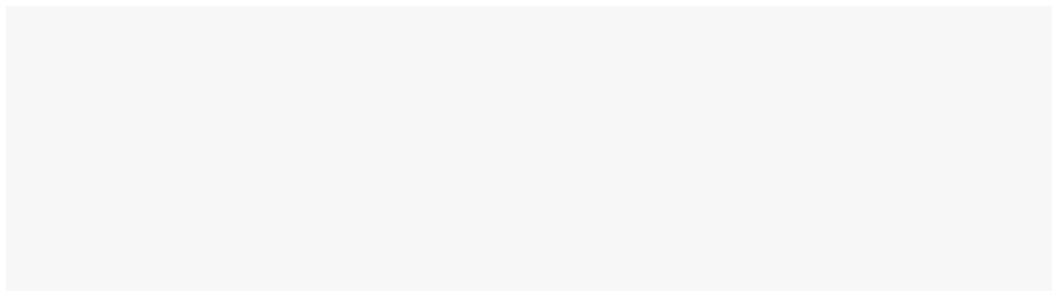


INFORMAȚII PERSONALE

Enache Bogdan Alexandru



EXPERIENȚA PROFESIONALĂ

- | | |
|-----------------|---|
| 2018–Prezent | Cardiolog (assistant en cardiologie)
Centre Hospitalier Princess Grace (Monaco) |
| 12/2017–Prezent | Medic specialist cardiolog
Ordin OMS nr. 1543 din 29.12.2017 |
| 2013–2017 | Medic Rezident
Institutul de Boli Cardiovasculare, Timisoara |
| 05/2016–05/2017 | Interne en cardiologie
Centre Hospitalier Princess Grace (Monaco) |
| 2017–Prezent | Asistent universitar suplinitor
Universitatea de Medicină și Farmacie "Victor Babeș", Timisoara (România) |

EDUCAȚIE ȘI FORMARE

- | | |
|-----------------|--|
| 12/2018–Prezent | Executive MSc Health Economics, Outcomes and Management in Cardiovascular Sciences
London School of Economics and Political Science (Regatul Unit) |
| 2014–Prezent | Doctorand
Universitatea de Medicina si Farmacie "Victor Babes" Timisoara, Timisoara |
| 2006–2012 | Diploma de licenta Medicina Generala
Universitatea de Medicină și Farmacie "Victor Babeș" Timișoara
Piata E. Murgu Nr. 1, Timișoara (România) |
| 2002–2006 | Diplomă de Bacalaureat
Colegiul Național "C.D. Loga" Timișoara
Bvd. C.D. Loga nr. 37, Timișoara (România)
Profil Matematică - Informatică |

COMPETENȚE PERSONALE

Limba(i) maternă(e) română

Limbile străine

	ÎNȚELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversație	Discurs oral	
engleză	C2	C2	C2	C2	C2
	University of Cambridge ESOL Examinations IELTS band 8.5/9				
franceză	C2	C2	C1	C1	C1
	Diplôme approfondi de langue française (DALF) C1				
germană	B1	B1	B1	B1	B2

Niveluri: A1 și A2: Utilizator elementar - B1 și B2: Utilizator independent - C1 și C2: Utilizator experimentat
Cadrul european comun de referință pentru limbi străine

Competențe de comunicare

- spirit de echipă
- bună capacitate de comunicare
(Membru timp de 4 ani în trupa de teatru în limba engleză a liceului)

Competențe organizaționale/manageriale

- leadership
- spirit organizatoric
- bună capacitate de organizare a proiectelor și a echipei. Din 2006, membru fondator al Festivalului Plai (festival anual de muzică, artă și multiculturalitate organizat exclusiv de voluntari) în cadrul caruia am avut un rol activ în logistică, marketing și relații publice până în 2016.

Competențe dobândite la locul de muncă

Curs internațional de electrofiziologie cardiacă "Meet the Masters" (2013 - 2014, Director de curs: Prof. Dr. Pedro Brugada)
Octombrie - Noiembrie 2013 - curs online "Writing in the Sciences", OpenEdX, Stanford University
Octombrie 2012 - Ianuarie 2013 - curs online "Health in Numbers: Quantitative Methods in Clinical & Public Health Research PH207x", EdX, Harvard School of Public Health
Tehnici de bază de evaluare chirurgicală (Curs pentru studenți organizat de Institutul de Cercetare în Chirurgie, Universitatea din Szeged, 24-27 martie 2008)

Competențele digitale

- Cunoștințe avansate de utilizare a calculatorului: Microsoft Windows, Microsoft Office (Word, PowerPoint, Excel), Mac OSX- Diploma ECDL (European Computer Driving License)
- Cunoștințe de bază programare C++
- Cunoștințe prelucrare statistică a datelor în Stata și R

Alte competențe

hobby-uri: literatura, cinematografia, teatrul

Permis de conducere

A, B

INFORMAȚII SUPLIMENTARE

Reviewer

Circulation: Cardiovascular Quality and Outcomes (din 2018)
European Heart Journal - Case Reports (din 2018)
JACC: Case Reports (din 2019)

Articole

1. **Enache B.** Primary outcomes should be of primary interest to readers. American Heart Journal. 2019 Nov, doi.org/10.1016/j.ahj.2019.11.001 Web of Science, (IF=4.02)

2. Bun S-S, Squara F, Wedn AM, Latcu DG, Scarlatti D, Theodore G, Errahmouni A, , Amoura A, Allouche E, **Enache B**, Hasni K,, Benaich FA, Saoudi N, Ferrari E, Deharo JC, Ultrasound-Guided Axillary Vein Puncture Feasibility for Complex Cardiac Devices Implantation, J Cardiovasc Dis Diagn 2019, 7:5 (EBSCO, Index Copernicus)
3. **Enache B**, Chen Y. Letter to the Editor concerning: "A systematic review of network meta-analyses among patients with nonvalvular atrial fibrillation: A comparison of efficacy and safety following treatment with direct oral anticoagulants". Int J Cardiol. 2019 Sep. Web of Science, (IF=3.47)
4. Latcu DG, Bun S-S, Casado Arroyo R, Wedn AM, Benaich FA, Hasni K, **Enache B**, Saoudi N. Scar identification, quantification, and characterization in complex atrial tachycardia: a path to targeted ablation? EP Europace. 2019 Jan; 21 (Supplement_1): i21–6. (Web of Science, IF=6.10)
5. **Enache B**, Şoşdean R, Macarie R, Dodinot B, Pescariu S. Assessing the safety of implantable cardioverter-defibrillator reuse-A retrospective case-control study. Pacing Clin Electrophysiol. 2019 Aug;42(8):1095–8. (Web of Science, IF=1.34)
6. Bun S-S, Taghji P, Errahmouni A, Latcu DG, Amoura AI A, **Enache B**, Hugues T, Yaici K, Saoudi N. Electrocardiographic modifications induced by breast implants. Clin Cardiol. 2019 May;42(5):542–5. (Web of Science, IF=2.45)
7. **Enache B**, Latcu DG, Zarqane, N, Saoudi N, "Non-pharmacological and non-ablative treatment for atrial fibrillation: „easy” tips for our patients", Romanian Journal of Cardiology (28) 3: 291-97, 2018 (CNCSIS B+)
8. Casado Arroyo R, Latcu DG, Maeda S, Kubala M, Santangeli P, Garcia FC, **Enache B**, Hayashi T, Zado E, Saoudi N, Marchlinski, "Coronary Sinus Activation and ECG Characteristics of Roof-Dependent Left Atrial Flutter After Pulmonary Vein Isolation" Circulation: Arrhythmia and Electrophysiology. Jun 1;11(6):e005948–9 2018; (Web of Science, IF=4.96)
9. **Enache B**, Latcu DG, Bun SS, Wedn AM, Saoudi N, "Ultrahigh Resolution Mapping for Identifying Complex Atrial Tachycardia Circuits", Romanian Journal of Cardiology (27) 3:414-18, 2017 (CNCSIS B+)
10. Latcu DG, **Enache B**, Bun SS, Wedn AM, Saoudi N, "Robotics in Ablation – a Technology at a Crossroads", Romanian Journal of Cardiology (27) 3:349-52, 2017 (CNCSIS B+)
11. Şoşdean R, **Enache B**, Macarie RI, Pescariu S, "Endocardial Left Ventricular Pacing after Accidental Aortic Wall Perforation", Revista Portuguesa de Cardiologia 35(3):179.e1-4, 2016; (Web of Science, IF=0.78)
12. Şoşdean R, Momoş C, **Enache B**, Macarie RI, Ianoş R, Ştefea AM, Pescariu S, "Safety and Feasibility of Biventricular Devices Reuse in General and Elderly Population – a Single-Center Retrospective Cohort Study", Clinical Interventions in Aging 10:1311-8, 2015; (Web of Science, IF=2.58)
13. Şoşdean R, Momoş C, **Enache B**, Macarie RI, Pescariu S, "Diffuse Left Ventricle Postsystolic Contraction After Cardiac Resynchronization Therapy Optimization - A Case Report", Medicine in Evolution Volume 2:203-6, 2015 (CNCSIS B+, BDI, Index Copernicus)
14. Şoşdean R, Momoş C, **Enache B**, Macarie RI, Pescariu S, "A Special Case of Ischemic Dilated Cardiomyopathy Successfully Treated by Cardiac Resynchronization Therapy Using a Single-Pass VDD Defibrillator Lead", Romanian Journal of Cardiology, 2: 54-8, 2015 (CNCSIS B+)
15. Şoşdean R, Pescariu S, **Enache B**, Macarie R, Marca R. Implantation of Biventricular Cardiac Devices Using a Double Venous Approach — An Alternative Implantation Technique. Acta Medica Marisensis. Apr 22;60(2):57–60, 2014 (EBSCO)
16. Chatzinikolaou, F, Mercescu, A, Ciocan, V, **Enache, B**. "Infant Neglect - a Forensic and Legal Emergency." Ialm 2012: Presentations From The 22nd Congress Of The International Academy Of Legal Medicine, 97-100, 2013. (Web of Science)
17. Cadariu F, Avram J, Enache A, Pasztori M, Avram I, Stanciulescu C, **Enache B**, Avram M, Cadariu LC, Tauber E, "External jugular vein aneurysm: case report" J Exp Med Surg Res 4 (4), 271-274, 2010 (Google Scholar)
18. Enache A, Chatzinikolaou F, Enache F, **Enache B**, "The Analysis of Lethal Traffic Accidents and Risk Factors", Legal Medicine (Tokyo), 11 Suppl 1:S327-30, 2009. (IF=1.40)

Abstracte

1. **Enache B**, Latcu DG, Hasni K, Bun SS, Saoudi N. P1036 Acute and long-term ablation results of extra pulmonary vein drivers detected by ultra high density mapping on top of PVI in persistent AF.

- Eur Heart J. 2019 Oct 1;40(Supplement_1). (Web of Science, IF= 24.88).
2. Bun SS, Wedn AM, Hasni K, Saoudi N, Latcu DG, **Enache B**, De Zuloaga C Antegrade conduction improvement with fast atrial pacing during radiofrequency ablation of atrioventricular nodal re-entrant tachycardia to predict slow pathway conduction disappearance, EP Europace Volume 21, Issue Supplement_2 March 2019 Page ii965 (Web of Science, IF=6.10)
 3. **Enache B**, Latcu DG, Wedn AM, Hasni K, Bun SS, Saoudi N, Extra-endocardial bridging in scar-related reentrant atrial tachycardias as evidenced by ultra-high density mapping, EP Europace Volume 21, Issue Supplement_2 March 2019, Page ii564. (Web of Science, IF=6.10)
 4. Taghji P, Bun S, Latcu DG, **Enache B**, Saoudi N, "Evaluation of a new approach for persistent atrial fibrillation: Ablation index-guided pulmonary veins isolation with contiguous lesions", Archives of Cardiovascular Diseases Supplements, Volume 11, Issue 1, Page 79-80, 2019; (Web of Science, IF=2.35)
 5. Bun S, Wedn AM, Latcu DG, Hasni K, Benaich FA, **Enache B**, Saoudi N, "Direct visualization of slow pathway conduction disappearance during radiofrequency ablation of atrioventricular nodal reentrant tachycardia", Archives of Cardiovascular Diseases Supplements, Volume 11, Issue 1, Page 96-87, 2019; (Web of Science, IF=2.35)
 6. Latcu D, Bun S, **Enache B**, Wedn A, Amourha A, Delassi T, Saoudi N, "Sequential ultra-high density contact mapping of persistent atrial fibrillation: An efficient technique for rotors identification", Archives of Cardiovascular Diseases Supplements, Volume 10, Issue 1, Page 92, 2018; (Web of Science, IF=2.35)
 7. Latcu D, Bun S, **Enache B**, Wedn A, Amourha A, Delassi T, Saoudi N, "Sequential ultra-high density contact mapping shows increase of left atrial organization during persistent atrial fibrillation ablation", Archives of Cardiovascular Diseases Supplements, Volume 10, Issue 1, Page 90, 2018; (Web of Science, IF=2.35)
 8. Bun SS, Latcu DG, Garret G, Taghji P, Al Amourha A, Delassi T, **Enache B**, Saoudi N, "Electrocardiographic modifications induced by breasts implants: a comparative study", EP Europace, Volume 19, Issue suppl_3, 1 June 2017, Pages iii399 (Web of Science, IF=6.10)
 9. Latcu DG, Al Amourha A, **Enache B**, Bun SS, Delassi T, El Jamili M, Saoudi N, "Rotating Drivers Identification with Sequential Ultra-High Density Contact Mapping of Persistent Atrial Fibrillation", EP Europace, Volume 19, Issue suppl_3, 1 June 2017, Pages iii44–iii45 (Web of Science, IF=6.10)
 10. Latcu DG, Al Amourha A, **Enache B**, Bun SS, Delassi T, El Jamili M, Saoudi N, "Sequential ultra-high density contact mapping shows increase of left atrial organization during persistent atrial fibrillation ablation", EP Europace, Volume 19, Issue suppl_3, 1 June 2017, Pages iii245 (Web of Science, IF=6.10)
 11. Garret G, Latcu DG, Al Amourha A, **Enache B**, Bun SS, Delassi T, Saoudi N, "Respiratory Variability of Sinus Node Activation in Humans", EP Europace, Volume 19, Issue suppl_3, 1 June 2017, Pages iii221 (Web of Science, IF=6.10)
 12. Bun SS, Latcu DG, Delassi T, Al Amourha A, **Enache B**, Saoudi N, "Typical atrial flutter circuit characterization using ultra-high density mapping", EP Europace, Volume 19, Issue suppl_3, 1 June 2017, Pages iii272 (Web of Science, IF=6.10)
 13. Latcu DG, Al Amourha A, **Enache B**, Bun SS, Delassi T, El Jamili M, Saoudi N, "Sequential Ultra-High Density Contact Mapping of Persistent Atrial Fibrillation: An Efficient Technique for Rotating Drivers Identification", Heart Rhythm, Vol. 14, Issue 5, S94–S143, 2017 (Web of Science, IF=5.22)
 14. Garret G, Latcu DG, Al Amourha A, **Enache B**, Bun SS, Delassi T, Saoudi N, "Respiratory Variability of Sinus Node Activation in Humans: Insights from Ultra High-Density Mapping", Heart Rhythm, Vol. 14, Issue 5, S235–S326, 2017; (Web of Science, IF=5.22)
 15. Sosdean R, Tutuianu C, Macarie R, **Enache B**, Mornos C, Ionac A, Pescariu S, "Long term performance and effects of single pass VDD pacing leads in cardiac resynchronization therapy", European Journal of Heart Failure 19 (Suppl. S1), 285 2017 (Web of Science, IF=13.96)
 16. **Enache B**, Șoșdean R, Macarie RI, Dodinot B, Pescariu S, "Assessing the Safety of Implantable Cardioverter-Defibrillator Reuse", EP Europace, Volume 18, Issue suppl_1, 1 June 2016, Pages i13 (Web of Science, IF=6.10)
 17. Sosdean R, Macarie R, Tutuianu C, **Enache B**, Goanta F, Mornos C, Ionac A, Pescariu S, "Hyponatremia- possible factor in biventricular pacing abnormalities", European Journal of Heart Failure Supplement 18 (Supplement 1), 304, 2016 (Web of Science, IF=13.96)
 18. Șoșdean R, Erimescu C, Mornoș C, **Enache B**, Macarie RI, Ionac A, Pescariu S, "Left Ventricle Thrombosis Unmasking Non-Compaction as Possible Etiology of Dilated Cardiomyopathy",

EuroEcho-Imaging, Seville, Spain, 2015;

19. **Enache B**, Șoșdean R, Macarie RI, Ianoș R, Ștefea AM, Popescu I, Pescariu S, "Complete Heart Block – First Sign of a Congenitally Corrected Transposition of the Great Arteries", National Cardiology Congress, Sinaia, Romania, 2015;

20. **Enache B**, Șoșdean R, Macarie RI, Ianoș R, Ștefea AM, Pescariu S, "The Effects of Cardiac Resynchronisation Therapy on Heart Failure Patients – a Retrospective Study", National Cardiology Congress, Sinaia, Romania, 2014.