^{j \cdot (\varphi + \theta)} = |z| \cdot |w| \cdot [\cos(\varphi + \theta) + j \cdot \sin(\varphi + \theta)]$$

$$z/w = \frac{|z| \cdot e^{j \cdot \varphi}}{|w| \cdot e^{j \cdot \theta}} = \frac{|z|}{|w|} \cdot e^{j \cdot \varphi} \cdot e^{-j \cdot \theta} = \frac{|z|}{|w|} \cdot [\cos(\varphi - \theta) + j \cdot \sin(\varphi - \theta)]$$



Polar representation

■ Polar representation

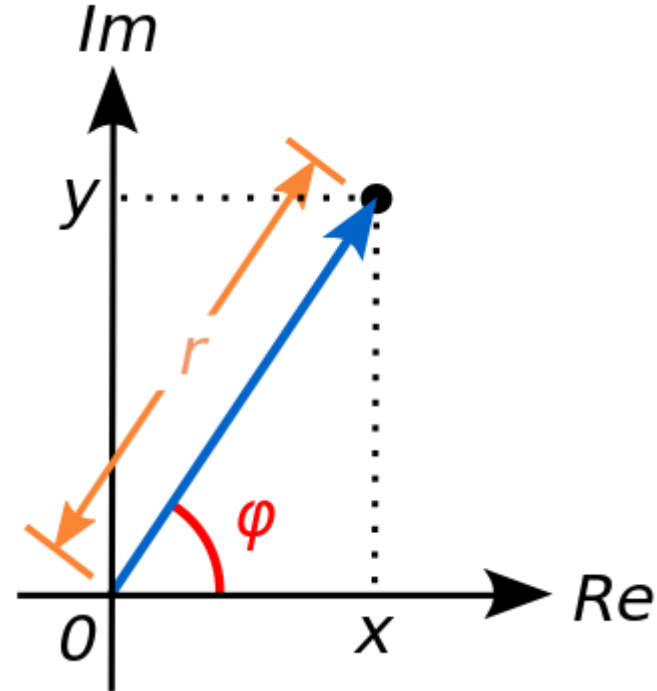
$$|z| = \sqrt{a^2 + b^2}$$

$$|z|^2 = z \cdot z^*$$

→ $|e^{j \cdot x}| = |\cos x + j \cdot \sin x| = \sqrt{\cos^2 x + \sin^2 x} = 1$

→ $|e^{j \cdot x}| = 1; \quad \forall x \in R$

$$\begin{aligned} z^* &= (|z| \cdot e^{j \cdot \varphi})^* = |z| \cdot (\cos \varphi + j \cdot \sin \varphi)^* = |z| \cdot (\cos \varphi - j \cdot \sin \varphi) = \\ &= |z| \cdot [\cos(-\varphi) + j \cdot \sin(-\varphi)] = |z| \cdot e^{-j \cdot \varphi} \end{aligned}$$

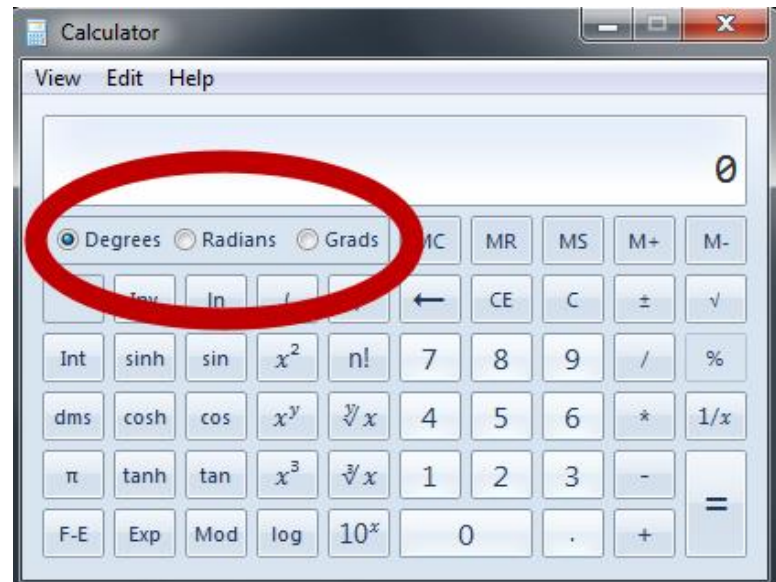


Polar representation

- standard unit for angles – radians
- microwaves traditional unit for angles –
degrees in decimal form (55.89°)

$$\varphi = \arg(z) = \begin{cases} \arctan\left(\frac{b}{a}\right), & a > 0 \\ \arctan\left(\frac{b}{a}\right) + \pi, & a < 0, b \geq 0 \\ \arctan\left(\frac{b}{a}\right) - \pi, & a < 0, b < 0 \\ \frac{\pi}{2}, -\frac{\pi}{2}, \text{ne definit} & a = 0 \end{cases}$$

$$\varphi[\circ] = 180^\circ \cdot \frac{\varphi[\text{rad}]}{\pi} \quad \varphi[\text{rad}] = \pi \cdot \frac{\varphi[\circ]}{180^\circ}$$



Polar representation

- **Attention to angle numerical values!!**
 - math software – work in standard unit: radians
 - a **conversion** is necessary before and after using a trigonometric function (\sin , \cos , \tan , atan , \tanh)
 - scientific calculators have the built-in option of choosing the angle unit
 - always **double check** current working unit

$$\varphi[\circ] = 180^\circ \cdot \frac{\varphi[\text{rad}]}{\pi}$$

$$\varphi[\text{rad}] = \pi \cdot \frac{\varphi[\circ]}{180^\circ}$$



Contact

- Microwave and Optoelectronics Laboratory
- <http://rf-opto.eti.tuiasi.ro>
- rdamian@eti.tuiasi.ro