

## السيرة الذاتية



اللقب: تكواشت

الاسم: رضوان

أستاذ باحث محاضر "ا" بجامعة عباس لغور خنشلة

(رقم هاتف المنزل) 00 213 6 71 37 62 92 (الهاتف النقال) 00 213 32-71-52-13

البريد الإلكتروني : [radhwane.takouachet@univ-khenchela.dz](mailto:radhwane.takouachet@univ-khenchela.dz)

## الحالة المدنية

22 أبريل 1984 خنشلة، الجزائر - متزوج واب لطفلان

### الشهادات المتحصل عليها :

- بكالوريا - كيمياء - 2004

- ليسانس في الكيمياء LMD - علوم المواد - 2008

- ماستر في كيمياء و فيزياء المادة المكتفة - LMD-MS-2010

- الدكتوراه اختصاص كيمياء و فيزياء المادة المكتفة - 2016-LMD-MS

- التأهيل الجامعي ديسمبر - 2021

### 1/ المنشورات الدولية:

«Exploring a new creatininium crystalline salt with succinic acid organic counterion: Structural establishment, spectroscopic analysis and theoretical simulation» W. Falek, R.

**Takouachet, R.**, Benali-Cherif, S. Baaziz, N. Benali-Cherif. Inorganic Chemistry

Communications 159 (2024) 111806

2/ «Crystal engineering of a new pharmaceutical polymorph of gallic acid monohydrate: a structural comparative study and chemical computational quantum investigations»

N. Ghouari, R. Benali-Cherif, **R. Takouachet**, W. Falek, D. Missaoui, A. Rahmouni, E-E.

Bendeifc and N Benali-Cherif. CrystEngComm, 2023, 25, 6279–6290

3/ «The supramolecular behavior and molecular recognition of adeninium cations on anionic hydrogen selenite/diselenite frameworks: A structural and theoretical analysis »

**Takouachet, R.**, Benali-Cherif, R., Bendeif, E-E., Jelschb, C., Yahia Cherif, F., Rahmouni,

A.BenaliCherif, N. Journal of Molecular Structure 1229 (2021) 129836.

4/ The importance of charge-charge interactions in shaping supramolecular hybrid compounds

adeninium based Rim Benali-Cherif, **Radhwane Takouachet**, El-Eulmi Bendeif, Christian Jelsch, Nourredine BenaliCherif, Ali Rahmouni. MDPI. 2021/11/2

5/ « Synthesis, structural elucidation, spectroscopic, Hirshfeld surface analysis and theoretical simulation of a new adeninium orthoperiodate (1 –) bis(hydrate) organic–inorganic hybrid crystals» Benali-Cherif. R, **Takouachet. R**, Falek. W, Benali-Cherif. N, Jelsch. C, Merazig. H, Hafied. M, -Bendeif. E-E, Bouslah Mokhnachi. N, Taibi. K. Journal of Molecular Structure 1224 (2021) 129034.

6/ «Transfer of Protons into A New Organic Compound Based On Creatinine»

Falek. W, Benali-Cherif. **R**, **Takouachet. R**, Benali-Cherif. N. MDPI (2022)

7/ «Structural analysis and IR-spectroscopy of a new anilinium hydrogenselenite hybrid compound: A subtle structural phase transition» **Takouachet, R.**, Benali-Cherif, R., El-Eulmi Bendeif., Benali-Cherif, N., Pillet, S., Schaniel, D. Inorganica Chimica Acta. (2016). 446. 6–12.

8/ «Cytosinium hydrogen selenite» **Takouachet, R.**, Benali-Cherif, R. and Benali-Cherif, N. (2014). Acta Cryst. E70, o186–o187.

9/ «The structural properties of a noncentrosymmetric polymorph of 4-aminobenzoic acid» Benali-Cherif, **R.**, **Takouachet**, R., Bendeif, E-E. and Benali-Cherif, N. (2014). Acta Cryst. C70,323–325.

10/ «A comparative study of two polymorphs of L-aspartic acid hydrochloride»

Benali-Cherif, **R.**, **Takouachet**, R., Bendeif, E-E. and Benali-Cherif, N. (2014). Acta Cryst. C70, 689-692

11/ «Structural analysis and IR-spectroscopy of a new anilinium hydrogenselenite hybrid compound: a subtle structural phase transition» **Takouachet, R.**, Benali-Cherif, R., Bendeif, E-E. and Benali-Cherif, N. (2019). Acta Cryst. A75, E472-E472.

12/ Publication of a book on May 05, 2017 entitled: « Corrélations structures propriétés ONL de 3 nouveaux composés hybrides: Compréhension des propriétés optiques non linéaires à travers la structure tridimensionnelle »

Éditions universitaires européennes (May 5, 2017) ; 96p.

ISBN: 978-3-330-87014-7

Rim Benali-Cherif, **Radhwane Takouachet**, Nourredine Benali-Cherif.

المؤتمرات:

- First international Conference on Materials Science and Applications (ICMSA '23).  
February, 8-9 2023.
- First international Conference on Materials Sciences and Technology (MatScience).  
December, 13-15,2022.
- First international Conference on Materials Sciences and Ingineering (MSE'22). June, 28-29, 2022.
- Crystallography Scientific Day Webinar –CSDWEB'22- on July 13, 2022 in Jijel, Algeria.
- Le premier Séminaire National sur les Huiles Essentielleset l'Aromathérapie (SNHEA 2022), Deptember, 19-20.
- Workshop on: Structural resolution by single crystal and powder X-ray diffraction + Remote control of a single-crystal diffractometer (November, 6-7 2022).  
[https://www.iucr.org/news/newsletter/etc/articles?issue=155353&result\\_138339\\_result\\_page=22&fbclid=IwAR3J9PcourxuDRJgWxnrWb62yoh4wgGdkJXOraOIW2j](https://www.iucr.org/news/newsletter/etc/articles?issue=155353&result_138339_result_page=22&fbclid=IwAR3J9PcourxuDRJgWxnrWb62yoh4wgGdkJXOraOIW2j)  
QRMBCZ\_oS3VDWNA
- Le 2ème Séminaire National des Sciences D'interfaces Chimie –Biologie (2ème SNSIC-B), February  
20, 2021 at Université MohammedChérif Messaadia. Souk Ahras via google meet.
- Third Pan African Conference on Crystallography Online (ePCCr) / from November 15 to 19, 2021.
- The 7th International Electronic Conference on Medicinal Chemistry. 01-30 November, online (ECMC2021) (MDPI).
- Virtual 4th international symposium on halogen bonding (ISXB 4) from 2 – 5 November 2020 at Stellenbosch University in Stellenbosch, South Africa.
- Second Pan African Conference on Crystallography (PCCr2) / from January 28th till February 02nd,2019. University of Accra, Ghana.
- The 9th edition of the congress of the Algerian Society of Chemistry from May 08 to 10, 2018 at USTHB. -Algiers, Algeria
- First Pan African Conference on Crystallography (PCCr1) / Octeber 6-10, 2016 University of Dschang,Cameroun.
- 5Th Morocco School of Crystallography (EMC5) (Saidia/ Oujda/ Morocco / 24 -26 octobre 2013).
- 3rd Tunisian Crystallographic Meeting TCM3- Monastir – Tunisia, April 07-09, 2013.
- January, 14-18, 2013. Abbes Laghrour University-Algeria.  
Workshop, “Characterizations Methods of Nanomaterials and X-ray diffraction”.

- July, 6-13, 2012, Abbes Laghrour University-Algeria.

“Summer University for Scientific Research and Advanced technologies: Innovation and Valorization”

- International Congress of Crystallography CRAC 4 in Algeria (May 2011)

#### **الtribصات**

- تدريب بالمركز النووي درارية -الجزائر العاصمة

- تدريب بمختبر المراحل الجديدة قسنطينة -الجزائر.

.

- تدريب بجامعة ليون 1 كلود برنارد فرنسا لمدة شهر.

- العديد من الدورات التربوية في جامعة لورين-ناسى فرنسا

#### **مناصب أخرى**

رئيس قسم العلوم الطبيعية والحياة منذ 26 فبراير 2020.

#### **اللغات والمعارف:**

العربية- الفرنسية و الإنجليزية.

Word, Excel, PowerPoint, Mercury, Vista, Excel, Sir 2004, Mogul, WingX