

University for Business and Technology in Kosovo

[UBT Knowledge Center](#)

UBT International Conference

Oct 28th, 9:00 AM - Oct 29th, 9:00 AM

2023 UBT International Conference

12th International Conference on Business, Technology and Innovation 2023

University for Business and Technology - UBT

Follow this and additional works at: <https://knowledgecenter.ubt-uni.net/conference>



Part of the [Architecture Commons](#), [Arts and Humanities Commons](#), [Business Commons](#), [Education Commons](#), [Engineering Commons](#), [Law Commons](#), [Life Sciences Commons](#), [Medicine and Health Sciences Commons](#), [Physical Sciences and Mathematics Commons](#), and the [Social and Behavioral Sciences Commons](#)

Recommended Citation

University for Business and Technology - UBT, "12th International Conference on Business, Technology and Innovation 2023" (2023). UBT International Conference. 1.

<https://knowledgecenter.ubt-uni.net/conference/2023UBTIC/abstract-book-2023/1>

This Event is brought to you for free and open access by the Publication and Journals at UBT Knowledge Center. It has been accepted for inclusion in UBT International Conference by an authorized administrator of UBT Knowledge Center. For more information, please contact

knowledge.center@ubt-uni.net

University of Business and Technology in Kosovo

[UBT Knowledge Center](#)

UBT International Conference

Oct 28th, 9:00 AM - Oct 29th, 9:00 AM

2022 UBT International Conference

12th International Conference on Business, Technology and Innovation 2023

University for Business and Technology - UBT

Follow this and additional works at: <https://knowledgecenter.ubt-uni.net/conference>



Part of the [Architecture Commons](#), [Arts and Humanities Commons](#), [Business Commons](#), [Education Commons](#), [Engineering Commons](#), [Law Commons](#), [Life Sciences Commons](#), [Medicine and Health Sciences Commons](#), [Physical Sciences and Mathematics Commons](#), and the [Social and Behavioral Sciences Commons](#)

Recommended Citation

University for Business and Technology - UBT, "11th International Conference on Business, Technology and Innovation 2022" (2022). *UBT International Conference*. 1.

<https://knowledgecenter.ubt-uni.net/conference/2023UBTIC/abstract-book-2023/1>

This Event is brought to you for free and open access by the Publication and Journals at UBT Knowledge Center. It has been accepted for inclusion in UBT International Conference by an authorized administrator of UBT Knowledge Center. For more information, please contact knowledge.center@ubt-uni.net.

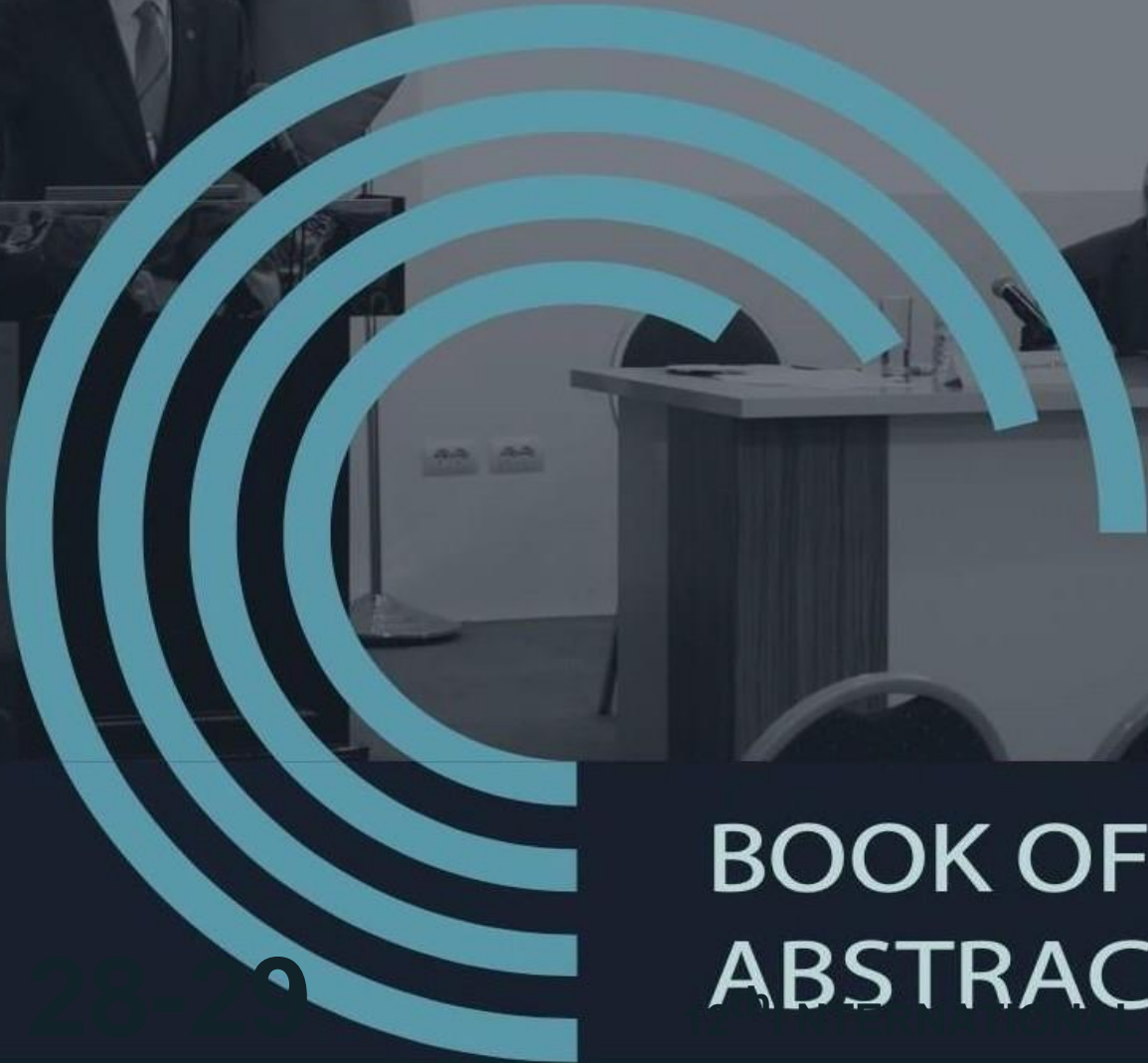


17-19 October 2016

Faculty of Business Administration and Economics (FBAE)

Leadership and Innovation

Education | Research | Training | Consulting | Certification



BOOK OF ABSTRACTS

**OCTOBER
UBT
INNOVATION
CAMPUS, KOSOVO**

**CONFERENCE ON
BUSINESS, TECHNOLOGY
AND INNOVATION
2023**



BOOK OF ABSTRACTS

From:

12th Annual International Conference

- Chapter:** Journalism Media and Communication
- Chapter:** Management Business and Economy
- Chapter:** Modern Music, Digital Production and Management
- Chapter:** Political Science
- Chapter:** Pharmaceutical And Natural Sciences
- Chapter:** Mechatronics, Systems Engineering and Robotics
- Chapter:** Psychology
- Chapter:** Sport
- Chapter:** Law
- Chapter:** Nursing and Medical Sciences
- Chapter:** Food Science and Nutrition
- Chapter:** Architecture and Spatial Planning
- Chapter:** Art and Digital Media
- Chapter:** Computer Science and Communication Engineering
- Chapter:** Dentistry
- Chapter:** Education and Development
- Chapter:** Energy Efficiency Engineering
- Chapter:** Information Systems and Security
- Chapter:** Civil Engineering, Infrastructure and Environment
- Chapter:** Integrated Design

Edited by
Edmond Hajrizi

October, 2023

Conference Book of Abstract

International Conference

Pristina, 28-29 October 2023

ISBN

© **UBT – Higher Education Institution**

International Conference on Business, Technology and Innovation

Pristina, Kosovo 28-29 October 2023

Editor: Edmond Hajrizi

Organizing Committee: Edmond Hajrizi, Hasan.M, Ferrara.L, Sevrani.K, Bonifazi. G, Groumpos.P, Kopacek.P, Henriques.F, Dal Lago.B, Parisi, Lefort.F, Basilio.M, Morabito.G, Breitenecker.F, Dillinger.Th, Bachi.N, Mirijamdotter.A, Marinova.G, Ramaka Bruce Sh, Reqica.M, Zabeli.A, Behluli.E, Parduzi.A, Jashari.B, Rexhepi.Rr, Ahma.G, Hoxha.V, Isufi.F, Ymeri.A, Sylejmani.M, E.Mehmeti, Hoxha.A, Tahiri.D, Bahtiri.A, Rizaj-Gashi.A,Lama.A, Gruda.A, Zejnullahu.S, Qehaja.B, Krelani.V, Bilalli.E, Lajqi-Makolli.V, Kazazi.S, Isufi.F, Shabani.B, Kadriu.A, Hoxha.A, Jupolli.L, Berisha.V, Krasniqi.V, Nuredini.B, Morina.S, Jashanica.M, Retkoceri.M, Tahiri.A, Bajrami.F, Sulejmani.E,

Authors themselves are responsible for the integrity of what is being published.

Copyright © 2023 UBT. All rights reserved.

Publisher,
UBT

IC-DENTISTRY

International Program Committee:

- Hajrizi E. (RKS) Chair
- Metin H. (TUR) Co-Chair
- Bunjaku. V (RKS) Coordinator
- Berisha.V. (RKS) Coordinator
- Rizaj.A.(RKS) Coordinator

Editors:

Hajrizi E. (UBT)

ORTHODONTIC AND ORAL SURGERY APPROACH IN CASES OF SUPERNUMERARY TEETH

Dimova Cena¹, Trpevska Vesna¹, Evrosimovska Biljana², Naskova Sanja¹, Azizi Fadilj¹

- 1- Goce Delcev University , Faculty of Medical Science, Stip, North Macedonia
- 2- University “Sts. Cyril and Methodi”, Faculty of Dentistry, Skopje, North Macedonia

Abstract. Hyperdontia is an anomaly in the number of individual teeth and is manifested by a greater number of teeth in the jawbones than the normal number. Supernumerary teeth can occur in both generations of teeth, with more frequent representation in the permanent. Two forms of supernumerary teeth can be observed, typical and atypical. Typical supernumerary teeth are very similar in shape to normal teeth (dentes supernumeraria), while atypical supernumerary teeth are usually pointed in shape (dentes accessorya).

Aim: The purpose of this lecture is to present the etiopathogenesis, clinical examination, diagnosis, and differential diagnosis, as well as the prognosis, therapeutic treatment, and clinical outcome of supernumerary teeth.

Material and Method: The paper will present several clinical cases from its own casuistry, emphasizing the indications and contraindications for operative oral-surgical therapeutic treatment, emphasizing the criteria, conditions and factors that are of great importance in the definitive solution of supernumerary teeth.

Results: There are different data on the representation of supernumerary teeth in both the deciduous and permanent teeth. Only those statistical analyzes that are based on clinical and radiological examinations during the primary and permanent dentition of each subject should be considered reliable.

Conclusion: In addition to interdisciplinary cooperation, for the realization of oral-surgical interventions, the correct assessment of the expediency and determination of the most suitable time for treatment is of great importance.

Keywords: Robot, Object, Body, Surgery, Environment