

Curs 1

2016/2017

Dispozitive și circuite de microunde pentru radiocomunicații

Disciplina 2015/2016

- 2C/1L, DCMR (CDM)
- Minim 7 prezente (curs+laborator)
- Curs - **sl. Radu Damian**
 - Marti 18-20, P2
 - E – 50% din nota
 - probleme + (**? 1** subiect teorie) + (2p prez. curs)
 - 3p=+0.5p
 - toate materialele permise
- Laborator – **sl. Radu Damian**
 - Joi 8-14 impar II.13
 - L – 25% din nota
 - P – 25% din nota

Documentatie

■ <http://rf-opto.eti.tuiasi.ro>

The screenshot shows the homepage of the RF-OPTO website. At the top, there is a navigation bar with links for Main, Courses, Master, Staff, Research, and Students. Below this is a secondary navigation bar with links for Microwave CD, Optical Communications, Optoelectronics, Internet, Practica, and Networks. The main content area features a banner with the text "RF-OPTO" and the University of Technology logo. The banner also includes images of a globe, a satellite dish, and a network cable. Below the banner, the page title "Optical Communications" is displayed, followed by a course description for "Course: CO (2014-2015)". The course details include the coordinator, code, discipline type, credits, and enrollment year. Sections for Activities, Evaluation, Grades, Attendance, and Materials are also present.

http://rf-opto.eti.tuiasi.ro/optical_comm.php eti.tuiasi.ro Laboratorul de Microunde s... ro.wikipedia.org

ETI RF-OPTO UNIVERSITATEA TEHNICA "DINISCU ROMANESCU" IASI

English | Romana

Main Courses Master Staff Research Students

Microwave CD Optical Communications Optoelectronics Internet Practica Networks

Optical Communications

Course: CO (2014-2015)

Course Coordinator: Prof. Dr. Irinel Casian Botez
Code: DOS410T
Discipline Type: DOS; Alternative, Specialty
Credits: 4
Enrollment Year: 4, Sem. 7

Activities

Course: Instructor: Prof. Dr. Irinel Casian Botez, 3 Hours/Week, Specialization Section, Timetable:
Laboratory: Instructor: Assist.P. Dr. Petre-Daniel Matasaru, 1 Hours/Week, Half Group, Timetable:

Evaluation

Type: Cologiu

A: 70%, (Test/Colloquium)
B: 30%, (Seminary/Laboratory/Project Activity)

Grades

Aggregate Results

Attendance

Not yet

Materials

Course Slides

Raze de lumina slides (pdf, 232.99 KB, ro,)
Fibre optice slides (pdf, 902.07 KB, ro,)
LED (pdf, 664.51 KB, ro,)

Documentatie

- RF-OPTO
 - <http://rf-opto.eti.tuiasi.ro>
- Fotografie
 - de trimis prin email: rdamian@etti.tuiasi.ro
 - necesara la laborator/curs

Fotografii

Studentii care au trimis fotografiile 📸

Grupa: 5402

Grupa: 5403

Grupa: 5404

Grupa: 5405

Nr.	Nume
1	APETRII MARIA

Nr.	Nume
1	ALEXANDRESCU SEBASTIAN

Nr.	Nume
1	APERGHIS MIHAI-ALIN

Nr.	Nume
1	ANGHELUS MARIL

Studentii care **inca** nu au trimis fotografiile 📸

Grupa: 5304

Grupa: 5402

Grupa: 5403

Grupa: 5404

Nr.	Nume

Nr.	Nume

Nr.	Nume

Nr.	Nume

Fotografii

**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**Date:****Grupa** 5304 (2015/2016)**Specializarea** Tehnologii si sisteme de telecomunicatii**Marca** 5244[Trimite email acestui student](#) | [Adauga acest student la lista \(0\)](#)**Detalii curente**

Finantare Buget

Bursa Bursa de Studii

Observatii[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	-	

Fotografii

http://if-opto.eti.tuiasi.ro/presenza.php?act=153&nru=14&ext_supliz=26

Start Didactic Master Colectiv Cercetare Studenti Admin

Note Lista Studenti Fotografi Statistici

Grupa 5403

Nr.	Student	Prezent	Nr.	Student	Prezent	Nr.	Student	Prezent
1	ANGHELUS IONUT-MARCUS		Prezent <input type="checkbox"/>	2	ANTIGHIN FLORIN-RAZVAN		Fotografia nu exista	Prezent <input type="checkbox"/>
		Puncte: 0 <input type="button" value="▼"/> <input checked="" type="button" value="▲"/>			Puncte: 0 <input type="button" value="▼"/> <input checked="" type="button" value="▲"/>			Puncte: 0 <input type="button" value="▼"/> <input checked="" type="button" value="▲"/>
		Nota: 0			Nota: 0			Nota: 0
		Obs: <input type="text"/>			Obs: <input type="text"/>			Obs: <input type="text"/>
4	APOSTOL PAVEL-MANUEL		Prezent <input type="checkbox"/>	5	BALASCA TUDIAN-PETRU		Fotografia nu exista	Prezent <input checked="" type="checkbox"/>
		Puncte: 0 <input type="button" value="▼"/> <input checked="" type="button" value="▲"/>			Puncte: 0 <input type="button" value="▼"/> <input checked="" type="button" value="▲"/>			Puncte: 0 <input type="button" value="▼"/> <input checked="" type="button" value="▲"/>
		Nota: 0			Nota: 0			Nota: 0
		Obs: <input type="text"/>			Obs: <input type="text"/>			Obs: <input type="text"/>
7	BOTEZAT EMANUEL		Prezent <input type="checkbox"/>	8	BUTUNOI GEORGE-MADALIN		Fotografia nu exista	Prezent <input type="checkbox"/>
		Puncte: 0 <input type="button" value="▼"/> <input checked="" type="button" value="▲"/>			Puncte: 0 <input type="button" value="▼"/> <input checked="" type="button" value="▲"/>			Puncte: 0 <input type="button" value="▼"/> <input checked="" type="button" value="▲"/>
		Nota: 0			Nota: 0			Nota: 0
		Obs: <input type="text"/>			Obs: <input type="text"/>			Obs: <input type="text"/>
10	CHIRITOIU CATERINA		Prezent <input type="checkbox"/>	11	CODOC MARIUS		Fotografia nu exista	Prezent <input type="checkbox"/>
		Puncte: 0 <input type="button" value="▼"/> <input checked="" type="button" value="▲"/>			Puncte: 0 <input type="button" value="▼"/> <input checked="" type="button" value="▲"/>			Puncte: 0 <input type="button" value="▼"/> <input checked="" type="button" value="▲"/>
		Nota: 0			Nota: 0			Nota: 0
		Obs: <input type="text"/>			Obs: <input type="text"/>			Obs: <input type="text"/>

Nr. Student

Prezent

2 ANTIGHIN
FLORIN-RAZVAN

**Fotografia
nu exista**

Prezent

Puncte: 0

Nota: 0

Obs:

Acces

Personalizat



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

MOTTO

- “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”

Examen

- subiecte individuale

- Note

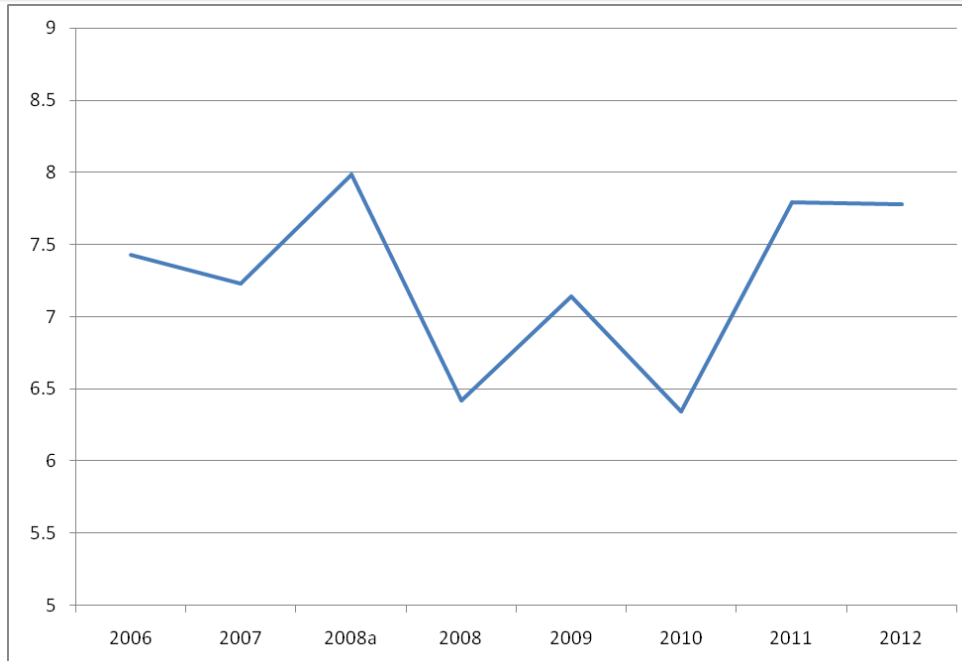
- 2006: 7.43
- 2007: 7.23
- 2008: 7.98
- 2008: 6.42
- 2009: 7.14
- 2010: 6.34
- 2011: 7.79
- 2012: 7.77

- La prima aplicare (neanuntata)

- 50% din studenti au parasit examenul in primele 10 minute
- 50% din cei ramasi nu au promovat
- promovabilitate totala 25%, rata contestatiilor: 0%

- Urmatoarele examinari (anuntate)

- rata contestatiilor: 0%



Examen



Note

■ 2015/2016

Start **Didactic** Master Colectiv Cercetare Studenti Admin

Microunde Comunicatii Optice Optoelectronica Internet Practica Retele

Dispozitive si circuite de microunde pentru radiocomunicatii

Disciplina: DCMR (2015-2016)

Coordinator Disciplina: sl. dr. Radu-Florin Damian

Cod: DOS415T

Tip Disciplina: DOS; Disciplina Optionala, Disciplina de Specialitate

Credite: 4

An de Studiu: 4, Sem. 7

Activitati

Curs: Cadru Didactic: sl. dr. Radu-Florin Damian, 2 Ore/Saptamana, Sectie Specializare, Orar:

Laborator: Cadru Didactic: sl. dr. Radu-Florin Damian, 1 Ore/Saptamana, Semigrupa, Orar:

Evaluare

Tip: Examen

A: 60%, (Examen/Colocviu)

B: 25%, (Activitate Seminar/Laborator/Proiect)

D: 15%, (Teme de casa/Lucrari de specialitate)

Note

[Rezultate totale](#)

Prezenta

[Curs](#)

[Laborator](#)

Liste

[Studenti care nu pot intra in examen](#)

[Bonus-uri acumulate](#)

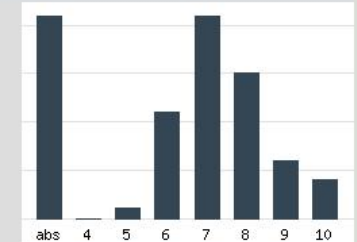
Materiale

Statistici

Nota.

Nota.	Numar
abs	21
4	0
5	1
6	11
7	21
8	15
9	6
10	4
TOTAL	79

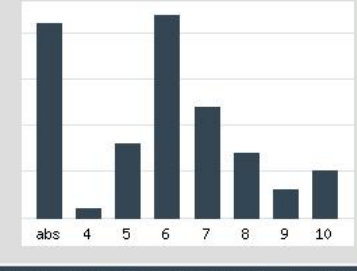
Nota finala



Exam.

Exam.	Numar
abs	21
4	1
5	8
6	22
7	12
8	7
9	3
10	5
TOTAL	79

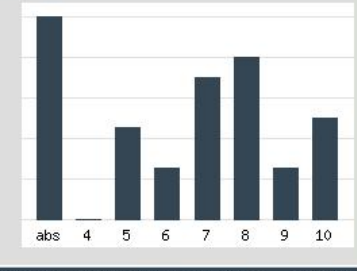
Examen DCMR



Labo.

Labo.	Numar
abs	20
4	0
5	9
6	5
7	14
8	16
9	5
10	10
TOTAL	79

Laborator DCMR



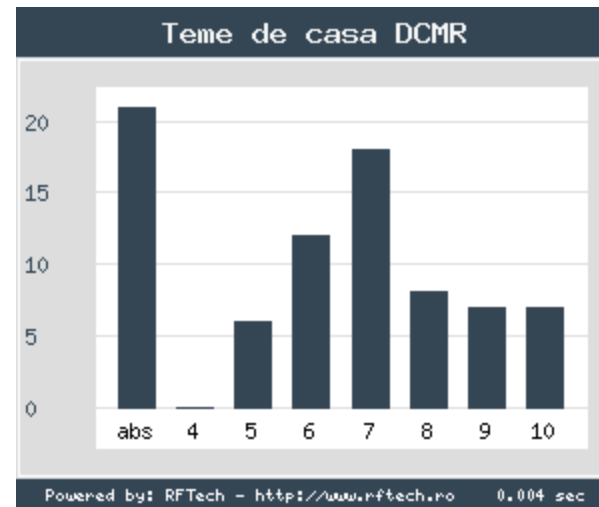
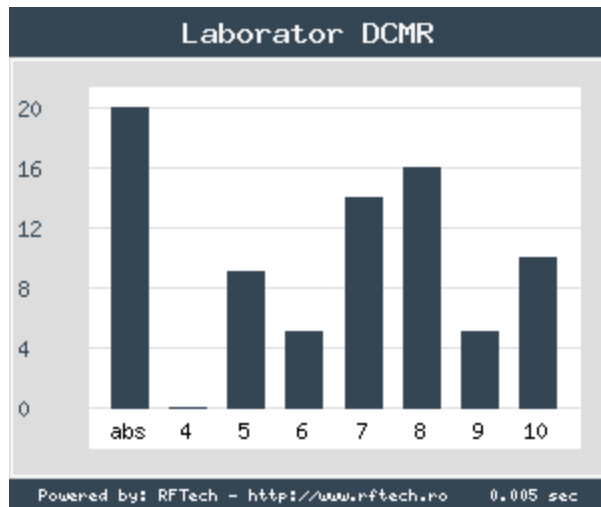
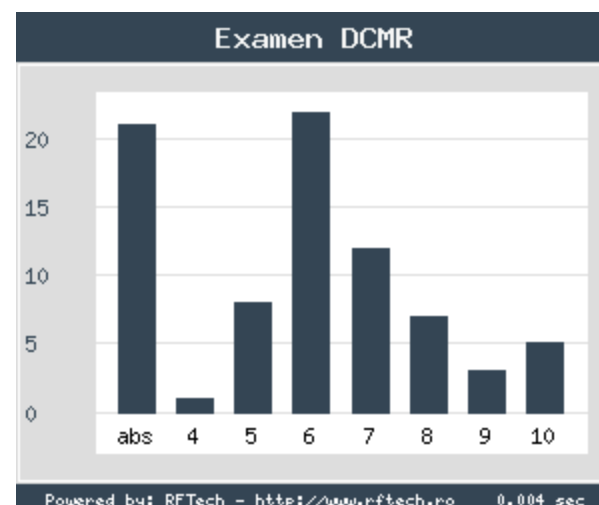
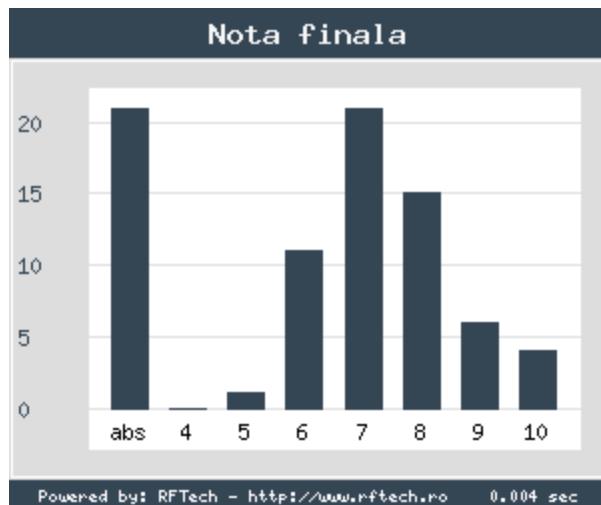
Teme

Numar

Teme de casa DCMR

Note

■ 2015/2016



Prezenta, Liste

D: 15%, (Teme de casa/Lucrari de specialitate)

Note

Rezultate totale

Prezenta

Curs
Laborator

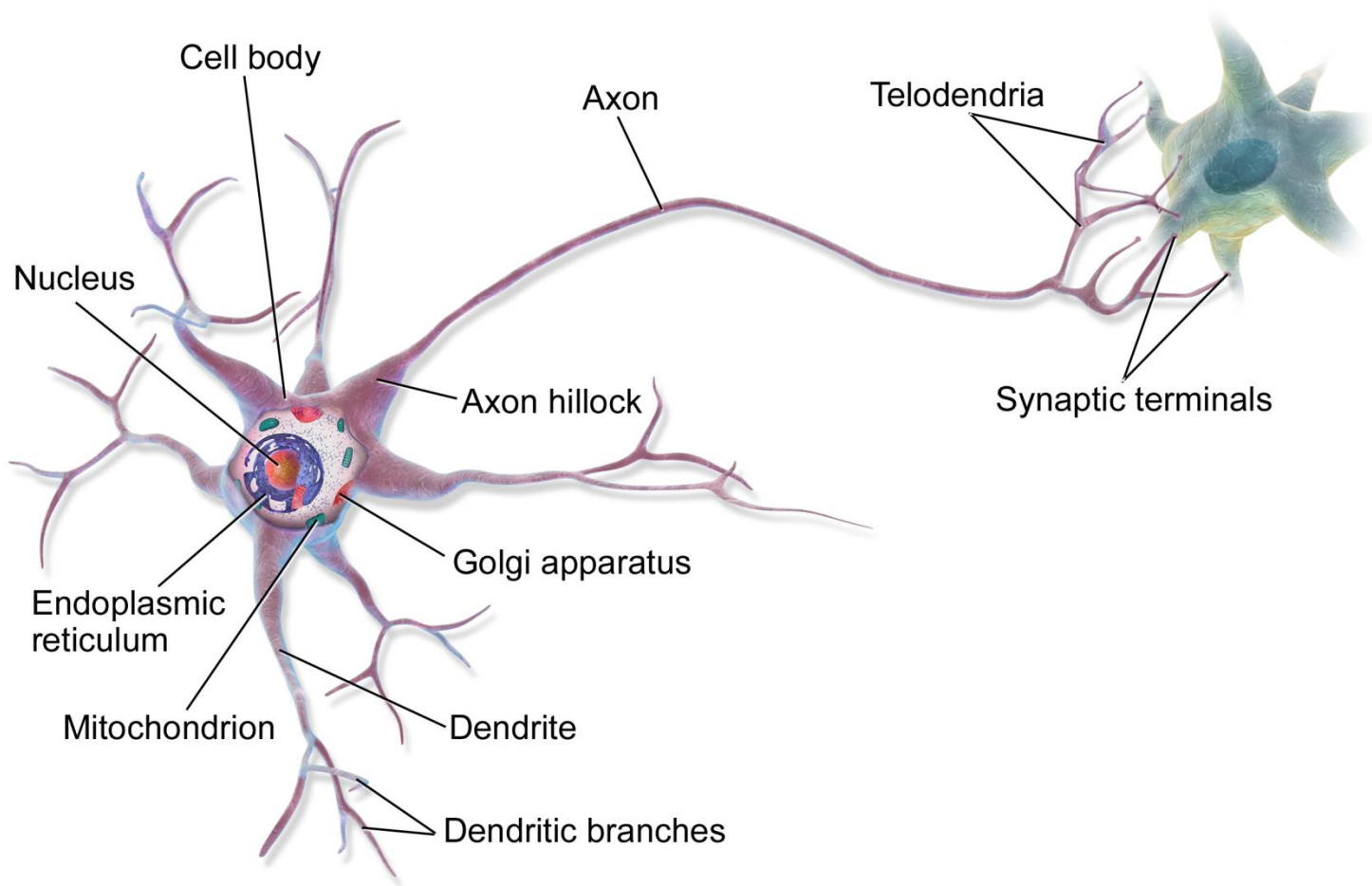
Liste

Studenti care nu pot intra in examen
Bonus-uri acumulate

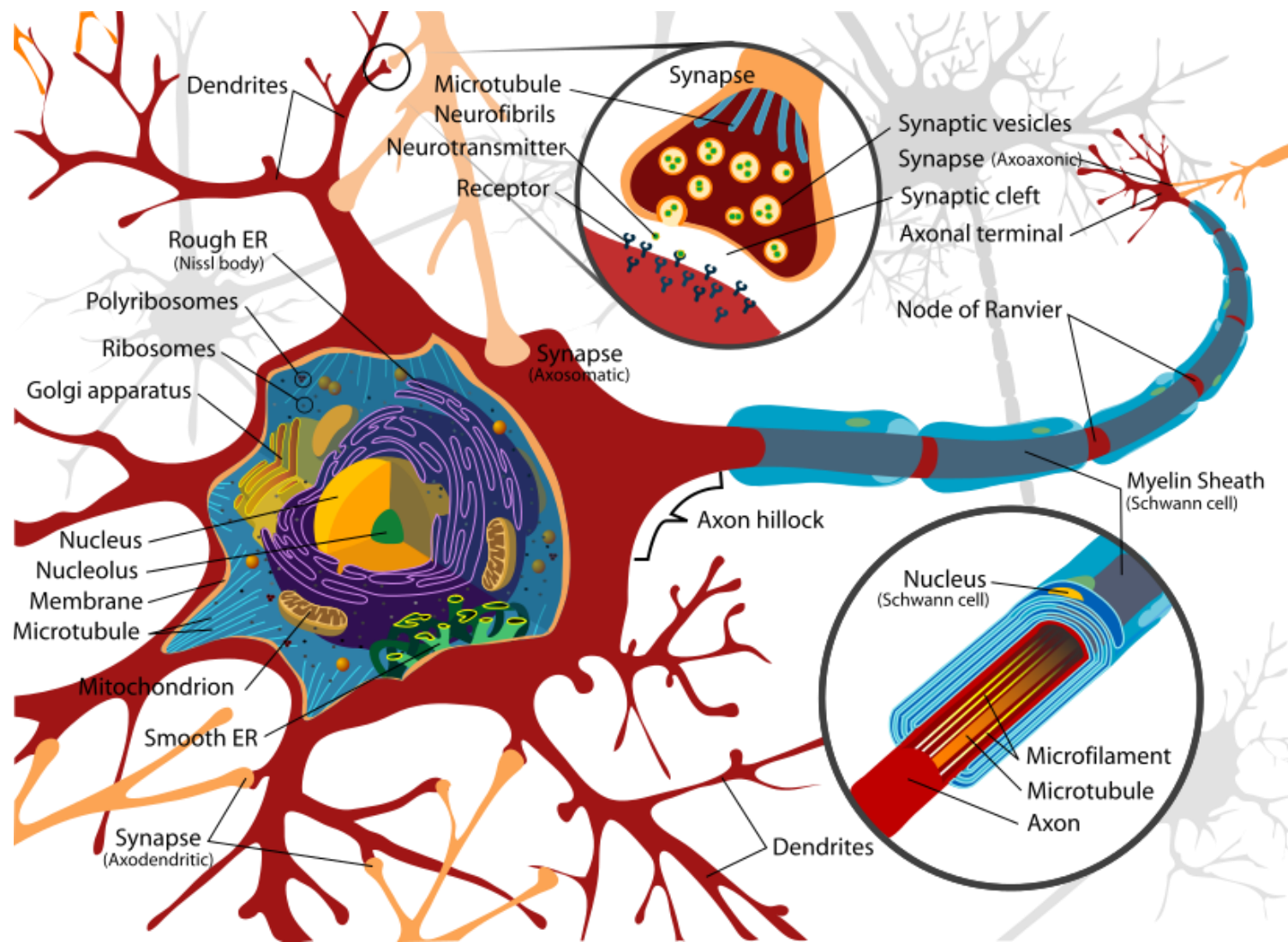
Materiale

- Prezenta
- Minim 7 prezente
- Bonus
- Teme proiect
- etc.

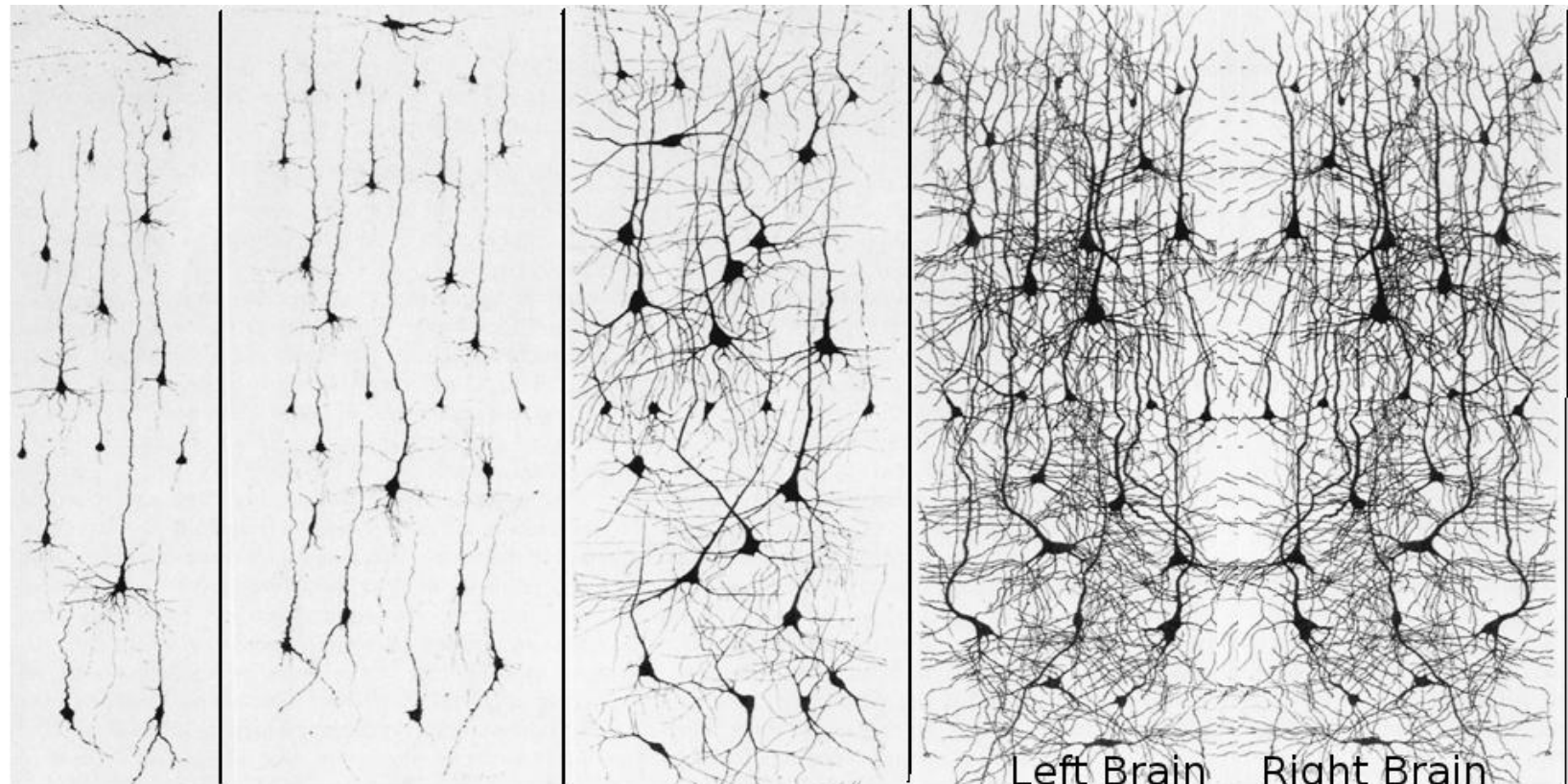
Scop 1



Scop 2



Scop 3



Age 1+
Infant·
birth

7+
Child·
(Stimulation and Growth)

13+
Teen

Left Brain Right Brain
30-60
Adult (Peak)

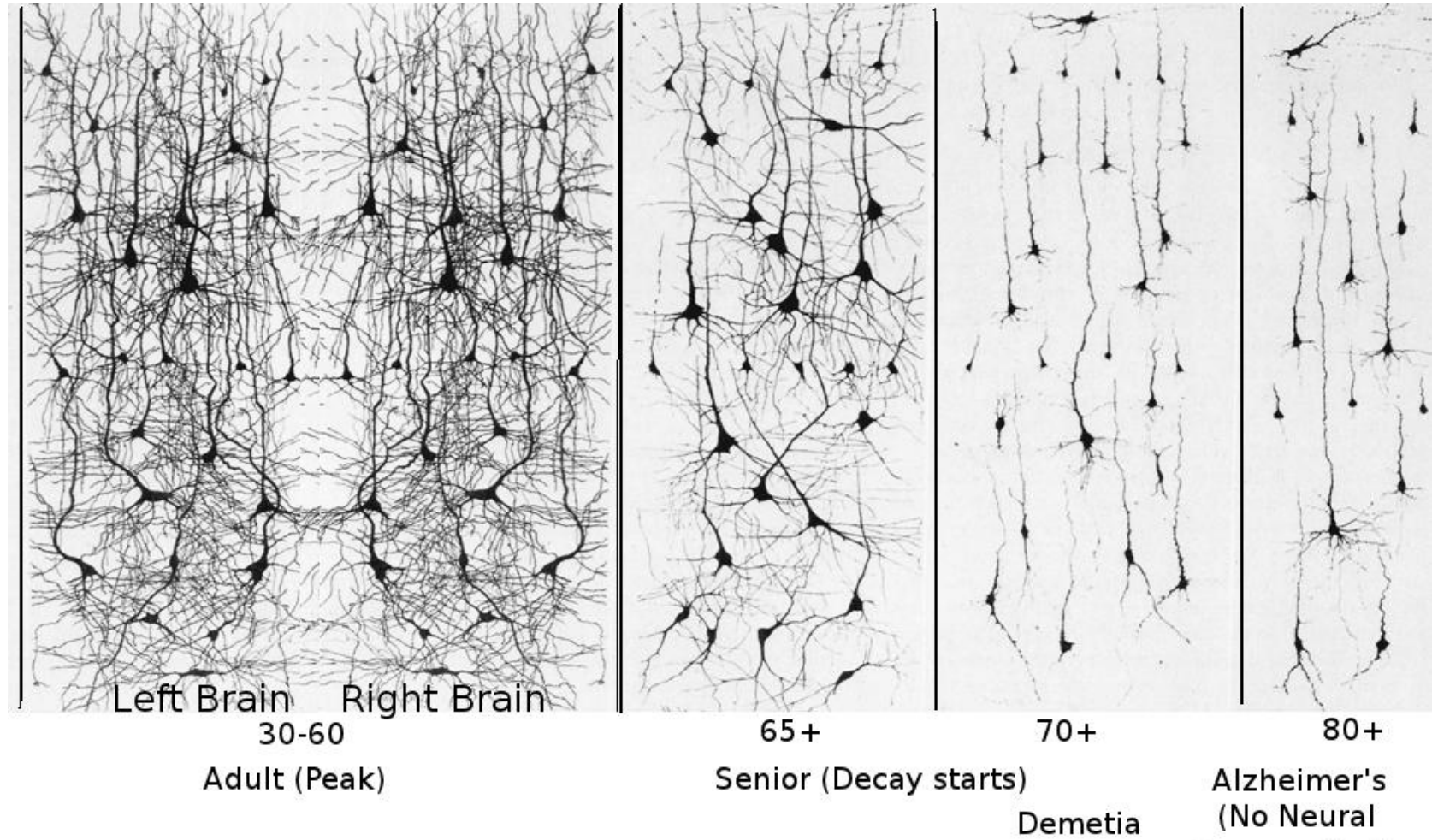
Scop 4



**Sinapse
“inginereşti”**



Termen



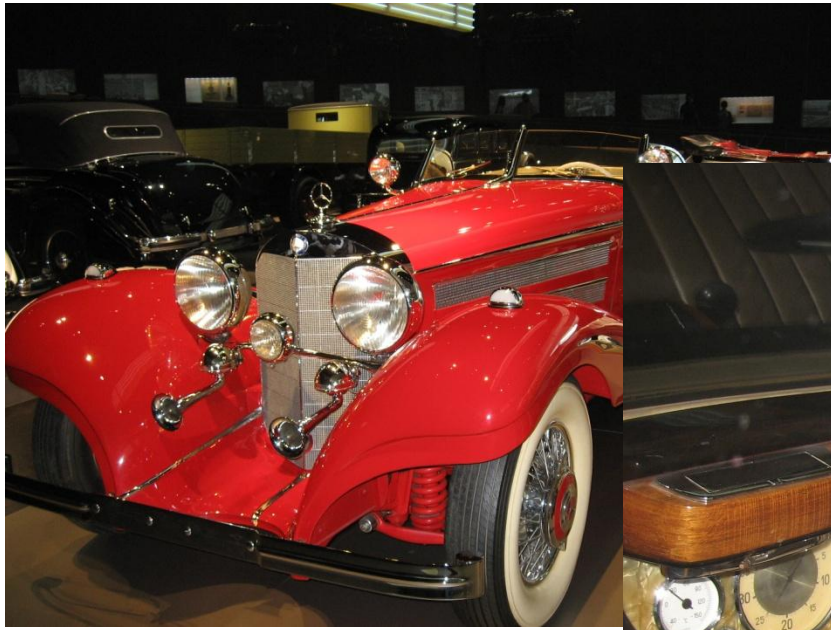
Cuprins

- Linii de transmisie
- Adaptarea de impedanță
- Cuploare direcționale
- Divizoare de putere
- Amplificatoare de microunde
- Filtre de microunde
- Oscilatoare de microunde ?

Bibliografie

- <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)

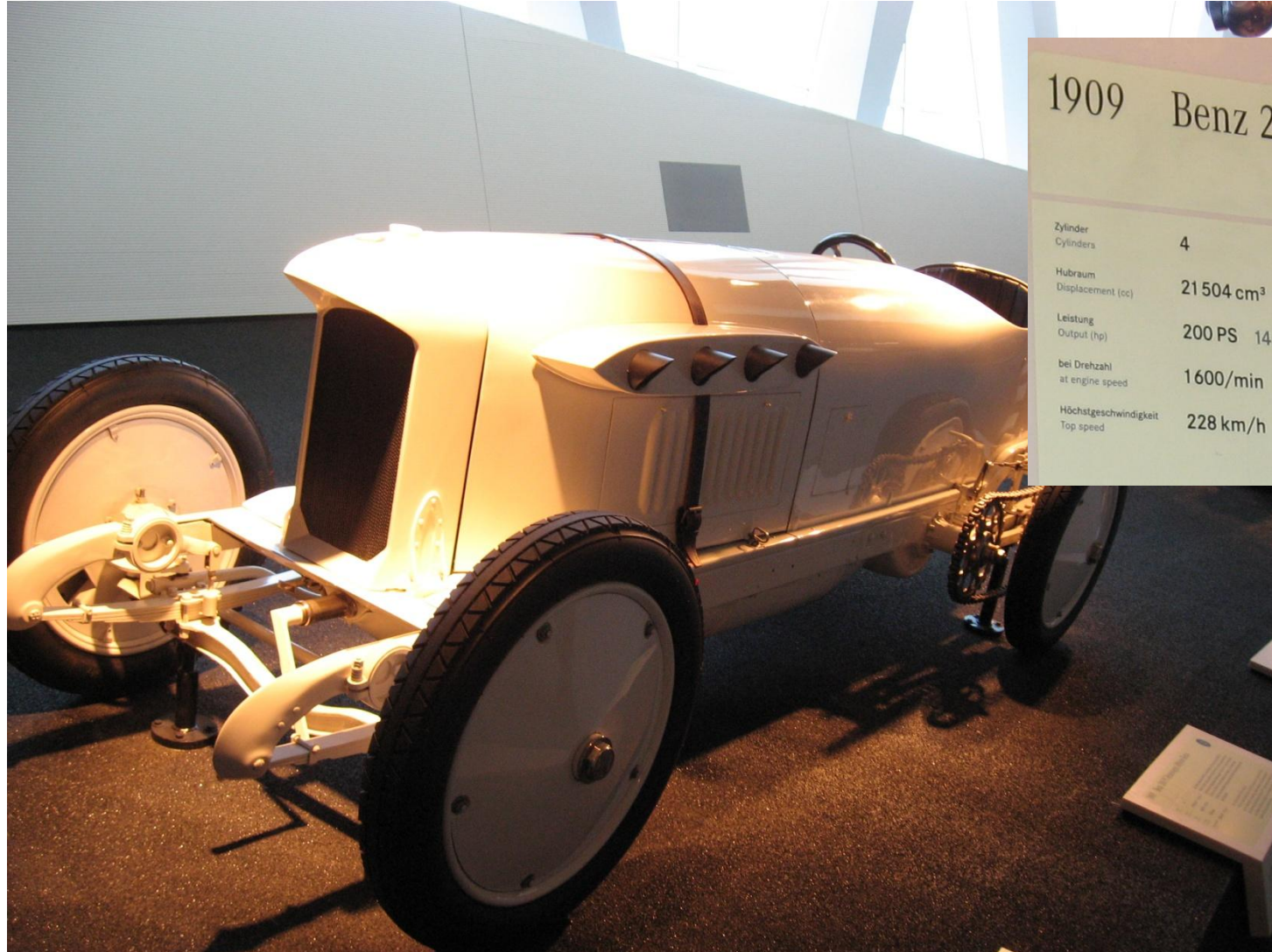
~1930



~1930



1909



1909	Benz 200 PS Rennwagen »Blitzen«
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 zylindermotor ausgestattete Rekord-Burman mit 228 km/h über die Saar ist damit das schnellste Fahrzeug jede Eisenbahn.

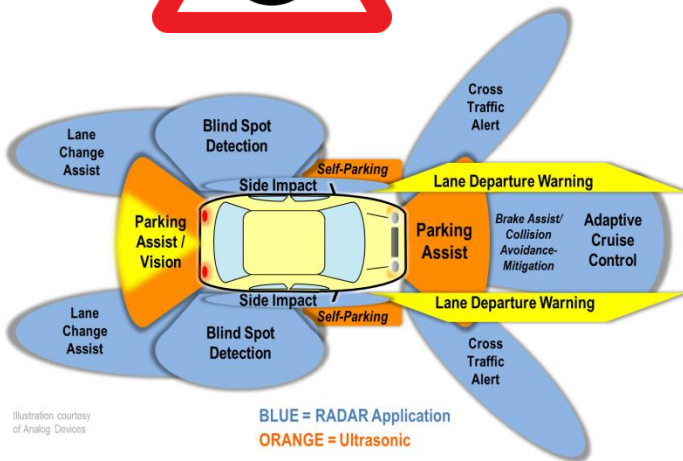
Benz »Lightning Benz« 200 hp racing car. In 1909 the Lightning Benz set

1930-1950

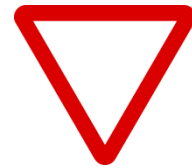


Tehnologie

> 2010



< 1950



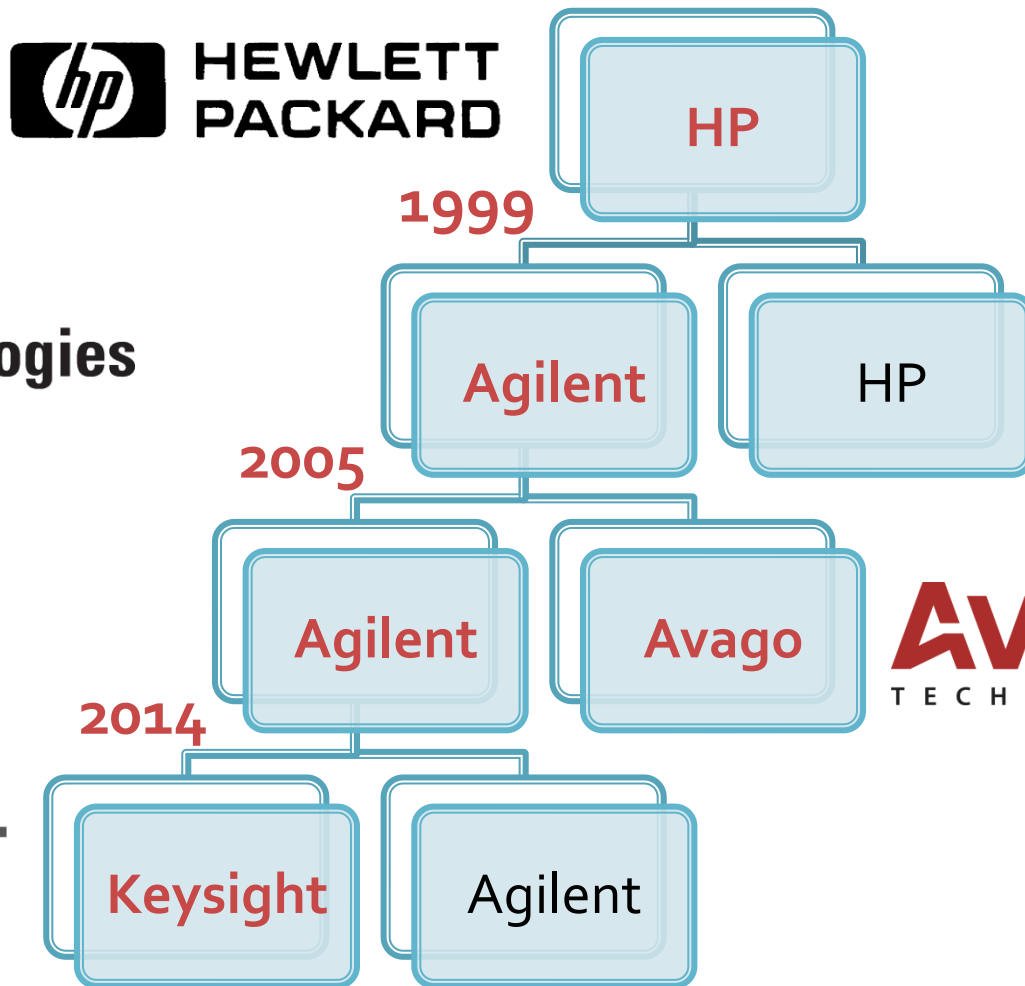
Tehnologie

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

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



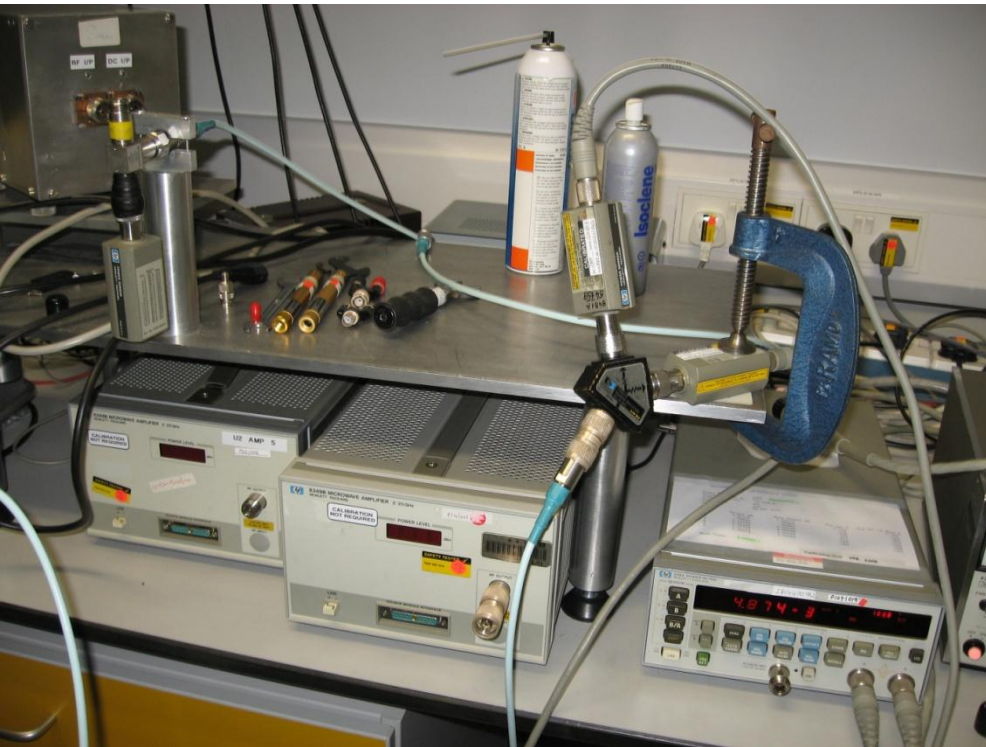
Agilent Technologies



NPL, Londra



NPL, Londra

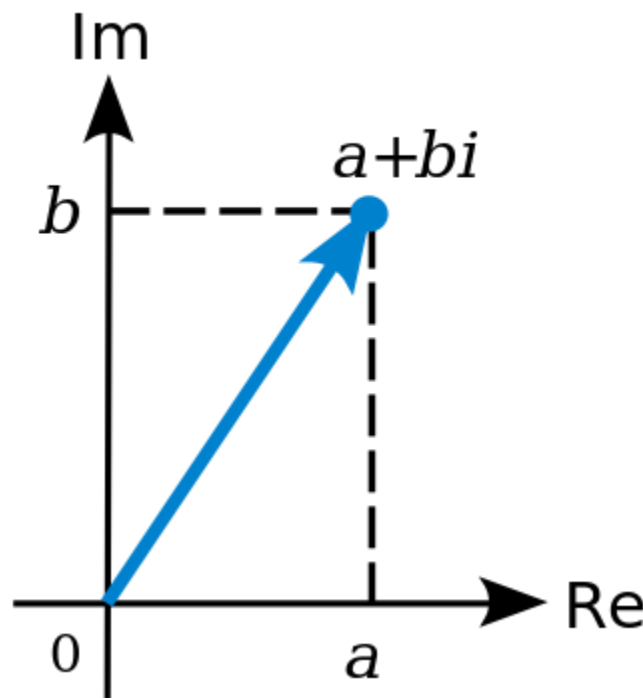


Examen

- Operatii cu numere complexe!
- $z = a + j \cdot b ; j^2 = -1$

Plan complex

- abscisa – partea reală
- ordonată – partea imaginara
- oricare poate fi negativa, intregul plan, 4 cadre



Operatii

■ Adunare

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

■ Scadere

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

■ Inmultire

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

■ Impartire

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

Complex Conjugat

- $Z \quad z = a + j \cdot b$

- $Z^* \quad z^* = a - j \cdot b$

- Simetric fata de axa **reală**

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

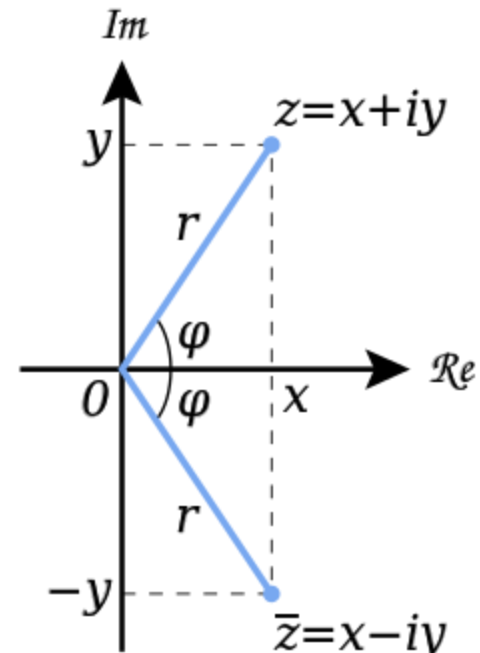
$$\operatorname{Im}(z) = b = \frac{1}{2 \cdot j} \cdot (z - z^*) = \frac{j}{2} \cdot (z^* - z)$$

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

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

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

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



Reprezentare polara

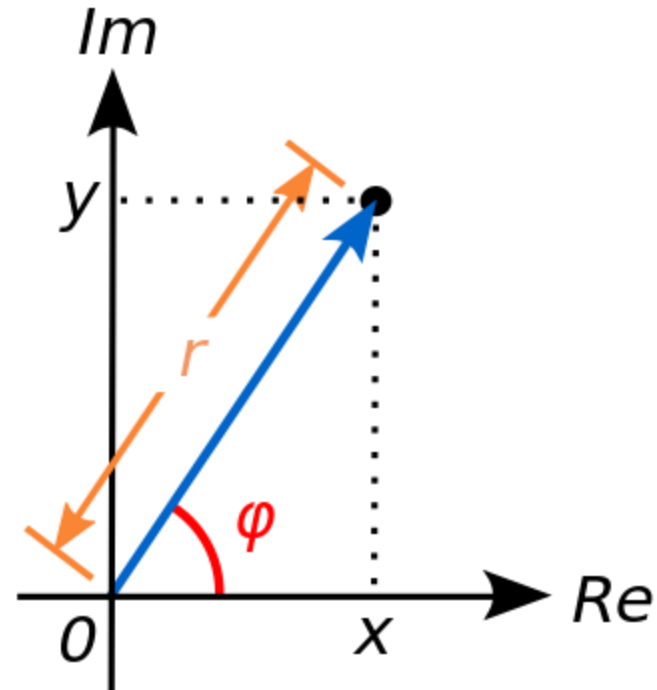
- Formula lui Euler
- Reprezentare polara

- modul

- faza

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

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



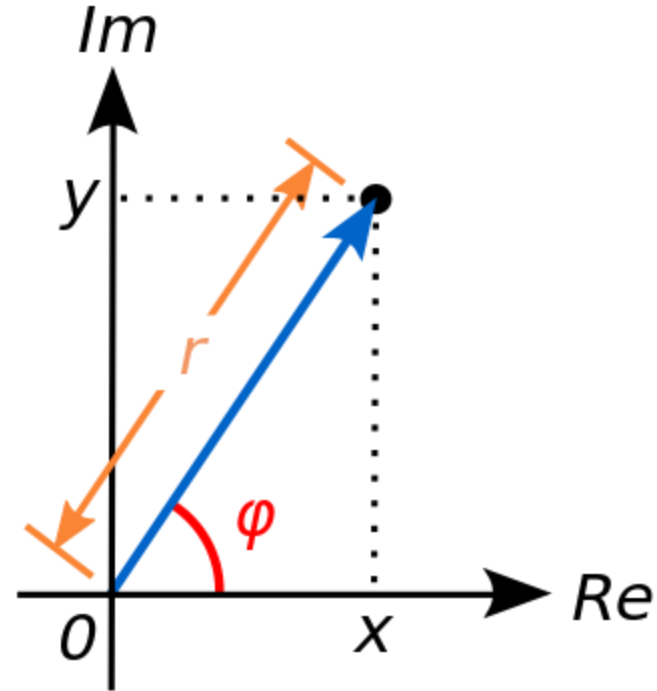
Reprezentare polara

■ Reprezentare polara

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

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

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



Reprezentare polara

■ Atentie la reprezentarea unghiurilor!!

- unitate de masura standard – radiani
- unitate de masura traditionala in microunde – **grade format zecimal** (55.89°)

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

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



Contact

- Laboratorul de microunde si optoelectronica
- <http://rf-opto.etti.tuiasi.ro>
- rdamian@etti.tuiasi.ro