

Dr Leandro Pecchia, PhD

Email: Lpecchia@warwick.ac.uk (private email: leandro.pecchia.privata@gmail.com)

Prof of Biomedical Engineering, School of engineering, University Campus Biomedico, Rome, Italy

Prof of Biomedical Engineering, School of engineering, Faculty of Science, Engineering and Medicine, University of Warwick, [link](#)

Secretary General International Union for Physical and Engineering Sciences in Medicine (IUPESM), [link](#)

President European Alliance of Medical and Biological Engineering and Science (EAMBES), [link](#)

Director Applied Biomedical Signal Processing and Intelligent eHealth (ABSPIE), [link](#)

Qualification Details

- 2016, Postgraduate Certificate in Academic and Professional Practice, University of Warwick, UK
- 2009, PhD in Biomedical Engineering, Organization and Management of Healthcare Systems, Interfaculty Doctoral Training Center (Faculty of Engineering, Faculty of Medicine and Faculty of Economics), Univ. Federico II of Naples (UNINA), Italy
- 2005, Laurea Degree (5 years degree, ante-bologna declaration system) (108/110), in Electronic Engineering, UNINA, Italy

Current positions

- **University Campus Biomedico**, School of Engineering, Via Álvaro del Portillo, 21, 00128 Roma, Italia
- **University of Warwick**, School of Engineering, Library Road, Coventry CV4 7AL, United Kingdom [[Sabbatical](#)]
 - **Reader** in Biomedical Engineering (Associate Professor Sep18- May20, Assistant Professor Sep 13-Aug 18).
 - **Director of Studies**, Master in BME, School of Engineering, University of Warwick
- **World Health Organization** (WHO) International, Avenue Appia 20, 1202 Genève, Switzerland
 - **Innovation Manager**, COVID-19 PPE R&D, Blueprint program, IPC/PPE pillar

Previous Academic experience

- Oct 11-Aug 13, **Research Fellow**, MATCH project, University of Nottingham, Nottingham, UK
- Nov 09-Oct 11, **Research Fellow**, Biomedical Engineering, UNINA, Italy
- Jun 08-Jan 09, **Visiting Research Student**, University of Sheffield, UK

Keynotes speeches

- “Biomedical signal processing, Internet of Things & AI for wellbeing and healthcare: form non-invasive detection of hypoglycaemia to the optimization of cancer therapy”, III World Laureate Forum, 30th-October-1st November 2020, **Shanghai**
- “BME, AI & internet of things for healthy ageing”, European Council Presidency Conf BFHA2020, 3-5 June 2020, **Zagreb**
- “Deep Learning for Hypoglycemia Detection via ECG”, Int. Conf. on Intelligent Computing, 2-5 Oct 2020, **Bari**, Italy
- “The future of biomedical engineering teaching”, III ICEHTMC, Rome, 21 October 2019, **Rome**, Italy
- “European Parliament Interest Group on BME:next steps”, European Parliament, 11st Oct 2018, **Brussel**, Belgium.
- “The developmenbt of Clinical Engineering in Europe”, BEAI2018, 5th Oct 2018, **Galway**, IRL
- “HTA and clinical engineering: trends, gaps and opportunities”, 20th Sept 2018, IPEM MBEC2018, **York**, UK
- “Early HTA: methods and tools to inform cost-effective design of medical devices”, World Congress on Medical Physics and Biomedical Engineering, June 3-8, 2018, **Prague**, Czech Republic.
- “Minimally invasive technologies for (physiological based) behavioural monitoring: a case study on assessment of sleep quality and pattern”, Annual Congress of the Italian Society of Paediatric Neuropsychiatry, 6th of October 2017, **Napoli**
- “Medical devices in LMICs”, Africa Health 2017, 7-9 June 2017, **Johannesburg**, South Africa
- “HTA of Medical Devices” III WHO Global Forum on Medical Devices, 10-12 May 2017, **Geneva**, Switzerland
- “Early stage HTA”, 16th Int. Conf. on BME (ICBME2016), 7-10 December 2016, **Singapore**
- “Biomedical Engineering and European policies”, European Parliament, 31st May 2016, **Brussel**, Belgium.
- “Physiological monitoring and biomedical signal processing for fall prediction in elderly”, World Congress on Medical Physics and Biomedical Engineering, June 7-12, 2015, **Toronto**, Canada.
- “Prediction of falls in the elderly using wearables ECG monitoring and AP”, CMBEBiH 2015, **Sarajevo**, 2015

Research Grant

	Funder	Project title	k€*	Role
Jan21/Jul2024	Horizon2020	ODIN Robot & AI for the hospital f the future (€13mil total value)	650	PI UoW, WP leader
Oct19/Jul23	Horizon2020	GATEKEEPER (€24mil tot value)	2,170	PI UoW, WP leader
March21/Sep2021	Edwards Lifesciences	Health Technology Assessment of AI-based medical devices	90	PI
March21/Sep2021	British Telecom (BT)	Pilot study on 5G and IoT for wellbeing monitoring	35	PI
Aug20/July21	EPSRC IAA	Hypoglycaemia detection via ECG&AI in metabolic chamber	60	PI
Jul20/Jun21	Wellcome Trust	Nocturnal hypoglycaemia detection via ECG&AI in real life	60	PI
Jan19/Dec20	Fernandez Foundation	Fernandez Fellowship	12	PI
Oct18/July20	GCRF	Medical devices design for Sub-Saharan Africa	40	PI
May18/April19	EPSRC	Closed-loop control for optimising chemotherapy	90	PI
July15/June18	IFMBE	HTA Division	130	Chair
Aug16/July20	WIF/EPSRC IAA	HTA of medical device in low-resource settings	90	PI
Mar 16/Sept16	Nithilium l.t.d.	Characterization of passive implantable devices	10	PI
Mar15/Mar16	The Royal Society	Sleep quality & balance	20	PI
Jan14/Sep14	European Commission	MAFEIP tool	X	Consultant
Jan14/Sep14	UoW + IFMBE	Summer School on HTA	15	PI
Jan14/Sep14	UoW	Standing Hypotension	10	PI
Dic13/Nov17	COST Action	COST EMF-MED	-	Managing Committee
July 12/June 15	PON	SHARE	464	CI with Dr Melillo
Feb 11/Feb 12	Fellowship/It. Research C.	Stress Project	30	CI with Prof Bracale
Set 08/Set 09	Italian NHS/Mosaico‡	Telemedicine in remote areas	100	PM
Jun 08/ Mar 10	POR Campania	Remote Health Monitoring	550	PM

* My lab budget in thousands of euro; ‡ National tender, PI: principal investigator; CI: Coinvestigator, PM: Project Manager, WP work package.

Awards/recognitions

- **Fellow**, IUPESM (since 2020)
- **Fellow**, Bosnia and Herzegovina Academy of Science and Arts (since 2021)
- **Fellow**, British Higher Education Academy (Since 2009)
- 2019, IFMBE Young Investigator Competition Award, *Best Paper*, ICBHI 2019, **Taipei**, Taiwan, 17-20 April 2019
- 2018, IFMBE Student Design Competition, *Bronze Award*, World Cong. on Med. Phy. & BME, 3-8 June 2018, **Prague**.
- 2018. Qualified as *Full Professor in Biomedical Engineering* according to the Italian Professional Qualification Scheme (i.e., *Abilitazioni Scientifica Nazionale*, art. 16 law 240/2010), **Italy**¹
- 2018, Clinical Engineering Best Paper Award, *Best Paper* (paper on Clinical Engineering published in 2017)
- 2018, Honorary Member of the Bosnia and Herzegovina BME Society, for “*Outstanding Contribution to the development of Biomedical Engineering in Bosnia and Herzegovina*”, March 2018, **Sarajevo**, Bosnia and Herzegovina
- 2017, Young Investigator Competition Award 2017, Merit Award, IFMBE EMBEC'17, 11-15 June 2017, **Tampere**, Finland
- 2015, Young Investigator Competition Award 2015, Merit Award, World Cong. on Med. Phys. & BME, 7-12 June '15, **Toronto**.

Main contribution to Scientific and Professional Societies

- 2021-2023 **President**, European Alliance of Medical and Biological Engineering and Science (EAMBES)
- 2019-2021 **President Elect**, European Alliance of Medical and Biological Engineering and Science (EAMBES)
- 2018-2022 **Secretary General** of the International Union for Physical and Engineering Sciences in Medicine (IUPESM)
- 2018-2022 **Treasurer** Clinical Engineering Division, *International Federation of Medical and Biomedical Engineering* (IFMBE)
- 2016-2019 **Secretariat** of the first *European Parliament Interest Group on Biomedical Engineering* at the European Parliament
- 2015-2018 **Chair** (2015-2018) and **Treasurer** (2012-2015), IFMBE *Health Technology Assessment Division* (HTAD)
- 2015-2022 **Chair** of the Public Affairs Working Group (PAWG) of *EAMBES*

Teaching/Mentoring

- *Mentoring 3 senior post-doc, 4 post-docs*
- *Supervisor for 11 PhD students (7 ongoing, 4 completed successfully their PhD).*
- *Supervisor of more than 30 u.g. and p.g. projects in the UK and more than 60 in Italy.*
- *PhD external examiner:* Un. of Reading, Istituto Sant'Anna di Pisa, Un. di Parma, Un. La Sapienza di Roma, Un. of Sarajevo
- *Taught modules:*
 - 2020/21, *Module Leader*, “*Medical Device design, management and assessment*” BEng/MEng in Biomedical Engineering (*average 10 studs per year*)
 - 18/19/20/21, *Module Leader*, “*Biomedical and Clinical Engineering*”, 2nd year BEng (*45 studs*)
 - 2018/19, *Module Leader*; “*Fundamentals of Biomedical Engineering*”, MSc/PhD in Biomedical Engineering (*12 studs*)
 - 2015/16 to 2020/21, *Module Leader*, “*Health Technology Engineering: design, management and assessment of health technologies*” MSc /PhD in Biomedical Engineering (*average 10 studs per year*)
 - 2014/15, *Module Leader* “*Circuits, Devices and Power Systems*”, 1st year BEng/MEng in General Engineering (*350 studs*)
 - *In Italy:*
 - 2010/12, “*HTA*”, Master in Clinical Risk Management and Health Economy, Faculty of Medicine, Univ. of Sannio;
 - 2005/11, “*HTA*”, “*Telemedicine*”, “*Medical devices*”, Master in Health Economics, Faculty of Medicine, UNINA;
 - 2005/11, “*Principles of Biomedical Engineering*”, “*Management and Automation of Healthcare Organizations*”, “*Telemedicine*”, “*Medical Devices*”, BEng and MSc in Biomedical Engineering, UNINA;
 - 2005/2009, “*Biomedical Instrumentation*”, “*Telemedicine*”, BSc and MSc in Nursing, Faculty of Medicine, UNINA;
- *Invited lectures:* “*Resilience of medical devices in low-resource settings: preliminary results from field studies in Sub Saharan Africa*” (5th Dec 2018, University Strathclyde, **Glasgow**, UK), “*Applied Biomedical Signal Processing and Intelligent eHealth*” (8th Aug 2018, UCL, **London**, UK), “*Early Health Technology Assessment (eHTA): reverse engineering applied to health economics to increase healthcare innovation cost-effectiveness*” (26 November 2017, Duke-NUS Medical School, **Singapore**)
- *Founder and coordinator of the IFMBE training programme* (Summer School and eLearning) in HTA: <http://htad.ifmbe.org/>

Patent Applications

- PCT application number PCT/GB2015/052581 and No RM2014A000504, title “*Method to predict falls*”, status “*pending*”, authors: L **Pecchia**, S Stranges, P Melillo, G De Pietro, G Sannino, filed the 5th of September 2014.
- PCT application number PCT/GB1912487.4, title “*Electrocardiogram-based blood glucose level monitoring*”, authors Leandro **Pecchia**, Mihaela Porumb, filed 30th of August 2019

Editorial participations

- Assistant Editor of the *IEEE Journal of Biomedical and Health Informatics* (IEEE)
- Assistant Editor of the *Biomedical Signal Processing and Control Journal* (Elsevier)
- Assistant Editor of *Health and Technology Journal* (Springer).
- Guest Editor for the *BMC Medical Informatics and Decision Making Journal*, *IET Healthcare Technology Letters Journal*.

Conference organization

- 2022 | **Organising Committee**, *IEEE Biomedical Health Informatics (IEEE BHI) 2022*, 27-30 September 2022, Ioannina, **Greece**
- 2022 | **Organising Committee**, World Congress on Medical Physics and Biomedical Engineering, 12-17 June 2021, **Singapore**
- 2020 | **Scientific Committee**, *IV ICEHTMC*, 28-29 October 2021, **Lake Buena Vista, Florida, USA**
- 2019 | **Local Organising Committee**, *III ICEHTMC*, 20-22 October 2019, **Rome, Italy**
- 2019 | **Track Chair**, HTA & Clinical Engineering, MEDICON2018, 26-28 Sep'19, **Coimbra**, Portugal

¹ The Italian Ministry of Research and High Education, <https://www.anvur.it/en/activities/asn/>

- 2017 | *Chair*, 2nd Summer School on Health Technology Assessment, 28-30 September 2017, University of **Patra**, Greece
- 2017 | *Track Chair*, Health Technology Assessment at the IFMBE EMBEC'17 & NBC'17, 11-15 June 2017, **Tampere** Finland
- 2016 | *Conference Chair*, Int. Symposium on Analytic Hierarchy Process (ISAHP2016), 4-7 August 2016, **London**, UK
- 2016 | *Track Chair*, Track 10: “Clinical engineering” and “Health Technology Assessment”, MEDICON2016, 31st March-2nd April 2016, **Paphos**, Cyprus
- 2015 | *Chair*: 1st Summer School on Health Technology Assessment, 8th-10th September 2015, University of **Warwick**, UK
- 2015 | *Track Chair*, Track 13: *Informatics in Health Care and Public Health*, World Congress on Medical physics and Biomedical Engineering, 7-12 June 2015, **Toronto**, Canada, WC2015
- 2014 | *Conference Chair*, 6th Int. Work-conference on Ambient Assisted Living (IWAAL2014), **Belfast** 2-5 December 2014
- 2011-14 | International Program Committee Member: IFMBE MBEC2014, **Dubrovnik**, Croatia; ISAHP2014, **Washington DC**, USA; ICHI2013, **Villamoura**, Portugal; MEDICON2013, **Seville**, Spain; ISAHP2013, **Kuala Lumpur**, Malaysia; MIM2013, **St. Petersburg**, Russia; ISAHP2011, **Sorrento** (Naples), Italy.

Invited speeches

“Gatekeeping platforms in healthcare”, British Chamber of Commerce at Brussel, **Brussel**, 25th of November 2020; “Machine learning for precision medicine and remote monitoring of chronic conditions”, IEEE Italian Chapter, Università Campus Bio-Medico di **Roma**, 5th of November 2020; “Applied Biomedical Signal Processing and Intelligent eHealth”, 26th of June 2020, Monterrey University, **Mexico City**, Mexico; “Medical device regulation, assessment and management”, 5 December 2019, University Abomey Calavi, **Cotonou**, Benin; “Medical device regulation and assessment: new challenges for biomedical engineers”, XXXVIII Scuola annuale di Bioingegneria, 2019, **Bressanone**, Italy; “Artificial Intelligence for redesigning medical devices for low-resource settings”, ICBHI2019, 17-20 April 19, **Taipei**, Taiwan; “3D printing, artificial intelligence and design of medical devices for low resource settings”, IV WHO Global Forum on Medical Devices, 13-15 Dec 2018, **Visakhapatnam**, India; “The need for RWD/RWE: recommendations from IFMBE”, SIHTA2018, 11-13 Oct 2018, **Rome**, Italy; “Towards a framework for designing medical devices resilient to lower-resource setting working conditions”, 1st Int. Conf. on Collaborative BME for Open Source Medical Technologies, **Pisa**, Italy, 1st Sept 2018; “Adverse event prediction”, II ICEHTMC 2017, 21-22 September 2017, **Sao Paulo**, Brazil; “HTA in Low income countries”, HTAi Meeting, 17-21 June 2017, **Roma**, Italy; “HTA in Low income countries”, III WHO Global Forum on Medical Devices, 10-12 May 2017, **Geneva**, Switzerland; “HTA of medical devices: challenges in design and adoption”, Africa Health 2016, 8-10 June 2016, **Johannesburg**, South Africa; “Does Heart Rate Variability serve as a potential fall risk factor in the elderly?”, ECSS2016, 6th-9th July 2016, **Vienna**, Austria; “Pre-market HTA of Medical Devices: an overview”, World Congress on Medical Physics and Biomedical Engineering, June 7-12, 2015, **Toronto**, Canada; “Pre-market evaluation of medical devices”, MBEC2014, **Dubrovnik**, Croatia; “Modelli di supporto alle decisioni”, SIAIS 2013, **Florence**, Italy; “The rule of Biomedical Engineers in HTA”, MEDICON 2013, **Seville**, Spain; “Application of AHP in the Health Technology Assessment”, ISAHP2013, **Kuala Lumpur**, Malaysia; “From the research to the market”, XXXI Scuola annuale di Bioingegneria, 2012, **Bressanone**, Italy; “Application of AHP via the web”, ISAHP 2009, **Pittsburgh**, Pennsylvania, USA

Memberships

- 2017 | Member, British Institute of Physics and Engineering in Medicine (IPEM)
- 2017 | Member, IEEE and IEEE EMBS
- 2009 | *Albo degli Ingegneri*, Provincia di Napoli, Napoli, Italy

Papers

Author of 220+ peer-reviewed papers, including journal articles, conferences, book chapters, patents. *Further details in:* <http://scholar.google.com/citations?user=VtMBzjYAAAAAJ&hl=it>

Peer-reviewed journals

1. Facciorusso, A., Kovacevic, B., Yang, D., Vilas-Boas, F., Martínez, B., Stigliano, S., ...**Pecchia** L., ... & Crinó, S. F. (2022). Predictors of adverse events after endoscopic ultrasound through-the-needle biopsy of pancreatic cysts: a recursive partitioning analysis. *Endoscopy*, Endoscopy 2022; 54(S 01): S87-S88, <https://doi.org/10.1055/s-0042-1744769>
2. De Maria, C., Díaz Lantada, A., Jämsä, T., **Pecchia** L, Ahluwaliaet A. (2022) Biomedical engineering in low- and middle-income settings: analysis of current state, challenges and best practices. *Health Technol.* <https://doi.org/10.1007/s12553-022-00657-8>
3. Stokes K, Oronti B, Cappuccio FP, **Pecchia** L, (2022) Use of technology to prevent, detect, manage and control hypertension in sub-Saharan Africa: a systematic review *BMJ Open* 2022;12:e058840. <https://doi.org/10.1136/bmjopen-2021-058840>
4. Vallefucio E, Bravaccio C, Gison G, **Pecchia** L, Pepino A. (2022). Personalized Training via Serious Game to Improve Daily Living Skills in Pediatric Patients with Autism Spectrum Disorder, *IEEE Journal of Biomedical and Health Informatics (J-BHI)*. <https://doi.org/10.1109/JBHI.2022.3155367>
5. Allocca, C., Jilali, S., Ail, R., Lee, J., Kim, B., Antonini, A., ..., **Pecchia** L,... & Fico, G. (2022). Toward a Symbolic AI Approach to the WHO/ACSM Physical Activity & Sedentary Behavior Guidelines. *Applied Sciences*, 12(4), 1776. <https://doi.org/10.3390/app12041776>
6. Federici, C., & **Pecchia**, L. (2022). POSB52 Exploring the Misalignment on the Value of Further Research between Payers and Manufacturers: A Case Study on a Novel Total Artificial Heart. *Value in Health*, 25(1), S70. <https://doi.org/10.1016/j.jval.2021.11.325>
7. Stokes K., Oronti B, Cappuccio F.P., **Pecchia** L, (Accepted in Jan 2022) Use of technology to prevent, detect, manage, and control hypertension in sub-Saharan Africa: a systematic review, *BMJ Open*
8. Williams, E., Piaggio, D., Andellini, M., **Pecchia**, L. (2022) 3D-printed activated charcoal inlet filters for oxygen concentrators: a circular economy approach. *Development Engineering* 7 (2022) 100094. <https://doi.org/10.1016/j.deveng.2022.100094>
9. Stokes, K., Castaldo, R., Federici, C., Pagliara, S., Maccaro, A., Cappuccio, F., Fico, G., Salvatore, M., Franzese, M. and **Pecchia**, L.. (2022) The use of Artificial Intelligence Systems in Diagnosis of Pneumonia via signs and symptoms: a systematic review. *Biomedical Signal Processing and Control*. Volume 72, Part A, February 2022, 103325, <https://doi.org/10.1016/j.bspc.2021.103325>[Link opens in a new window](#)
10. De Micco, F., De Benedictis, A., Fineschi, V., Frati, P., Ciccozzi, M., **Pecchia**, L., ... & Tambone, V. (2022). From Syndemic Lesson after COVID-19 Pandemic to a “Systemic Clinical Risk Management” Proposal in the Perspective of the Ethics of Job Well Done. *International Journal of Environmental Research and Public Health*, 19(1), 15. <https://doi.org/10.3390/ijerph19010015>
11. Celesti, A., De Falco, I., **Pecchia**, L., & Sannino, G. (2021). Guest Editorial Enabling Technologies for Next Generation Telehealthcare. *IEEE Journal of Biomedical and Health Informatics*, 25(12), 4240-4242. <https://doi.org/10.1109/JBHI.2021.3126034>
12. Andellini M, Faggiano F, Picardo SG, Testa G, Perrotta D, Bianchi R, Nocchi F, Capussotto C, Bassanelli E, Derrico P, Pirozzi N, **Pecchia** L, Ritrovato M. Health Technology Assessment of Intensive Care Ventilators for Pediatric Patients. *Children (Basel)*. 2021 Nov 1;8(11):986. doi: 10.3390/children8110986. PMID: 34828698; PMCID: PMC8621341. <https://doi.org/10.3390/children8110986>
13. Maccaro A, Piaggio D, Dodaro CA, **Pecchia** L (2021) Biomedical engineering and ethics: reflections on medical devices and PPE during the first wave of COVID-19, *BMC Medical Ethics*, (2021) 22:130 <https://doi.org/10.1186/s12910-021-00697-1>[Link opens in a new window](#)
14. Stokes K, Castaldo R, Franzese M, Salvatore M, Fico G, Pokvic LG, Badnjevic A, **Pecchia** L ,A machine learning model for supporting symptom-based referral and diagnosis of bronchitis and pneumonia in limited resource settings (2021), *Biocybernetics and Biomedical Engineering, Vol 41, issue 4*: 1288-1302; <https://doi.org/10.1016/j.bbe.2021.09.002>[Link opens in a new window](#)
15. Stokes K, Peltrini R, Bracale U, Trombetta M, **Pecchia** L, Basoli F, Enhanced medical and community face masks with antimicrobial properties: a systematic review, *J. Clin. Med.* 2021,10(18), 4066; <https://doi.org/10.3390/jcm10184066>[Link opens in a new window](#)
16. Federici C, **Pecchia** L. (2021) Early Health Technology Assessment using the MAFEIP tool. A case study on a wearable device for fall prediction in elderly patients. *Health and Technology*, 11(5), 995-1002, <https://doi.org/10.1007/s12553-021-00580-4>
17. Muhammad SH, Castaldo R, Pagliara SM, Petretta M, Salvatore M, Franzese M, **Pecchia** L, (2021), "Time Adaptive ECG driven Cardiovascular Disease Detector", *Biomedical Signal Processing and Control*, Vol. 20: 102968, <https://doi.org/10.1016/j.bspc.2021.102968>[Link opens in a new window](#)

18. Piaggio D., Castaldo R., Cinelli M., Cinelli S., Maccaro A., **Pecchia L.**, (2021) "A framework for designing medical devices resilient to low-resource settings", *Global Health* **17**, 64 (2021), <https://doi.org/10.1186/s12992-021-00718-z>[Link opens in a new window](#)
 19. Piaggio D., Namm G., Melillo P, Simonelli F., Iadanza E., **Pecchia L.**, (2021) Pupillometry via smartphone for low-resource settings, *Biocybernetics and Biomedical Engineering*, <https://doi.org/10.1016/j.bbe.2021.05.012>[Link opens in a new window](#)
 20. Maccaro A, Piaggio D., Pagliara S., **Pecchia L.**, (2021), The role of ethics in science: a systematic literature review from the first wave of COVID-19, *Health and Technology*, <https://doi.org/10.1007/s12553-021-00570-6> [Link opens in a new window](#)
 21. Martinez-Riosa E, Montesinos L, Alfaro-Poncea M, **Pecchia L** (2021), A review of machine learning in hypertension detection and blood pressure estimation based on clinical and physiological data, *Biomedical Signal Processing and Control*, **68** , <https://doi.org/10.1016/j.bspc.2021.102813>[Link opens in a new window](#)
 22. Dimauro G, Bevilacqua V, **Pecchia L** (2021), Bioelectronic Technologies and Artificial Intelligence for Medical Diagnosis and Healthcare, *Electronics*, **10**(11), 1242. <https://doi.org/10.3390/electronics10111242>[Link opens in a new window](#)
 23. Polisenà J. , Andellini M. , Salerno P., Borsci S., **Pecchia L.** , Iadanza E., (2021) Case Studies on the Use of Sentiment Analysis to Assess the Effectiveness and Safety of Health Technologies. *IEEE Access*. **9**:66043-66051. <https://doi.org/10.1109/ACCESS.2021.3076356>[Link opens in a new window](#)
 24. Komarzynski S, Wreglesworth N I, Griffiths D, **Pecchia L**, Subbe C P, Hughes S F, Davies E H., Innominato P F, (2021) Embracing Change: Learnings from implementing multidimensional digital remote monitoring in oncology patients at a district general hospital during the COVID-19 pandemic. *JCO Clinical Cancer Informatics*, **5** : 216-220. <https://doi.org/10.1200/CCI.20.00136>
 25. Castaldo R, Cavalieri C, Soricelli A, Salvatore M, **Pecchia L** and Franzese M (2021) Machine learning for prostate cancer diagnosis: a systematic literature review of radiomic and genomic method performance, *Journal of Medical Internet Research*, Vol **23** (4), <https://doi.org/10.2196/22394>[Link opens in a new window](#)
 26. Castaldo R., Chappell M. J., Byrne H., Innominato P. F., Hughes S., Pescapè A. and **Pecchia L.** (2021). Detection of melatonin-onset in real settings via wearable sensors and artificial intelligence. A pilot Study. *Biomedical Signal Processing and Control*, **65**, 2021, <https://doi.org/10.1016/j.bspc.2020.102386>
-
27. Maccaro, A., Piaggio, D., Dodaro, C. A., & **Pecchia, L.** (2020). Mental illness in some Sub Saharan African communities: the perspective of Bioethics and transcultural nursing. *Medicina e Morale*, **69**(4), 493-502. [View](#)
 28. Porumb, M, Iadanza, E, Massaro, S, **Pecchia, L** (2020) A convolutional neural network approach to detect congestive heart failure. *Biomedical Signal Processing and Control*, **55**, [View](#)
 29. Porumb, M, Stranges, S, Pescapà, A, **Pecchia, L** (2020) Precision medicine and artificial intelligence : a pilot study on deep learning for hypoglycemic events detection based on ECG. *Scientific Reports*, **10** (1), [View](#)
 30. **Pecchia L**, Piaggio D, Maccaro A, Formisano C, Iadanza E. (2020) The inadequacy of regulatory frameworks in time of crisis and in low-resource settings: personal protective equipment and COVID-19, *Health and Technology*, **2020**, [View](#)
 31. Iadanza E, Goretti F, Sorelli M, Melillo P, **Pecchia L**, Simonelli F, Gerardelli M (2020), “Automatic Detection of Genetic Diseases in Pediatric Age Using Pupillometry”, *IEEE Access*, **8**(1):34949-34961, [View](#)
 32. Medenou M, Ahouandjinou M.H., Piaggio D., Houessouvo R.C., **Pecchia L**, Jossou T.R, (2020) New intelligent network approach for monitoring physiological parameters: the case of Benin, *Health and Technology*, <https://doi.org/10.1007/s12553-020-00418-5>, [View](#)
 33. Marano S., Marano M., **Pecchia L.**, *Frontiers in Hemodialysis Part II: Toward Personalized and Optimized Therapy*, *Biomedical Signal Processing and Control*, (2020), Vol. **61**, <https://doi.org/10.1016/j.bspc.2020.102029>
 34. Di Pietro L, Piaggio D, Oronti I, Maccaro A, Houessouvo RC , Medenou D, De Maria C, **Pecchia L**, Ahluwalia A. (2020) “A framework for assessing healthcare facilities in low-resource settings: field studies in Benin and Uganda”, *Journal of Medical and Biological Engineering*, Vol. **40**, <https://doi.org/10.1007/s40846-020-00546-3>
 35. Pirc E, Federici C, Bošnjak M, Perić B, Reberšek M, **Pecchia L.**, et al. (2020), “Early cost-effectiveness analysis of electrochemotherapy as a prospect treatment modality for skin melanoma”, *Clinical Therapeutics*, Vol **42** (8), <https://doi.org/10.1016/j.clinthera.2020.06.013>
 36. Porumb M., Corbin G, Hattersley J, **Pecchia L.** (2020) "Nocturnal Low Glucose Detection in Healthy, Elderly from one-lead ECG using Convolutional Denoising Autoencoders", *Biomedical Signal Processing and Control*, Vol. **56**, <https://doi.org/10.1016/j.bspc.2020.102054>
 37. Andellini M., Nocchi F., De Santis S., Bassanelli E., Ritrovato M, **Pecchia L.** (2020) Clinical needs and technical requirements for ventilators for COVID-19 treatment critical patients: an evidence-based comparison for adult and pediatric age, *Health and Technology*, <https://doi.org/10.1007/s12553-020-00478-7>.
 38. Merola, G., Sciuto, A., Pirozzi, F., Andreuccetti, J., Pignata, G., Corcione, F., [...] **Pecchia L.** & Ceccarelli, G. (2020). Is robotic right colectomy economically sustainable? a multicentre retrospective comparative study and cost analysis. *Surgical Endoscopy*, Vol **34** (9): 4041-4047. <https://doi.org/10.1007/s00464-019-07193-z>
 39. Ahouandjinou, M H; Medenou, D; **Pecchia, L**; Houessouvo, R C; Jossou, T R; , (2020), Modeling an Integrated Network for Remote Patient Monitoring, based on the Internet of Things for a More Preventive and Predictive Health System in West Africa, *Global Clinical Engineering Journal*, **3**, (2), 19-21, <https://doi.org/10.31354/globalce.v3i2.85>

40. **Pecchia** L, Pallikarakis N, Magjarević R, Iadanza E (2019) "Health Technology Assessment and Biomedical Engineering: global trends, gaps and opportunities", *Medical Engineering & Physics*. 72 (2019): 19-26 <https://doi.org/10.1016/j.medengphy.2019.08.008>
41. Pokvić LG, Badnjevic A, **Pecchia** L Evidence-based Clinical Engineering: Machine learning algorithms for prediction of defibrillator performance, *Biomedical Signal Processing and Control*. 2019, Vol 54, <https://doi.org/10.1016/j.bspc.2019.101629>
42. Castaldo R., Montesinos L., Melillo P., James C. and **Pecchia** L. (2019). Ultra-short term HRV features as surrogates of short term HRV: a case study on mental stress detection in real life. *BMC Medical Informatics and Decision Making*, 2019, 19:12, <https://doi.org/10.1186/s12911-019-0742-y>
43. Bracale, U., Melillo, P., Piaggio, D., **Pecchia**, L... & Stabilini, C. (2019). Is Shouldice the best NON-MESH inguinal hernia repair technique? A systematic review and network metanalysis of randomized controlled trials comparing Shouldice and Desarda. *International Journal of Surgery*, 62. pp. 12-21. doi:10.1016/j.ijssu.2019.01.001
44. S. Massaro, **L. Pecchia**, (2019) *Heart Rate Variability (HRV) Analysis: A Methodology for Organizational Neuroscience*, *Organizational Research Methods*, 22(1): 354-393, <https://doi.org/10.1177/1094428116681072>
45. Medenou, Daton, Fagbemi, Latif A., Houessouvo, Roland C., Jossou, Thierry R., Ahouandjinou, Metowanou H., Piaggio, Davide, Kinnouezan, Chams-Deen A., Monteiro, Gabriel A., Idrissou, Moubarack A. Y., Iadanza, Ernesto and **Pecchia**, Leandro (2019) Medical devices in Sub-Saharan Africa: optimal assistance via a Computerized Maintenance Management System (CMMS) in Benin. *Health and Technology*. 9.3 (2019): 219-232. doi:10.1007/s12553-018-00283-3
46. Montesinos L, Castaldo R, and **Pecchia** L. "On the use of approximate entropy and sample entropy with centre of pressure time-series." *Journal of Neuro Engineering and Rehabilitation* 15.1 (2018): 116. doi: 10.1186/s12984-018-0465-9.
47. Montesinos L, Castaldo R, Cappuccio FP, **Pecchia** L, Day-to-day variations in sleep quality affect standing balance in healthy adults, *Scientific Reports*, 2018, 8.1:17504, <https://doi.org/10.1038/s41598-018-36053-4>
48. Polisena J, Castaldo R, Ciani O, Federici C, Borsci S, Ritrovato M, Clark D and **Pecchia** L, (2018). HTA Guidelines for Medical Devices: How can We Address the Gaps? The International Federation of Medical and Biological Engineering Perspective, *Int J Technol Assess Health Care*, 34(3):276-289, doi: 10.1017/S0266462318000314.
49. Pirc, E., **Pecchia**, L., Reberšek, M., Serša, G., Snoj, M., Grošelj, A., & Miklavčič, D. (2018). Study design of a medical device pre-market assessment: a case study on electrochemotherapy. *Slovenian Medical Journal*, 87(1-2), DOI: <https://doi.org/10.6016/ZdravVestn.2482>
50. **Pecchia**, L., Castaldo, R., Montesinos, L., & Melillo, P. (2018). Are ultra-short Heart Rate Variability features good surrogates of short term ones? State-of-the-art review and recommendations. *Healthcare Technology Letters*, 5(3): 94-100, DOI: 10.1049/htl.2017.0090
51. L. Montesinos, R. Castaldo and **L. Pecchia** (2017), Wearable Inertial Sensors for Fall Risk Assessment and Prediction in Older Adults: A Systematic Review and Meta-Analysis, *IEEE Transactions on Neural Systems & Rehabilitation Engineering*, 26(3), 573-582, DOI: 10.1109/TNSRE.2017.2771383.
52. R. Castaldo, P. Melillo, R. Izzo, N. De Luca, **L. Pecchia**, (2017) *Fall prediction in hypertensive patients via short-term HRV Analysis*, *IEEE Journal of Biomedical and Health Informatics*, Vol. 21(2): 399-406.
53. Paolo Melillo, Ada Orrico, Franco Chirico, Leandro **Pecchia**, Settimio Rossi, Francesco Testa, Francesca Simonelli, (2017) *Identifying fallers among ophthalmic patients using classification tree methodology*, *PLOS ONE* 2017 Mar 23;12(3):e0174083. doi:10.1371/journal.pone.0174083
54. Bracale, U., Sciuto, A., Andreuccetti, J., Merola, G., **Pecchia**, L., Melillo, P., & Pignata, G. (2017). *Laparoscopic recurrent inguinal hernia repair during the learning curve: it can be done?* *Annali Italiani di Chirurgia*, 88, 62
55. S Borsci, J Kuljis; J Barnett, **L Pecchia** (2016), *Beyond the user preferences: Aligning the prototype design to the users' expectations*. *Human Factors and Ergonomics in Manufacturing & Service Industries* 26 (1), 16-39. DOI: 10.1002/hfm.20611
56. P. Melillo, R. Izzo, A. Orrico, P. Scala, M. Attanasio, M. Mirra, N. De Luca, **L. Pecchia** (2015) Automatic prediction of cardiovascular and cerebrovascular events using Heart Rate Variability analysis, *PloS one*, 10(3): e0118504.
57. Melillo, P., Orrico, A., Scala, P., Crispino, F., & **Pecchia**, L. (2015). *Cloud-Based Smart Health Monitoring System for Automatic Cardiovascular and Fall Risk Assessment in Hypertensive Patients*. *Journal of medical systems*, 39(10), 1-7.
58. Sannino G, Melillo P, De Pietro G, Stranges S, **Pecchia** L, (2015) *Blood Pressure Drop Prediction by using HRV measurements in Orthostatic Hypotension*, *Journal of Medical Systems*, 39(11):292, DOI: 10.1007/s10916-015-0292-5
59. G. Fico, E. Gaeta, M.T. Arredondo and **L. Pecchia**, (2015) *Analytic Hierarchy Process to define the most important factors and related technologies for empowering elderly people in taking an active role in their health*, *Journal of Medical Systems*, 39(9) (2015): 1-7.
60. Sannino G, Melillo P, De Pietro G, Stranges S, **Pecchia** L, (2015) "Short term heart rate variability to predict blood pressure drops due to standing: a pilot study", *BMC Medical Informatics and Decision Making*, 2015, 15(S3):S2 doi:10.1186/1472-6947-15-S3-S2
61. P. Melillo, A. Orrico, M. Attanasio, S. Rossi, **L. Pecchia**, F. Chirico, F. Testa, F. Simonelli, (2015) "A pilot study for development of a novel tool for clinical decision making to identify fallers among ophthalmic patients", *BMC Medical Informatics and Decision Making*, 15(S3):S6 doi:10.1186/1472-6947-15-S3-S6
62. Castaldo, R, MelilloP, Bracale U, Caserta M, Triassi M, **Pecchia** L "Mental stress and HRV: systematic review with meta-analysis", *Biomedical Signal Processing and Control* (2015), Volume 18, April 2015, Pages 370–377. DOI: 10.1016/j.bspc.2015.02.012
63. Melillo P, Jovic A, De Luca N and **Pecchia** L (2015) *An automatic classifier based on heart rate variability to identify fallers among hypertensive subjects*, *IET Healthcare Technology Letters*, 2 (4): p 89-94, DOI: 10.1049/htl.2015.0012
64. A Petrillo, F De Felice, C Vanzanella, F Crispino, J Martin, S Morgan, M Craven, **L Pecchia**, "Government Policy and Health Care management: proposal of a shared decision-making model", 2015, *International Journal of Management and Decision Making*, 14(3), 183-204. DOI: 10.1504/IJMDM.2015.070757

65. C Vanzanella, G Fico, MT Arredondo, R Delfino, V Viggiani, M Triassi, **L Pecchia** (2015) “Analytic hierarchy process (AHP) and budget allocation. An empirical study on account management in public hospitals”, *Journal of International Business and Entrepreneurship Development*. 24th March 2014. Vol 8(2), DOI: 10.1504/JIBED.2015.070444
66. P Melillo, M Bracale, N De Luca, **L Pecchia** (2013) “Classification tree for risk assessment in patients suffering from Congestive Heart Failure via long-term Heart Rate Variability”. *IEEE Journal of Biomedical and Health*, 1 May 2013, 17(3) , DOI: 10.1109/JBHI.2013.2244902
67. U Bracale, G Pignata, E Di Salvo, P Melillo, **L Pecchia** (2013) “Beneficial effects of fibrin glue (Quixil) versus Lichtenstein conventional technique in inguinal hernia repair: a randomized clinical trial”, *Hernia*, 18(2), 185-192.
68. **L Pecchia**, J Martin, A Ragozzino, C Vanzanella, A Scognamiglio, L Mirarchi, S Morgan (2013) “User needs elicitation via analytic hierarchy process (AHP). A case study on a CT scanner”, *BMC Medical Informatics and Decision Making*, 5 January 2013, 3(1):2, DOI:10.1186/1472-6947-13-2
69. P Melillo, R Izzo, N De Luca, and **L Pecchia** (2012) “Heart Rate Variability and Target Organ Damage in Hypertensive Patients”, *BMC Cardiovascular Disorders*, 15 November 2012, 12:105 doi:10.1186/1471-2261-12-105
70. P Melillo, **L Pecchia**, F Testa, S Rossi, J Bennett, F Simonelli (2012) “Pupillometric analysis for assessment of gene therapy in Leber Congenital Amaurosis patients”, *Biomedical Engineering Online*, 11(1): 40. DOI:10.1186/1475-925X-11-40
71. U Bracale, M Rovani, P Melillo, G Merola, **L Pecchia** (2012) “Which is the best laparoscopic approach for inguinal hernia repair: TEP or TAPP? A network meta-analysis”. *Surgical Endoscopy*. December 2012, Volume 26, Issue 12, pp 3355-3366 DOI: 10.1007/s00464-012-2382-5
72. P Melillo, M Bracale, **L Pecchia** (2011) “Nonlinear Heart Rate Variability features for real-life stress detection. Case study: students under stress due to university examination”. *Biomedical Engineering Online* 10. doi:Artn 96 Doi 10.1186/1475-925x-10-96
73. U Bracale, M Rovani, M Bracale, G Pignata, F Corcione, **L Pecchia** (2011) “Totally laparoscopic gastrectomy for gastric cancer: Meta-analysis of short-term outcomes”. *Minimally Invasive Therapy & Allied Technologies (MITAT)*. 2012 May; 21(3):150-60.
74. SG Mougiakakou, E Kyriacou, K Perakis, H Papadopoulos, A Androulidakis, G Konnis, R Tranfaglia, **L Pecchia**, U Bracale, C Pattichis, D Koutsouris (2011) “A feasibility study for the provision of electronic healthcare tools and services in areas of Greece, Cyprus and Italy”. *Biomedical Engineering Online* 10: 49 Doi 10.1186/1475-925x-10-49
75. **L Pecchia**, PA Bath, N Pendleton, M Bracale (2011) “Analytic Hierarchy Process (AHP) for examining healthcare professionals' assessments of risk factors. The relative importance of risk factors for falls in community-dwelling older people”. *Methods of Information in Medicine* 50 (5):435-444. doi:10.3414/ME10-01-0028
76. P Melillo, R Fusco, M Sansone, M Bracale, **L Pecchia** (2011) “Discrimination power of long-term heart rate variability measures for chronic heart failure detection”. *Medical & Biological Engineering & Computing* 49 (1):67- 74. doi:DOI 10.1007/s11517-010-0728-5
77. **L Pecchia**, P Melillo, M Sansone, M Bracale (2011) “Discrimination power of short-term heart rate variability measures for CHF assessment”. *IEEE Transactions on Information Technology in Biomedicine* 15 (1):40-46. doi:10.1109/TITB.2010.2091647
78. **L Pecchia**, P Melillo, M Bracale (2011) “Remote Health Monitoring of Heart Failure With Data Mining via CART Method on HRV Features”. *IEEE Transactions on Biomedical Engineering*, 58 (3):800-804. DOI: 10.1109/Tbme.2010.2092776
79. **L Pecchia**, PA Bath, N Pendleton, M Bracale (2010) “Web-based system for assessing risk factors for falls in community-dwelling elderly people using the analytic hierarchy process”. *International Journal of the Analytic Hierarchy Process* 2 (2)
80. **L Pecchia**, F Schiraldi, S Verde, E Mirante, PA Bath, M Bracale (2010) “Evaluation of short-term effectiveness of the disease management program 'Di.Pro.Di.' on continuity of care of patients with congestive heart failure”. *Journal of the American Geriatrics Society* 58 (8):1603-1604. doi:10.1111/j.1532-5415.2010.02985.x

Book Chapters

1. **L. Pecchia**, *Health technology assessment* in E. Iadanza." *Clinical Engineering Handbook*. Academic Press, 2020. 787-836.
2. Castaldo, R., C. Federici, and L. Pecchia, Early-stage healthcare technology assessment, in *Clinical Engineering Handbook*. 2020, Academic Press. p. 799-806.
3. Frize, M... **Pecchia**., Patient safety revisited, in *Clinical Engineering Handbook*. 2020, Academic Press. p. 330-334.
4. Montesinos, L. and **Pecchia** L, Systematic literature review and meta-analysis: The case of medical devices and medical locations. 2020: p. 821-828.
5. **Pecchia** L, Piaggio D, Evidence generation in medicine, in *Clinical Engineering Handbook*. 2020, Academic Press. p. 818-820.
6. **Pecchia**, et al., *Health technology assessment teaching for BME*, in *Clinical Engineering Handbook*. 2020, Elsevier. p. 832-835.
7. **L. Pecchia**, D. Piaggio, R. Castaldo, L. Radice, N. Pallikarakis (2018), “Medical device regulation and assessment: new challenges for biomedical engineers”, *Patron Editore*, pp. 177-192
8. **L. Pecchia**, S. Damjanovic, A. Bamjanovic (2018) “Leadership, change and healthcare services in limited resource settings” *Ateneapoli Editore, Napoli*, ISBN: 978-88-97840-58-9
9. R Banken, K Diaconu, E Holmes, D Mueller, **L Pecchia** (2017) “Role of biomedical engineers in the assessment of medical devices”, in "*Human resources for medical devices, the role of biomedical engineers*" World Health Organization Medical Device Technical Series. Printed by the WHO Document Production Services, Geneva, Switzerland ISBN 978-92-4-156547-9
10. **L Pecchia**, R Castaldo, P Melillo, U Bracale, M Craven, M Bracale, Early stage Healthcare Technology Assessment, in Miniati, Iadanza, Dori, *Clinical Engineering: From Devices to Systems*, Academic Press, ISBN 0128038241
11. **L Pecchia**, LL Chen, C Nugent, J Bravo (2014) “Ambient Assisted Living and Active Aging”, 6th International Work-Conference, IWAAL 2014 Belfast, UK, December 2–5, 2014 Proceedings. Springer Lecture Notes in Computer Science ISSN 0302-9743, ISBN 978-3-319-13104-7

12. **L Pecchia**, P Melillo, C Vanzanella, L Mirarchi, M Bracale (2013). Health Technology Assessment via Analytic Hierarchy Process. A case study: choosing the maintenance contract for a CT. In *S Studies in Fuzziness and Soft Computing*, Volume 305, 2013, Multicriteria and Multiagent Decision Making with Applications to Economics and Social Sciences, Editors:Aldo G. S. Ventre et al. ISBN: 978-3-642-35634-6 (Print) 978-3-642-35635-3 (Online).
13. **L Pecchia**, P Melillo, N De Luca (2013). Health Technology Assessment of Telemedicine for patient suffering from Heart Failure. In *Telehealthcare Computing and Engineering: Principles and Design*. Science Publishers. ISBN 978-1-57808-802-7
14. P Melillo, **L Pecchia** (2013). Enhanced Remote Health Monitoring. Home monitoring of patients suffering from Congestive Health Failure via Heart Rate Variability analysis. In *Telehealthcare Computing and Engineering: Principles and Design*, ed. Science Publishers. ISBN 978-1-57808-802-7
15. Melillo P, **Pecchia L**, Ursino M, (2013). Nonlinear Analysis Research in Biomedical Engineering in: Focus on Nonlinear Analysis Research, Nova Publishers, ISBN: 978-1-62417-351-6.
16. **L Pecchia**, P Melillo, M Craven, U Bracale, M Bracale (2012). Early stage Healthcare Technology Assessment: valutazione delle tecnologie biomediche in fase di sviluppo. In: Pietrabissa et al. "DALLA RICERCA AL MERCATO: trasformare il risultato della ricerca in un prodotto". Patron Editore, pp. 167-191.
17. M Bracale, M Sansone, **L Pecchia**, R Tranfaglia, (2008). "La Telemedicina come Strumento per la Continuità della Cura", In: Bonfiglio et al."Sistemi Indossabili Intelligenti per la Salute e la Protezione dell'Uomo", Patron Editore, pp. 481-509

International conferences

- IC1. Piaggio D, Andellini M, Taher M, **Pecchia L**, (2021) A vest for treating jaundice in low-resource settings. Published in: 2021 IEEE International Workshop on Metrology for Industry 4.0 & IoT (MetroInd4.0&IoT), 7-9 July 2021, Rome, Italy
- IC2. Gallego, A., Gaeta, E., Karinsalo, A., Ollikainen, V., Koskela, P., Peschke, L., ... **Pecchia L** & Fico, G. (2021, July). Human Computer Interaction Challenges in Designing Pandemic Trace Application for the Effective Knowledge Transfer Between Science and Society Inside the Quadruple Helix Collaboration. In *International Conference on Human-Computer Interaction* (pp. 390-401). Springer, Cham.
- IC3. Piaggio, D., Taher, M., Marinozzi, F., Bini, F., & **Pecchia, L.** (2020, November). A MATLAB App to Assess, Compare and Validate New Methods Against Their Benchmarks. In *European Medical and Biological Engineering Conference* (pp. 10-21). Springer, Cham.
- IC4. Lopez-Perez, L., Canevari, S., Pecchia, L., Arredondo, M. T., Licitra, L., & Fico, G. (2019, April). Main Barriers and Needs to Support Clinical Cancer Research via Health Informatics. In *International Conference on Biomedical and Health Informatics* (pp. 174-182). Springer, Cham.
- IC5. Piaggio, D.,... **Pecchia L**. Donation of Medical Devices in Low-Income Countries: Preliminary Results from Field Studies. in *International Conference on Medical and Biological Engineering*. 2019. Springer, Cham.
- IC6. Montesinos, L., R. Castaldo, and L. **Pecchia**. Promises and Challenges in the Use of Wearable Sensors and Nonlinear Signal Analysis for Balance and Fall Risk Assessment in Older Adults. in *International Conference on Biomedical and Health Informatics*. 2019. Springer, Cham.
- IC7. Montesinos, L., R. Castaldo, and L. **Pecchia**. Selection of entropy-measure parameters for force plate-based human balance evaluation. in *World Congress on Medical Physics and Biomedical Engineering 2018*. 2019. Springer, Singapore.
- IC8. Lopez-Perez, L.... **Pecchia L** Main Barriers and Needs to Support Clinical Cancer Research via Health Informatics. in *International Conference on Biomedical and Health Informatics*. 2019. Springer, Cham.
- IC9. Castaldo, R., ... **Pecchia L**. Investigating the Use of Wearables for Monitoring Circadian Rhythms: A Feasibility Study. in *International Conference on Biomedical and Health Informatics*. 2019. Springer, Cham.
- IC10. Porumb M., Castaldo R., **Pecchia L**. (2018) Estimation of the Heart Rate Variability Features via Recurrent Neural Networks. In: Lhotska L., Sukupova L., Lacković I., Ibbott G. (eds) *World Congress on Medical Physics and Biomedical Engineering 2018*. IFMBE Proceedings, vol 68/1, pp 335-340. Springer, Singapore
- IC11. Castaldo R., Montesinos L., **Pecchia L**. (2018) Ultra-Short Entropy for Mental Stress Detection. In: Lhotska L., Sukupova L., Lacković I., Ibbott G. (eds) *World Congress on Medical Physics and Biomedical Engineering 2018*. IFMBE Proceedings, vol 68/2, pp 287-291. Springer, Singapore
- IC12. Montesinos L., Castaldo R., **Pecchia L**. (2018) Selection of Entropy-Measure Parameters for Force Plate-Based Human Balance Evaluation. In: Lhotska L., Sukupova L., Lacković I., Ibbott G. (eds) *World Congress on Medical Physics and Biomedical Engineering 2018*. IFMBE Proceedings, vol 68/2, pp 315-319. Springer, Singapore
- IC13. **Pecchia, L.** (2017). Health Technology Assessment of Medical Devices in Low and Middle Income Countries: study design and preliminary results. In *EMBE & NBC 2017* (pp. 225-228). Springer, Singapore.
- IC14. Castaldo, R., Montesinos, L., Wan, T. S., Serban, A., Massaro, S., & **Pecchia, L.** (2017). Heart Rate Variability Analysis and Performance during a Repeated Mental Workload Task. In *EMBE & NBC 2017* (pp. 69-72). Springer, Singapore.
- IC15. Montesinos, L., Castaldo, R., Piaggio, D., & **Pecchia, L.** (2017). Day-to-day variation in sleep quality and static balance: results from an exploratory study. In *EMBE & NBC 2017* (pp. 611-614). Springer, Singapore.
- IC16. Pirc, E., **Pecchia, L.**, Serša, G., Snoj, M., Grošelj, A., Reberšek, M., & Miklavčič, D. (2017). Early stage Health Technology Assessment of Electrochemotherapy of skin-directed therapy for skin melanoma and Basal Cell Carcinoma. In *EMBE & NBC 2017* (pp. 727-730). Springer, Singapore.
- IC17. Castaldo, R., Montesinos, L., Melillo, P., Massaro, S., & **Pecchia, L.** (2017). To What Extent Can We Shorten HRV Analysis in Wearable Sensing? A Case Study on Mental Stress Detection. In *EMBE & NBC 2017* (pp. 643-646). Springer, Singapore.
- IC18. Ciani, O., Federici, C., & **Pecchia, L.** (2017). The evaluation of medical devices: are we getting closer to solve the puzzle? A review of recent trends. In *EMBE & NBC 2017* (pp. 916-919). Springer, Singapore, DOI https://doi.org/10.1007/978-981-10-5122-7_229.
- IC19. Pallikarakis N., Magjarevic R., **Pecchia L.**, Dermitzakis A. (2018) Biomedical Engineering Education: Need for Harmonisation.

- In: Eskola H., Väisänen O., Viik J., Hyttinen J. (eds) EMBEC & NBC 2017. EMBEC 2017, NBC 2017. IFMBE Proceedings, vol 65, (pp. 888-891), Springer, Singapore, DOI: https://doi.org/10.1007/978-981-10-5122-7_222.
- IC20. Badnjevic, A., Gurbeta, L., Cifrek, M., & **Pecchia, L.** (2017). *Pre-classification process symptom questionnaire based on fuzzy logic for pulmonary function test cost reduction*. In CMBEBIH 2017 (pp. 608-616). Springer, Singapore.
- IC21. Castaldo, R., Xu, W., Melillo, P., **Pecchia, L.**, Santamaria, L., & James, C. (2016, August). Detection of mental stress due to oral academic examination via ultra-short-term HRV analysis. In *Engineering in Medicine and Biology Society (EMBC), 2016 IEEE 38th Annual International Conference of the* (pp. 3805-3808). IEEE.
- IC22. Castaldo, R., & **Pecchia, L.** (2016). Preliminary Results from a Proof of Concept Study for Fall Detection via ECG Morphology. In *XIV Mediterranean Conference on Medical and Biological Engineering and Computing 2016* (pp. 205-208). Springer International Publishing.
- IC23. Meccariello, P., Castaldo, R., Montesinos, L., Guglielmelli, E., & **Pecchia, L.** (2016). A Matlab Tool to Support Systematic Literature Review with Meta-Analysis. In *XIV Mediterranean Conference on Medical and Biological Engineering and Computing 2016* (pp. 994-996). Springer International Publishing.
- IC24. Melillo, P., Castaldo, R., Sannino, G., Orrico, A., de Pietro, G., & **Pecchia, L.** (2015, August). Wearable technology and ECG processing for fall risk assessment, prevention and detection. In *Engineering in Medicine and Biology Society (EMBC), 2015 37th Annual International Conference of the IEEE* (pp. 7740-7743). IEEE.
- IC25. de Graaf, G., Steuten, L., **Pecchia, L.**, & Boehler, C. (2015). Early Health Economic Assessment in Innovation Partnerships: Lessons from the European Innovation Partnership on Active and Healthy Ageing. *Value in health: the journal of the International Society for Pharmacoeconomics and Outcomes Research*, 18(7), A726-A726.
- IC26. (YIC Merit Award) Castaldo R, **Pecchia L.** *Acute Mental Stress Detection via Ultrashort term HRV Analysis*, World Congress on Medical Physics and Biomedical Engineering, June 7-12, 2015, Toronto, Canada.
- IC27. **Pecchia L.** *AHP for user need elicitation: method and available tools* World Congress on Medical Physics and Biomedical Engineering, June 7-12, 2015, Toronto, Canada.
- IC28. Sannino G, Melillo P, De Pietro G, Stranges S, **Pecchia L.** "To What Extent it is Possible to Predict Falls due to Standing Hypotension by Using HRV and Wearable Devices? Study Design and Preliminary Results from a Proof-of-Concept Study", to be presented at the 6th International Work-conference on Ambient Assisted Living (IWAAL 2014), Belfast, 2014.
- IC29. Melillo P, **Pecchia L.** "A Preliminary Model to Choose the Most Appropriate Target Population for Home Monitoring Telemedicine Interventions Basing on the Best Available Evidence", to be presented at the 6th International Work-conference on Ambient Assisted Living (IWAAL 2014), Belfast, 2014.
- IC30. Melillo P, Scala P, Crispino F, **Pecchia L.** "Cloud-Based Remote Processing and Data-Mining Platform for Automatic Risk Assessment in Hypertensive Patients", to be presented at the 6th International Work-conference on Ambient Assisted Living (IWAAL 2014), Belfast, 2014.
- IC31. Castaldo, R., Melillo, P., & **Pecchia, L.** (2014). *Acute mental stress assessment via short term HRV analysis in healthy adults: a systematic review*. Paper presented at the 6th European Conference of the International Federation for Medical and Biological Engineering (MBEC2014), Dubrovnik, Croatia.
- IC32. Melillo, P., Jovic, A., De Luca, N., Morgan, S., & **Pecchia, L.** (2014). *Automatic prediction of falls via Heart Rate Variability and data mining in hypertensive patients: the SHARE project experience*. Paper presented at the 6th European Conference of the International Federation for Medical and Biological Engineering (MBEC2014), Dubrovnik, Croatia.
- IC33. Melillo, P., Scala, P., De Luca, N., & **Pecchia, L.** (2014). *Automatic prediction of vascular events by Heart Rate Variability analysis in hypertensive patients*. Paper presented at the 6th European Conference of the International Federation for Medical and Biological Engineering (MBEC2014), Dubrovnik, Croatia.
- IC34. **Pecchia, L.**, Merola, G., Sodo, M., & Bracale, U. (2014). *Analytic Hierarchy Process (AHP) to select the surgical approach in hernia repair: laparoscopic (TAPP) versus open surgery*. Paper presented at the 6th European Conference of the International Federation for Medical and Biological Engineering (MBEC2014), Dubrovnik, Croatia.
- IC35. **Pecchia L**, Mullally S, Crispino F and Morgan SP (2013) "A web tool to support the user need elicitation for the Health Technology Assessment (HTA) in emerging countries", 'Second WHO Global Forum on Medical Devices', International Conference Center (CICG), Geneva, Switzerland. 22 to 24 November 2013. [Abstract]
- IC36. Melillo P, Scala P, Santoro D, Vadursi M, **Pecchia L** (2013) Approximate Entropy for short-term HRV analysis. Paper presented at the IFMBE International Conference on Health Informatics (ICHI2013), Vilamore, Portugal, 7-9 November 2013
- IC37. **Pecchia, L.**, Crispino, F., & Morgan, S. (2013). *A Software Tool to Support the Health Technology Assessment (HTA) and the User Need Elicitation of Medical Devices via the Analytic Hierarchy Process (AHP)*. Paper presented at the The International Conference on Health Informatics 2013 (ICHI2013), Porto, Portugal.
- IC38. Melillo P, Pacifici E, Orrico A, Iadanza E, **Pecchia L** (2013) Heart rate variability for automatic assessment of congestive heart failure severity. Paper presented at the MEDICON2013, Sevilla, Spain, 25-28 September 2013
- IC39. **Pecchia L**, Melillo P, Attanasio M, Orrico A, Pacifici E, Iadanza E (2013) Health technology assessment of home monitoring for patients suffering from heart failure. Paper presented at the MEDICON2013, Sevilla, Spain, 25-28 September 2013
- IC40. **L Pecchia**, JL Martin, M Craven, SP Morgan, The Analytic hierarchy Process (AHP) and the User need elicitation in the Health Technology Assessment (HTA), ISAHP2013, held on 23rd-26th of June in Kuala Lumpur, Malaysia
- IC41. **L Pecchia**, S Borsci, Establishing the minimum number of responders for an analytic hierarchy process (AHP) study, ISAHP2013, held on 23rd-26th of June in Kuala Lumpur, Malaysia
- IC42. M Di Bonito, J Clarkson, M Wienhold, L Pecchia, Integrating analytic hierarchy process (AHP) and geographical information systems (GIS) for prioritising and planning conservation choices in Wales, ISAHP2013, held on 23rd-26th of June in Kuala Lumpur, Malaysia
- IC43. **L Pecchia**, P Melillo, A Marzano, R Delfino, C Vanzanella, V Viggian, M Triassi, "Interactive management control via analytic hierarchy process (AHP). An empirical study in a public university hospital", MIM2013 held on 19-21 of June 2013 in St. Petersburg, Russia.

- IC44. **L Pecchia**, JL Martin, AG Money, J Barnet (2013) “Application of Analytic Hierarchy Process for user needs elicitation. A preliminary study on a device for auto-injection of epinephrine”, HIS2013, held on 25-27 March 2013 in London, UK. In G. Huang et al. (Eds.): HIS 2013, LNCS 7798, pp. 258-264. Springer, Heidelberg
- IC45. P Melillo, N De Luca, and **L Pecchia**, “*Heart Rate Variability and renal organ damage in hypertensive patients*”, EMBC2012, Aug 28 - Sep 1 2012, San Diego, California, USA.
- IC46. P Melillo, U. Bracale, L. Mirarchi, M. Bracale, **L Pecchia**, “*Linear and nonlinear Heart Rate Variability analysis for automatic stress detection*”, GNB2012, 26-29 June 2012, Rome, Italy.
- IC47. **L Pecchia**, MP Craven, “*Early stage Health Technology Assessment*”, GNB2012, 26-29 June 2012, Rome, Italy.
- IC48. **L Pecchia**, MP Craven, “*Early stage Health Technology Assessment (HTA) of biomedical devices. The MATCH experience*”. World Congress on Medical Physics and Biomedical 2012, 26-31 May 2012, Beijing, China.
- IC49. P Melillo, U Bracale, **L Pecchia**, “*Classification tree for real-life stress detection using linear Heart Rate Variability analysis. Case study: students under stress due to university*”, World Congress on Medical Physics and Biomedical 2012, WC2012, 26-31 May 2012, Beijing, China.
- IC50. M Craven, **L Pecchia**, J Martin, “*User requirements for image-guided navigation in spinal surgery*”. World Congress on Medical Physics and Biomedical 2012, WC2012, 26-31 May 2012, Beijing, China.
- IC51. T Jarm, D Miklavcic, N Pallikarakis, Z Bliznakov, R Magjarevic, I Lackovic, **L Pecchia**, R Stagni, A Jobaggy and J Barbenel, “*Proposal for Generic Biomedical Engineering Programs Based on European Experience*”, 5th European IFMBE Conference in Budapest 14-18 September 2011
- IC52. N Pallikarakis, Z Bliznakov, D Miklavcic, T Jarm, R Magjarevic, I Lackovic, **L Pecchia**, R Stagni, A Jobaggy, J Barbenel, “*Promoting Harmonization of BME Education in Europe: The CRH-BME Tempus Project*”, 33rd Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC'11), Boston, MA, USA on August 30 - September 3, 2011.
- IC53. P Melillo, T Maisto, N Pallikarakis, M Bracale and **L Pecchia**, “*An open source matlab tool for heart rate turbulence and its application to chronic heart failure assessment*”, 5th European IFMBE Conference, 14-18 September 2011, Budapest, Hungary.
- IC54. P Melillo, PA Bath, **L Pecchia**, M Bracale, “*The use of classification and regression tree to predict 15-year survival in community-dwelling older people*”, 15th International Symposium on Health Information Management Research (ISHIMR 2011), 8-9 September 2011, Zurich, Switzerland.
- IC55. P Melillo, C Brancalone, M Bracale, **L Pecchia**, “*A Matlab visual tool for analytic hierarchy process*”, ISAHP 2011, Symposium, 15th-18th June, 2011, Sorrento, Naples, Italy.
- IC56. **L Pecchia**, A Ragozzino, C Iovine, M Bracale, “*Health Technology Assessment: needs analysis via Analytic Hierarchy Process*”, ISAHP 2011, Symposium, 15th-18th June, 2011, Sorrento, Naples, Italy.
- IC57. FM Acampora, M Bracale, **L Pecchia**, “*AHP for HTA of spine surgical devices*”, ISAHP 2011, Symposium, 15th-18th June, 2011, Sorrento, Naples, Italy.
- IC58. **L Pecchia**, PA Bath, N Pendleton, S Jackson, C Clarke, P Briggs, L McInnes, M Angelova, M Bracale, “*The use of analytic hierarchy process for the prioritization of factors affecting wellbeing in elderly*”, ISAHP 2011, Symposium, 15th-18th June, 2011, Sorrento, Naples, Italy.
- IC59. **L Pecchia**, C Brancalone, A Pepino, “*A Mobile PC Workstation for Bedside Nursing Activities*”, International Conference on Internet Technology and Applications, 2010, Wuhan (China), 20-22 Aug. 2010. IEEE Electronic Proceedings: 1-4.
- IC60. **L Pecchia**, L Mirarchi, PA Bath, R Doniacovo, M Bracale, “*Health Technology Assessment via Analytic Hierarchy Process. A case study: choosing the maintenance contract for a CT*”. Mediterranean Conference on Medical and Biological Engineering (MEDICON) 2010, Chalkidiki (Greece), 27-30 May 2010. IFMBE Proceedings: 1-4.
- IC61. **L Pecchia**, P Melillo, M Sansone, M Bracale, “*Heart Rate Variability in healthy people compared with patients with Congestive Heart Failure*”. International Conference on Information Technology in Biomedicine (ITAB 2009), November 5-7, 2009, Larnaca, Cyprus. Electronic proceedings: 1-4.
- IC62. **L Pecchia**, G Carpino, L Mirarchi, M Bracale, “*The preservation of the CE mark for a medical device further to a maintenance process*”. International Conference on Information Technology in Biomedicine (ITAB 2009), November 5-7, 2009, Larnaca, Cyprus. IEEE Electronic proceedings: 1-4.
- IC63. **L Pecchia**, U Bracale, M Bracale, “*Health Technology Assessment of Home Monitoring for the Continuity of Care of patient suffering from congestive heart failure*”. Medical Physics and Biomedical Engineering World Congress 2009 (WC2009), September 7-12, Munich: 1-4.
- IC64. **L Pecchia**, L Mirarchi, R Doniacovo, M Bracale, “*Health Technology Assessment for a Service Contract: a new method for decisional tools*”. Medical Physics and Biomedical Engineering World Congress 2009 (WC2009), September 7-12, Munich: 1-4.
- IC65. P Melillo, **L Pecchia**, M Bracale, “*Interactive Voice Response System for home telemonitoring of heart failure patients*”. Medical Physics and Biomedical Engineering World Congress 2009 (WC2009), September 7-12, Munich: 1-4.
- IC66. **L Pecchia**, PA Bath, N Pendleton, M Bracale, “*AHP and risk management: a case study for assessing risk factors for falls in community-dwelling older patients*”. ISAHP 2009 Symposium, July 29–August 1, 2009, Pittsburgh, Pennsylvania, USA. Proceeding: 1-15.
- IC67. **L Pecchia**, U Bracale, P Melillo, M Sansone, M Bracale, “*AHP for Health Technology Assessment. A case study: prioritizing care approaches for patients suffering from chronic heart failure*”. 2009 Symposium, July 29–August 1, 2009, Pittsburgh, Pennsylvania, USA. Proceeding: 1-8.
- IC68. **L Pecchia**, L Mirarchi, S Torino, M Bracale, (2008) “*Assessment of quality control in US: a web service for preventive maintenance*”. *International Journal of Computer Assisted Radiology and Surgery (CARS)*, Special Issue on CARS Conference, 25-28 June, Barcelona, Spain: 3 (s1):S9-S10
- IC69. **L Pecchia**, L Bisaccia, M Sansone, L Argenziano, M Bracale, “*Technology assessment for ex-ante evaluation of integration*

- of ambulatory follow-up and home monitoring a case study on CHF*", 6th ESBME, Chania, Crete, Ellas June 2008. Proceeding: 1-4.
- IC70. **L Pecchia**, F Acampora, M Bracale, "*A Multi Scale Analytic Hierarchy Methodology for Technology Assessment. A case study on Spine Surgery*". 6th ESBME, Chania, Crete, Greece June 2008.
- IC71. **L Pecchia**, L Mirarchi, R Doniacovo, N Paolino, M Bracale, "*Dynamic preventive maintenance triggered by utilization data: a case study for MRI equipment*", 6th ESBME, Chania, Crete, Greece June 2008.
- IC72. **L Pecchia**, F Acampora, S Acampora, M Bracale, "*A Multi Scale Methodology for Technology Assessment*", Mediterranean Conference on Medical and Biological Engineering (MEDICON) 2007, Ljubljana (Slovenia), 26-30 June 2007. IFMBE Proc., 16(20), 762-765.
- IC73. **L Pecchia**, L Bisaccia, P Melillo, L Argenziano, M Bracale, "*Technology Assessment For Evaluating Integration of Ambulatory Follow-Up And Home Monitoring*". Mediterranean Conference on Medical and Biological Engineering (MEDICON) 2007, Ljubljana (Slovenia), 26-30 June 2007. IFMBE Proceedings, 16(20), 758-761.

Relevant oral presentations (only abstract)

1. Pecchia, L., et al. *HTAi, ISPOR, InHTA, IFMBE, IUPESM and WHO join panel on HTA of medical devices*. in *Fourth WHO Global Forum on Medical Devices*. 2018. AMTZ-Kalam Convention Centre, Visakhapatnam, India.
2. Pecchia, L., J. Polisen, and A.M. Pavlock. *ISPOR International Initiatives on the Assessment of the Value of Medical Technologies*. in *Fourth WHO Global Forum on Medical Devices*. 2018. AMTZ-Kalam Convention Centre, Visakhapatnam, India.
3. Pecchia, L., et al. *The Health Technology Assessment Division (HTAD) of the International Federation for Medical and Biological Engineering (IFMBE): the crucial role of biomedical engineers*. in *Fourth WHO Global Forum on Medical Devices*. 2018. AMTZ-Kalam Convention Centre, Visakhapatnam, India.
4. Pecchia, L., et al. *Harmonising medical device and medical location policies among Africa and Europe*. in *Fourth WHO Global Forum on Medical Devices*. 2018. AMTZ-Kalam Convention Centre, Visakhapatnam, India.
5. Pecchia, L., et al. *Design, assessment and maintenance of medical devices resilience to Sub Saharan Africa (SSA) working conditions: the Warwick experience*. in *Fourth WHO Global Forum on Medical Devices*. 2018. AMTZ-Kalam Convention Centre, Visakhapatnam, India.
6. Pecchia, L., et al. *3D printing, artificial intelligence and design of medical devices for low resource settings*. in *Fourth WHO Global Forum on Medical Devices*. 2018. AMTZ-Kalam Convention Centre, Visakhapatnam, India.
7. Conto, M., et al. *The International Federation of Medical and Biological Engineering (IFMBE) recommendations for HTA Methods Guidelines for Medical Devices: An In-Depth Dialogue*. in *Fourth WHO Global Forum on Medical Devices*. 2018. AMTZ-Kalam Convention Centre, Visakhapatnam, India.
8. Bergamasco, S., et al. *Extending the lifespan of donated medical devices*. in *Fourth WHO Global Forum on Medical Devices*. 2018. AMTZ-Kalam Convention Centre, Visakhapatnam, India.
9. Pecchia, L. and N. Pallikarakis. *Assessment of medical devices in low-income settings*. in *Third WHO Global Forum on Medical Devices*. 2017. Geneva, Switzerland.