

1. Record Nr.	UNISA996547969303316
Autore	Cunha António
Titolo	Wireless Mobile Communication and Healthcare [[electronic resource]] : 11th EAI International Conference, MobiHealth 2022, Virtual Event, November 30 – December 2, 2022, Proceedings // edited by António Cunha, Nuno M. Garcia, Jorge Marx Gómez, Sandra Pereira
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031320293 9783031320286
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (384 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 484
Altri autori (Persone)	M. GarciaNuno Marx GómezJorge PereiraSandra
Disciplina	621.384
Soggetti	Medical informatics Health Informatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Biomedical, and Health Informatics -- Deep learning glaucoma detection models in retinal images capture by mobile devices -- Diabetic Retinopathy Detection using Convolutional Neural Networks for Mobile Use -- Evaluating Rotation Invariant Strategies for Mitosis Detection through YOLO Algorithms -- Preliminary study of deep learning algorithms for metaplasia detection in upper gastrointestinal endoscopy -- Prediction of Ventricular Tachyarrhythmia using Deep Learning -- Development of a wrist rehabilitation game with haptic feedback -- Design and optimization of a mechanism, suitable for finger rehabilitation -- Health Information Systems -- Highlighting the danger of water storage zones in Baixo Tâmega Valley -- Measures to improve health performing of an accommodation building. A study case -- Medical and Healthcare Information Systems in Portugal: Short Literature Review -- Page Inspector - Web Page Analyser -- Medical, Communications and Networking -- Design of a Novel Reconfigurable Wearable Antenna Based on Textile Materials and Snap-on Buttons -- Signal/Data Processing and Computing For Health Systems --

Myocardial Infarction prediction using Deep Learning -- A Review on the Video Summarization and Glaucoma Detection -- A Generalization Study of Automatic Pericardial Segmentation in Computed Tomography Images -- A Platform Architecture for m-Health Internet of Things Applications -- A Review on Deep Learning based Automatic Lipreading -- An analysis of usage and reporting patterns in a mobile health application -- Artificial Intelligence based procedural content generation in serious games for health: The case of childhood obesity -- Building Digital Health Systems to support treatment administration: preliminary case study -- eSleepApnea - a tool to aid the detection of sleep apnea -- Exploring a Modular Approach for Deploying and Testing Cardiac Image Processing and Analysis Methods in the Clinical Workflow -- Getting contact to elderly associates through the ICT: an exploratory study -- Harnessing the Role of Speech Interaction in Smart Environments towards Improved Adaptability and Health Monitoring -- Integrated design method and Usability outcomes of a Mobile Application for Psychological Well-Being During Pregnancy -- Investigating the perception of the elderly population about comfort, safety and security when using active modes of transport -- Machine Learning for Drug Efficiency Prediction -- Remote Secured Monitoring Application for Respiratory Ventilator Implementations -- Understanding User Trust in Different Recommenders and Smartphone Applications -- Using Wearable Devices to Mitigate Bias in Patient Reported Outcomes for Aging Populations.

Sommario/riassunto

This book constitutes the refereed post-conference proceedings of the 11th International Conference on Wireless Mobile Communication and Healthcare, MobiHealth 2022, held in November 30 – December 2, 2022, Via Virtual. The 28 full papers, 1 Demo paper and 1 Poster paper of MobiHealth 2022 were carefully selected from 75 submissions and present science and technology aspects in the field of wireless communication, mobile computing and healthcare applications. The conference papers are organized in topical sections on Biomedical, and Health Informatics, Health Information Systems, Medical, Communications and Networking, Signal/Data Processing and Computing For Health Systems.

2. Record Nr.	UNINA9910155338803321
Autore	Baud Anselme
Titolo	Mont Blanc et Aiguilles Rouges a Ski : Nouvelle edition 2017
Pubbl/distr/stampa	Cork : , : Editions Nevicata, , 2016 ©2016
ISBN	9782512004035 2512004031
Edizione	[1st ed.]
Descrizione fisica	1 online resource (548 pages)
Soggetti	Skis and skiing Mountaineering
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Couverture -- Page de titre -- Avant-propos -- Introduction -- Le Mont Blanc -- Selection des courses -- Choisir sa descente en fonction des conditions de neige et de la meteo -- Techniques et materiel en ski de pente raide -- Evolution de la frequentation des pentes raides -- Fiche technique -- Evolution du materiel -- Quelques conseils de l'auteur -- L'auteur -- Cartes utilisees -- Abreviations -- Credit photo -- Les Contamines - Val Montjoie -- 1. Mont Blanc - Dome du Gouter -- 2. Glacier de Tete Rousse -- 3. Aiguille de Bionnassay -- 4. Col de Tricot - Mont Vorassay -- 5. Col de Miage -- 6. Domes de Miage -- 7. Mont Truc -- 8. Aiguille de la Berangere -- 9. Aiguille de la Berangere -- 10. Domes de Miage -- 11. Domes de Miage -- 12. Aiguille Nord de Tre la Tete -- 13. Aiguille de la Lex Blanche -- 14. Dome de Neige -- 15. Aiguille des Glaciers -- 16. Pointe des Lanchettes -- 17. Mont Tondu -- 18. Mont Tondu -- 19. Monts Jovet -- 20. Col d'Enclave -- 21. Tete Nord des Fours -- 22. Col du Bonhomme -- Courmayeur -- 23. Col de la Seigne -- 24. Aiguille des Glaciers -- 25. Col de la Lex Blanche -- 26. Aiguilles de Tre la Tete -- 27. Aiguille de l'Aigle -- 28. Petit Mont Blanc -- 29. Col de Miage -- 30. Mont Blanc -- 31. Mont Blanc -- 32. Mont Blanc de Courmayeur -- 33. Aiguille Blanche de Peuterey -- 34. Mont Blanc -- 35. Mont Blanc -- 36. Mont Maudit -- 37. Col du Trident -- 38. Col d'Entreves -- 39. Glacier de Toule -- 40.

Col de Rochefort -- 41. Grandes Jorasses -- 42. Mont Gruetta -- 43. Mont Dolent -- 44. Tete de Ferret -- Val Ferret Suisse -- 45. Mont Dolent -- 46. Mont Dolent -- 47. Grande Lui -- 48. Trois Cols Suisses -- 49. Tour des Darrey -- 50. Grande Lui -- 51. Aiguille d'Argentiere -- 52. Aiguille d'Argentiere -- 53. Tete Blanche -- 54. Aiguilles Dorees -- 55. Le Portalet -- 56. Aiguille du Tour -- 57. Pointe d'Orny. 58. Col de la Lys -- 59. Pointe Ronde -- 60. Les Grandes Autannes -- 61. Pointe du Van -- Le Tour -- 62. Aiguillette des Posettes -- 63. Tete de Balme -- 64. Pointe du Van -- 65. Les Grandes Autannes -- 66. Aiguille du Tour -- 67. Aiguille du Tour -- 68. Les Trois Cols -- 69. Aiguille du Chardonnet -- Argentiere -- 70. Col du Passon -- 71. Aiguille du Chardonnet -- 72. Col du Chardonnet -- 73. Aiguille d'Argentiere -- 74. Aiguille d'Argentiere -- 75. Aiguille d'Argentiere -- 76. Col du Tour Noir -- 77. Col d'Argentiere -- 78. Col de l'Amone -- 79. Col des Courtes -- 80. Col des Cristaux -- 81. Les Courtes -- 82. Les Courtes -- 83. Col de l'Aiguille Verte -- 84. Aiguille Verte -- 85. Aiguille Verte -- 86. Petite Aiguille Verte -- 87. Aiguille des Grands Montets -- 88. Aiguille a Bochart -- Talefre-Leschaux -- 89. Aiguille Verte -- 90. Breche Nonne-Eveque -- 91. Aiguille Verte -- 92. Col Armand Charlet -- 93. Les Droites -- 94. Col des Droites -- 95. Les Courtes -- 96. Les Courtes -- 97. Col du Triolet -- 98. Col de Talefre -- 99. Pointe Sup. Pierre a Joseph -- 100. Aiguille de l'Eboulement -- 101. Col du Mont Mallet -- 102. Col du Tacul -- Geant -- 103. Aiguille du Tacul -- 104. Col du Tacul -- 105. Breche Puiseux -- 106. Epaule du Mont Mallet -- 107. Glacier de la Noire -- 108. Aiguilles Marbres -- 109. Aiguille de Toule -- 110. Col d'Entreves -- 111. Tour Ronde -- 112. Tour Ronde -- 113. Tour Ronde -- 114. Col du Trident -- 115. Breche du Carabinier -- 116. Mont Blanc du Tacul -- 117. Mont Blanc du Tacul -- 118. Mont Blanc du Tacul -- 119. Triangle du Tacul -- 120. Aiguille du Midi -- 121. Aiguille du Plan -- Chamonix -- 122. Aiguille de l'M -- 123. Col des Nantillons -- 124. Breche de Blaitiere -- 125. Plan de l'Aiguille -- 126. Aiguille du Plan -- 127. Aiguille du Midi -- 128. Aiguille du Midi -- 129. Aiguille du Midi -- 130. Mont Blanc du Tacul. 131. Mont Maudit -- 132. Mont Blanc -- 133. Mont Blanc -- 134. Mont Blanc -- 135. Dome du Gouter -- 136. Glacier du Bourgeat -- 137. Mont Lachat -- 138. Le Prarion-Vaudagne -- Aiguilles Rouges -- 139. Aiguillette des Houches -- 140. Le Brevent -- 141. Aiguille Pourrie -- 142. Aiguille de la Gliere -- 143. Aiguille de la Floria -- 144. Crochues-Berard -- 145. Pointe Alphonse Favre -- 146. Col du Belvedere -- 147. Col de Beugeant -- 148. Aiguille de l'Encrenaz -- 149. Col de l'Encrenaz -- 150. Aiguille de Mesure -- 151. Le Buet -- 152. Mont Oreb -- 153. Pointe de la Terrasse -- 154. Col de la Terrasse -- 155. Bel Oiseau -- 156. Fontanabran-Fenestral -- Tableau des courses et des variantes par degre de difficulte -- Index des courses et des variantes -- Index des refuges -- Dans la meme collection en numerique -- Copyright.

Sommario/riassunto

This book serves as a comprehensive guide to skiing and mountaineering in the Mont Blanc massif, offering detailed descriptions of ski itineraries and routes. It aims to provide practical information for mountain sports enthusiasts, emphasizing safety and enjoyment. The guide includes a selection of 156 primary courses with various options, catering to a range of skill levels from beginner to expert. It reflects the author's passion for the mountains and the shared joy of exploring these natural landscapes, while also acknowledging the inherent risks involved. The intended audience includes skiers, alpinists, and outdoor adventurers seeking to experience the unique challenges and beauty of the Mont Blanc region.

