### Personal Data:

Name			Nationality	Place of Birth	Date of Birth	Gender	Marital Status	
Frist	Middle	Family	Tunisian	Tunisia		Male	Married	
Jawhar	Mohamed	Hbil						
General Spec	ialization	Mathematic						
Specialization	ı	Complex Analysis						
Current Posi	tion		Assistan	t professor at	Jouf University			
Scientific Title	e	Ot	her Lectur	er 🛛 Assistan	t Professor Professor	Associate P	rofessor	
Highest degre	Highest degree/ Date			PhD in Mathematics/ January 2016				
IDNumber								
College		Science	De	partment	M	Mathematic		

#### **Contact Data:**

Address	Skaka- Aljouf	E-mail address (official)	
Work Phone no. (Internal		E-mail address (personal)	
(phone number			
Home phone number	None	Personal site	
Mobile		Fax	
Mailbox	Postal		
	code		

## Education (Bachelor, Master, PhD, Other):

No.	Qualification	Date	Degree	University	Collage	Scientific	Specializ	ation
NO.	Quanneation	Date	Degree	University	Collage	Department	General	Specific
1	PhD	2016	Assistant professor	University	Science	Mathematic	Mathematic	Complex
				of Sfax				Analysis
2	Master	2011	Assistant of Higher	University	Science	Mathematic	Mathematic	Complex
			education	of Gabes				Analysis
3	Bachelor	2009		University	Science	Mathematic	Mathematic	
				of Gabes				

## **Employment Qualifications:**

Job	Job Title	University	Workplace	Date		Work duty	Years of
		Degree		From	То		Experience
Academic	Assistant of Higher edution	Master	University of Gabes	2011	2016		Five years
Other	Assistant professor	PhD	Jouf University	2016	2017		One year
				2017	Today		

## Participation in scientific conferences and symposiums

No.	Title of the conference or symposium	Held in	Year
1	Participated on the Complex Winter school with a talk untitled " On the tangent	Toulouse-	2013
	cone of positive current"	France	
2	Participated on Conference of Complex Analysis and Geometry with a talk untitled	Monastir-	2015
	"Monge-Amper operator on Cegrell classes"	Tunisia	
3	Workshop of Pure Mathematics	Gabes-	2016
		Tunisia	

## Supervision of undergraduate:

No.	Thesis Title	Degree			Veer	College	Devertueent
INO.	Thesis The	M.Sc.	Ph.D.	University	Year	Collage	Department
1							
2							

3				
4				

# Membership of specialized committees and associations:

No.	Committee	Period	Place
1			
2			
3			
4			

Training courses and workshops:

No.	courses / workshop	Specialization	Held in	Year
1	Attendance at the Pedagogy Training Course		Tunisia	2013
2				
3				
4				
5				
6				

Skills:

	1	
Chille	2	
Skills	3	
	4	

Community, cultural and volunteer contributions:

No.	activity	Type of activity	Period
1			
2			
3			

### Awards and honors:

No.	Award	Awarded by	Specialization	Period
1				
2				
3				

## Administrative positions

No.	Position	Organization	Country	Period
1				
2				

## Languages:

Language	Speaking	Writing	Reading

#### Authoring Books

No.	Book Title	ISBN	Co-Author	Edition	Number of Pages	Book Language	PublicationDate
1							
2							
3							
4							
5							
6							

### ScientificPublication:

No.	Title	Publisher	Year of Publication
1	Existence of the directional tangent cone to a positive current	Complex	2014
		<u>Variables and</u> <u>Elliptic Equations</u>	
2	On the tengent cones to plurisuphermonic currents	Devilleding des	2016
	On the tangent cones to plurisubharmonic currents	<u>Bulletin des</u>	
		<u>Sciences</u>	
		<u>Mathématiques</u>	
3		Mathematical	2018
	QUASICONTINUITY AND XING PRINCIPLE FOR m-SUBHARMONIC FUNCTIONS WITH RESPECT TO m-POSITIVE CLOSED CURRENT.	reports	
4	On the essential singularities for positive currents	Internationnal	2020
		Journal of	
		Mathematics	
		and Computer	

	sciences	
5		
6		

**References:** 

No.	Name	Job	Address	E-Mail	Tel.
1	Hassine	Professor	University of Dammam	hassine_elmir @ yahoo.fr	
	ElMir				
2	Khalifa	Professor	Faculty of science Gabes-	Khalifa.dabbek@fsg.rnu.tn	
	Dabbek		Tunisia		