



## PERSONAL DETAILS

Name : MOHD AKMALI BIN MOKHTER  
 Gender : Male  
 Date of Birth/Age : 27.05.1990 / 32  
 Nationality : Malaysian  
 Marital Status : Married  
 Permanent Address : M36 Kolej Tun Dr. Ismail, Universiti Teknologi Malaysia, 81310 Johor Bahru  
 Correspondent Address : Jabatan Kimia, Fakulti Sains, Universiti Teknologi Malaysia, 81310 Johor Bahru  
 Tel : 014-6057923  
 E-mail : mohdakmali@utm.my  
 Website : <https://people.utm.my/akmalimokhter/>  
 ID Staff : 15257  
 Expertise : Membranes/Filtration/Adsorption/Water Reclamation  
 H-Index (WOS) : 5  
 H-Index (SCOPUS) : 5  
 H-Index (G. Scholar) : 6  
 H-Index (Researchgate) : 6

## ACADEMIC QUALIFICATIONS

NO	LEVEL OF EDUCATION	COURSE	UNIVERSITY	STARTING DATE	ENDING DATE
1.	PhD	Chemistry	University of Franche-Comté, France	2015	2017
1.	Master	Chemistry	University of Franche-Comté, France	2012	2014
2.	Degree	Chemistry	University of Franche-Comté, France	2011	2012
3.	Diploma	Chemistry	University of Rennes 1, France	2009	2011

NO	LEVEL OF EDUCATION	COURSE	UNIVERSITY	STARTING DATE	ENDING DATE
4.	Foundation	French Course and Scientific French	University of Colmar, France	2008	2009

#### AWARD AND HONORS RECEIVED

Summary	
International Awards / Honors	1
National Awards / Honors	1
UTM Awards / Honors	1
Faculty Awards / Honors	1

NO	AWARD	LEVEL (FACULTY /UTM /NATIONAL /INTERNATIONAL)	YEAR
1.	Anugerah Kolaborasi Antarabangsa – Majlis Apresiasi STAF AMTEC	AMTEC HICoE	2022
2.	Anugerah Gemilang Mahasiswa (GEMA) – Anugerah Khas Timbalan Naib Canselor HEP Kategori Felo Kolej Kediaman	UTM	2022
3.	Anugerah Felo Gemilang Kolej Tun Dr. Ismail	KTDI, UTM	2022
4.	Anugerah Felo Gemilang Kolej Tun Dr. Ismail	KTDI, UTM	2021
5.	Anugerah Kesukarelawanan Covid-19, Institusi Pembangunan Fellow UTM	UTM	2021
6.	Anugerah Penghargaan Jabatan Kimia, Majlis Permata Fakulti Sains	Fakulti Sains	2022
7.	Anugerah Perkhidmatan Cemerlang, Majlis Permata Fakulti Sains	Fakulti Sains	2021
8.	Anugerah Perkhidmatan Cemerlang, Majlis Permata Fakulti Sains	Fakulti Sains	2020
9.	Anugerah Sukan (Petanque, Volleyball, Larian 5 KM), Majlis Permata Fakulti Sains	Fakulti Sains	2019

#### WORKING EXPERIENCE

NO	POSITION	STARTING DATE	ENDING DATE	DEPARTMENT/ORGANISATION
1.	Lecturer	27 December 2018	27 Mei 2050	Department of Chemistry, Faculty of Science, Universiti Teknologi Malaysia.
2.	QA/QC Analyst	15 Mei 2018	15 December 2018	Eastern Steel Sdn. Bhd
3.	Part-Time Lecturer	Mac 2018	Mei 2018	French Language, Syuen College

#### PROFESSIONAL MEMBERSHIP / QUALIFICATION / RECOGNITION

Summary	
International Professional Membership / Qualification / Recognition	1
National Professional Membership / Qualification / Recognition	1

NO	NAME OF PROFESIONAL MEMBERSHIP	LEVEL (FACULTY /UTM /NATIONAL /INTERNATIONAL)	ROLE	YEAR
1.	Institut Kimia Malaysia	National	Life Member (National) Committee Member (Southern Branch)	2019-Present
2.	AOAC South East Asia	International	Life Member	2022-Present
3.	AMTEC HICoE	UTM	Associate Member	2020-Present

#### ADMINISTRATIVE EXPERIENCE

NO	POSITION	STARTING DATE	ENDING DATE	DEPARTMENT/ FACULTY/ DIVISION
1.	Secretary	2020	2021	Institusi Pembangunan Felo UTM
2.				

#### CONSULTATION WORKS

Summary	
Consultation Project - UTM	x projects (RM XX)
Consultation Project - Others	x projects (RM XX)

No.	Year	Title	Value	Vot
1.				
2.				

#### INTERNATIONAL / NATIONAL / UNIVERSITY COMMITTEE

Summary	
International Committee	1
National Committee	1
University Committee	1
Faculty Committee	1
Community Committee	1

#### International

NO	NAME OF COMMITTEE	ROLE	STARTING DATE	ENDING DATE
1.	AOAC South East Asia (Student Awards Programme)	Committee and Judge	June 2022	October 2022
2.				

### National

NO	NAME OF COMMITTEE	ROLE	STARTING DATE	ENDING DATE
1.	IKM Southern Branch	Committee	2021	Present
2.				

### University

NO	NAME OF COMMITTEE	ROLE	STARTING DATE	ENDING DATE
	<a href="#">Taskforce for EnVision 2025, UTM Strategic Planning Committee.</a>	<a href="#">Member</a>	<a href="#">1 March 2020</a>	<a href="#">1 March 2021</a>
1.	Institusi Pembangunan Felo UTM	Secretary II	2020	2021
2.	Fellow of Kolej Tun Dr. Ismail	Fellow and programme advisor	2020	Present
3.	Liaison Officer Sport UTM unit and Faculty of Science	Liaison Officer	2020	Present
4.	CHRA OSHE Team	Auditor	2020	Present
5.	Jawatankuasa Alam Sekitar OSHE UTM	Member	2021	2022

### Faculty

NO	NAME OF COMMITTEE	ROLE	STARTING DATE	ENDING DATE
	<a href="#">Energy Manager</a>	<a href="#">Head</a>	<a href="#">28 March 2011</a>	<a href="#">31 January 2013</a>
1.	Student Development Programme (Chemistry)	Secretary	2021	2022
2.	UVIS Programme (Chemistry)	Secretary	2021	2022
3.	RO2 MyRoadmap	PIC of Survival Alchemy Programme	2021	Present
4.	Simposium Industry and Innovation of Faculty of Science (SIIFS) 2022	Emcee	26 October 2022	26 October 2022
5.				

### Community

NO	NAME OF COMMITTEE	ROLE	STARTING DATE	ENDING DATE
	<a href="#">PLOS ONE Editorial Board</a>	<a href="#">Editorial Board Member (Academic Editor)</a>	<a href="#">2 September 2021</a>	<a href="#">1 September 2024</a>

NO	NAME OF COMMITTEE	ROLE	STARTING DATE	ENDING DATE
1.	STEM IKM booth Johor	Head	27 August 2022	28 August 2022
2.	IKM-UTM Green Chemistry Competition	Committee	December 2021	December 2021
3.	Karnival Kimia Johor	Committee	2019	2019
4.	MBIP Community Programme	Booth Exhibitor	2019	2019
5.	Minggu Sains Negara Johor (UTHM)	Booth Exhibitor	2019	2019

#### SELECTED ACTIVITIES / WORKSHOPS / SEMINARS / COURSES

NO	NAME OF ACTIVITIES	PLACE OF ACTIVITIES	STARTING DATE	ENDING DATE
1.	Dessimation Workshop Circular Economy And Resource Reutilization In Advanced Materials : From Laboratory to Industry	Universiti Teknologi Malaysia	26 July 2022	26 July 2022
2.	Workshop Between Aston University, UK and the Universiti Teknologi Malaysia/Advanced Membrane Technology Research Centre (AMTEC), Malaysia, Focused on Multi-disciplinary Membrane Technology Research	Universiti Teknologi Malaysia	13 September 2022	13 September 2022
3.	Rsearch proposal seminars and workshop FS Reseach Week	Universiti Teknologi Malaysia	2021	2021
4.	Rsearch proposal seminars and workshop FS Reseach Week	Universiti Teknologi Malaysia	2020	2020

#### RESEARCH ACTIVITIES

Summary	
Principal Investigator - International Grants	0 projects (RM0)
Principal Investigator - National Grants	0 projects (RM0)
Principal Investigator - UTM Grants	0 projects (RM0)
Member - International Grants	0 projects (RM0)
Member - National Grants	0 projects (RM0)
Member - UTM Grants	0 projects (RM0)

#### As a principal investigator

NO	NAME OF GRANT	ROLE	CATEGORY OF GRANT (UTM/ OTHERS)	TYPE OF GRANT	AMOUNT (RM)	STARTING DATE	ENDING DATE	VOTE NO
	Radiation detection and measurement using MyRadKit-2020	Principal Investigator	Reltech Ventures Sdn Bhd	University-Industry Contract Research Grant	RM 5,000.00	01/12/2021	31/05/2022	4C569
1.	FRGS Scheme MOHE	Principal Investigator	MOHE	National	74,000	01/09/2019	31/05/2022	5F226
2.	GUP Tier 2	Principal Investigator	UTM Grant	GUP	20,000	01/08/2019	31/07/2022	17J20
3.	HICoE AMTEC Grant	Principal Investigator	HICoE MOHE	National	30,000	01/04/2021	31/12/2022	4J518
4.	MyTiger grant	Principal Investigator	France	International Matchig Grant	~50,000	01/01/2023	31/12/2024	-

### As a scientific member

NO	NAME OF GRANT	ROLE	CATEGORY OF GRANT (UTM/ OTHERS)	TYPE OF GRANT	AMOUNT (RM)	STARTING DATE	ENDING DATE	VOTE NO
1.	Mentor-Mentee Programme For Science Subject: Water Properties	Member	Networking Grant	-	RM 300	10/03/2019	03/04/2019	PY/2019/03034
2.								

### COLLABORATION (MOU / MOA / LOA / LOC / LOI)

NO	NAME OF MOU / MOA / LOA / LOC / LOI	LEVEL OF MOU / MOA / LOA / LOC / LOI (NATIONAL / INTERNATIONAL)	STARTING DATE	ENDING DATE
1.	MoU between Universiti Teknologi Malaysia and Universiti of Korea	International		
2.				

### TEACHING ACTIVITIES

Summary	
Total Credit Hours	0

### UNDERGRADUATES

NO	SEMESTER	SEM	SUBJECT CODE	SUBJECT	CREDIT HOUR	NO OF STUDENT
1.	2022/2023	1	SSCC1313	OSHE	3	60
2.	2022/2023	1	SSCC3233	Environmental Chemistry	3	60
3.	2022/2023	1	SSCC3891	Analytical Chemistry Practical II	1.5	21

NO	SEMESTER	SEM	SUBJECT CODE	SUBJECT	CREDIT HOUR	NO OF STUDENT
4.	2021/2022	2	SSCK1203	Analytical Chemistry for Engineering	3	60
5.	2021/2022	2	SSCK1891	Analytical Chemistry for Engineering Practical	1.5	21
<b>Total credits</b>					<b>12</b>	

## POSTGRADUATES

NO	SEMESTER	SEM	SUBJECT CODE	SUBJECT	CREDIT HOUR	NO OF STUDENT
1.						
2.						
<b>Total credits</b>					<b>00</b>	

## SUPERVISION

<b>Summary</b>	
Main Supervisor - PhD. (Graduated)	1
Co-Supervisor - PhD. (Graduated)	1
Main Supervisor - PhD. (Ongoing)	1
Co-Supervisor - PhD. (Ongoing)	1
Main Supervisor - Master by Research (Graduated)	1
Main Supervisor - Master by Research (On-Going)	1
Main Supervisor - Master by Taught Course (Graduated)	1
Main Supervisor - Master by Taught Course (On-Going)	1
Main Supervisor - Master by Mixed-Mode (Graduated)	1
Main Supervisor - Master by Mixed-Mode (On-Going)	1
Main Supervisor - Undergraduate (Graduated)	1
Main Supervisor - Undergraduate (On-Going)	1

## PhD. Student

NO.	NAME	NO. MATRIC	STATUS (GRADUATED/ ON-GOING)	TITLE	ROLES OF SUPERVISION
1.	RAHEEM HAYDER MAHMOOD RAHEEM	PSC203015	On-going 2020-Present	Bismuth adsorbants for removal of pollutants from wastewater	Co-Supervisor
2.	RENDY MUHAMAD IQBAL	PSC223015	On-going 2022-Present	Dual layer polymeric hollow fibre membrane development	Co-Supervisor

NO.	NAME	NO. MATRIC	STATUS (GRADUATED/ ON-GOING)	TITLE	ROLES OF SUPERVISION
3.	MOHAMMAD IZHARUL ALBAKRI BIN MUSTAFA AL BAKRI	PKK213025	On-going 2021-Present	Development of TiO <sub>2</sub> membrane for removal of pollutants from wastewater	Co-supervisor

### MSc. Student

NO.	NAME	NO. MATRIC	STATUS (GRADUATED/ ON-GOING)	TITLE	ROLES OF SUPERVISION
1.	Nur Ain Atiqah Binti Mohd Amin	MSC193008	Graduated	Cellulose Graphene Oxide-SDS fibrous membrane for removal of phosphate ions	Main Supervisor
2.	MAHMOOD HAMID FARIS MAHMOOD	MSC172018	Graduated	Determination of flavanoid group compound in Malaysia seaweeds using UV-Visible Spectroscopy	Main Supervisor
3.	AMIRUL AKIL BIN ABDUL AZIZ	MSC223004	On-going 2022-Present	Removal of RBBR blue dye from aqueous water solution using hollow fibre ceramic membrane	Main Supervisor

### Undergraduate

NO.	NAME	NO. MATRIC	STATUS (GRADUATED/ ON-GOING)	TITLE	ROLES OF SUPERVISION
1.					
2.					

### UTM POSTGRADUATE EXAMINATION / VIVA

Summary	
PhD. Internal Examiner	1
MSc. Internal Examiner	1
Fast Track Student Examiner	1
Others Examiner	1

### PhD. Internal Examiner

NO	ROLE	STUDENTS NAME	TITLE	YEAR
	Internal Examiner	XX	xxx	2019
1.				
2.				



**MSc. Internal Examiner**

NO	ROLE	STUDENTS NAME	TITLE	YEAR
	Internal Examiner	XX	xxx	2019
1.				
2.				

**Fast Track Student Examiner**

NO	ROLE	STUDENTS NAME	TITLE	YEAR
	Internal Examiner	XX	xxx	2019
1.				
2.				

**Others Examiner**

NO	ROLE	STUDENTS NAME	TITLE	YEAR
	Internal Examiner	XX	xxx	2019
1.				
2.				

**EXTERNAL POSTGRADUATE EXAMINATION / VIVA**

Summary	
PhD. External Examiner	1
MSc. External Examiner	1
Fast Track Student Examiner	1
Others Examiner	1

**PhD. External Examiner**

NO	ROLE	STUDENTS NAME	TITLE	YEAR
	External Examiner	XX	xxx	2019
1.				
2.				

**MSc. External Examiner**

NO	ROLE	STUDENTS NAME	TITLE	YEAR
	External Examiner	XX	xxx	2019
1.				
2.				

#### **Fast Track Student Examiner**

NO	ROLE	STUDENTS NAME	TITLE	YEAR
	External Examiner	XX	xxx	2019
1.				
2.				

#### **Others Examiner**

NO	ROLE	STUDENTS NAME	TITLE	YEAR
	External Examiner	XX	xxx	2019
1.				
2.				

### **PUBLICATIONS**

**Sila tambah mengikut kesesuaian.**

Summary	
ISI Article / Journal	1
Scopus Article / Journal	1
Non-Indexed Article / Journal	1
Indexed Conference Proceedings	1
Non-Indexed Conference Proceedings	1
Book Chapters	1
Original Book	1
Classified / Technical / Expert Report	1
Policy Paper	1

No	Article Title	Journal Title	ISSN	Vol.	Issues	Page	Publication Year	IF	Type of Publication	Category of Publication	Quartile
1.	Phosphate Adsorption from Aqueous Solution using Electrospun Cellulose Acetate Nanofiber Membrane	Membrane		11	7	546	2021	4.091	Journal	Research paper	Q1

No	Article Title	Journal Title	ISSN	Vol.	Issues	Page	Publication Year	IF	Type of Publication	Category of Publication	Quartile
	Modified with Graphene Oxide/Sodium Dodecyl Sulphate										
2.	New effective 3-aminopropyltrimethoxysilane functionalized magnetic sporopollenin-based silica coated graphene oxide adsorbent for removal of Pb(ii) from aqueous environment	Environment Management				253	2019		Journal	Research Paper	Q1

NO.	TYPE a. INDEXED PROCEEDINGS / CONFERENCE b. NON- INDEXED PROCEEDINGS / CONFERENCE c. SEMINARS / WORKSHOPS d. THESIS e. ORIGINAL BOOK f. EDITED BOOK g. BOOK CHAPTER h. CLASSIFIED / TECHNICAL / EXPERT REPORT i. POLICY PAPER	TITLE	YEAR	AUTHOR
1.	Proceeding	Preparation of Polyelectrolyte Modified Membrane for Removal of Arsenic	2020	Mohd Akmal Mokhter, Nurul Ain Saadon
2.	Book Chapter	Challenges and Potential Applications of Plant and Microbial Based Biosurfactants in Cosmetic Formulations Microbial Surfactants Volume I: Production and Applications	2021	N. I. Wan Azelee, N. H. Abdul Manas, R. Che Man, M. A. Mokhter, N. Salamun, S. Md Shaarani, F. Mohamad, Z. Edis,
3.	Book Chapter	Antimicrobial Disinfectants and Sanitizers: An Effective Tool for Breaking the Circle of Pandemic Disease	2020	N. I. Wan Azelee, H. El-Enshany, D. J. Dailin, N. H. Abdul Manas, R. Abd Malek, M. A. Mokhter, N. Salamun, R. A. Rahman

NO.	TYPE a. INDEXED PROCEEDINGS / CONFERENCE b. NON- INDEXED PROCEEDINGS / CONFERENCE c. SEMINARS / WORKSHOPS d. THESIS e. ORIGINAL BOOK f. EDITED BOOK g. BOOK CHAPTER h. CLASSIFIED / TECHNICAL / EXPERT REPORT i. POLICY PAPER	TITLE	YEAR	AUTHOR
4.	Book Chapter	Immobilised Enzyme Technologies for the Removal of Water Pollutants and Toxic Contaminants	2022	N. I. Wan Azelee, H. El-Enshany, D. J. Dailin, N. H. Abdul Manas, R. Abd Malek, M. A. Mokhter, N. Salamun, R. A. Rahman
5.	Conference Proceeding	Post-filtration: Electrochemistry of post- treated wastewater containing high concentration of copper ions for formation of copper metal	2019	M. A. Mokhter, C. Magnenet, S. Lakard, B. Lakard

**PLENARY / CHAIRPERSON/ORAL POSTER PRESENTER / KEYNOTE ADDRESS / INVITED GUEST SPEAKER**

NO	ROLE	TITLE OF PROGRAMME	DATE	LOCATION
1.	Chairperson	2nd Regional Congress on Membrane Technology 2022 (RCOM 2022) &  16th AUN/SEED-Net Regional Conference on Environmental Engineering 2022 (RCEnvE 2022)	21 – 22 September 2022	Double Tree Hilton, Johor Bahru
2.	Invited Speaker	2nd Regional Congress on Membrane Technology 2022 (RCOM 2022) &  16th AUN/SEED-Net Regional Conference on Environmental Engineering 2022 (RCEnvE 2022)	21 – 22 September 2022	Double Tree Hilton, Johor Bahru
3.	Panel Judge for Oral Presentation	2nd Regional Congress on Membrane Technology 2022 (RCOM 2022) &  16th AUN/SEED-Net Regional Conference on Environmental Engineering 2022 (RCEnvE 2022)	21 – 22 September 2022	Double Tree Hilton, Johor Bahru

NO	ROLE	TITLE OF PROGRAMME	DATE	LOCATION
4.	Invited Speaker	Scholars Frontiers in Chemistry Forum (4th Edition) (Chemistry Frontiers 2022)	21 June 2022	Germany (online)
5.	Oral Presenter	SAES Conference 2019	12 November 2019	UPM, Serdang
6.	Chairperson	SAES Conference 2019	12 November 2019	UPM, Serdang

## PROFESSIONAL SERVICES

### Consultation and Training

NO	ROLE	TITLE OF PROGRAMME	DATE	LOCATION	TOTAL INCOME GENERATED (RM)
	XX	XX	XX	XX	RM 0.00
1.					
2.					

### Entrepreneurship

NO	SPIN OFF COMPANY (UTM)	TOTAL INCOME GENERATED (RM) (individual equity value based on audited company account in 3 years)
	XX	XX
1.		
2.		

NO	1.HICOE management/agency 2. Board of Director or 3. Management for Corporation Entity	Average acquisition in 3 years
	XX	XX
1.		
2.		

### Community Project

NO	ROLE	NAME OF PROJECT	DATE	TOTAL VALUE OF PROJECT (RM)
1.	Leader	IKM STEM Interactive chemistry booth for Minggu Sains Negara 2022	27 – 28 August 2022	RM 3,000
2.				

### Community and University Services

NO	ROLE	TITLE OF PROGRAMME	DATE	LEVEL	LOCATION
1.	Leader of the module	Mentor-Mentee Programme for Science subject Form 4 with SMK Taman Nusajaya	2019	State	SMK Taman Nusajaya, Gelang Patah
2.					

### Endowment and Wakaf to University

NO	NAME OF ENDOWMENT AND WAKAF	TOTAL CONTRIBUTION (RM)
1.	UTM plate number	RM 450
2.	UTM endowment salary	RM 10.00/month

### Commercialisation

NO	ROLE	NAME OF PRODUCT COMMERCIALISATION	DATE	TOTAL INCOME GENERATED (RM)
	xx	xx	xx	RM 0.00
1.				
2.				

### Grant based on innovation and University Commercialisation Product

NO	NAME OF GRANT	ROLE	CATEGORY OF GRANT (UTM/ OTHERS)	TYPE OF GRANT	AMOUNT (RM)	STARTING DATE	ENDING DATE	VOTE NO
	XX	XX	XX	XX	RM 0.00	XX	XX	XX
1.								
2.								

### Patent Granted and Filing

NO	NAME OF PATENT	STATUS OF PATENT	ROLE
	Malaysia Patent entitled: Bioparticle for Wastewater Treatment, MY-158353-A	Patent Granted: 30 Sept 2016; Duration of Patent: 21 October 2009 - 21 October 2029) Filing date: 21 October 2009	Co-Inventor
	Magentized Biogranules For Textile Wastewater Treatment	Patent Filed: IP/PT/2019/0631	Inventor

NO	NAME OF PATENT	STATUS OF PATENT	ROLE
1.			
2.			

### **Copyright**

NO	NAME OF COPYRIGHT	STATUS OF COPYRIGHT	ROLE
1.	Different Thinking Hat Jigsaw Group Method for Sampling and Sample Preparations Teaching and Learning	Copyright filed: <a href="#">IP/CR/01970</a>	Co-Inventor
2.	MODUL AKTIVITI WATER SENSE™	Copyright filed: <a href="#">IP/CR/01267</a>	Co-Inventor
3.	Modul Aktiviti Kaedah Rawatan Air	Copyright filed: <a href="#">IP/CR/00752</a>	Co-Inventor
4.	Design process of Undergraduate Research Programme	Copyright filed: <a href="#">IP/CR/2019/1139</a>	Co-Inventor
5.	Modul RO2: Malam Pra-Graduan Kimia	Copyright filed: <a href="#">IP/CR/2019/1058</a>	Co-Inventor
6.	Modul Kelestarian Alam Sekitar	Copyright filed: <a href="#">IP/CR/2019/1056</a>	Co-Inventor
7.	Module of Water Properties Experiments and Activities.	Copyright filed: <a href="#">IP/CR/2019/1052</a>	Main Inventor
8.	Diari Sains Mentee	Copyright filed: <a href="#">IP/CR/2019/0190</a>	Co-Inventor

### **REFEREES**

Prof. Ts. Dr. Hafiz Dzarfan Bin Othman  
 Chair of Research Alliance  
 Jabatan Timbalan Naib Canselor (Penyelidikan Dan Inovasi)  
 Universiti Teknologi Malaysia, Johor Bahru  
[dzarfan@utm.my](mailto:dzarfan@utm.my)

Professor Boris Lakard  
Department of Chemistry,  
Materials and Functional Surface Team, Institute of UTINAM - UMR CNRS 6213  
UFR Sciences and Techniques  
University of Franche-Comte, 25000 Besançon, France  
[boris.lakard@univ-fcomte.fr](mailto:boris.lakard@univ-fcomte.fr)  
+ (33) 03 81 66 20 46

Dr. Claire Magnenet  
Department of Chemistry,  
Materials and Functional Surface Team, Institute of UTINAM - UMR CNRS 6213  
UFR Sciences and Techniques  
University of Franche-Comte, 25000 Besançon France  
[claire.magnenet@univ-fcomte.fr](mailto:claire.magnenet@univ-fcomte.fr)  
+ (33) 03 81 66 61 65