

PAPERS AND PUBLICATIONS:

1. Master Thesis: "Effects of Temperature on the propagation characteristics of the Frog Sciatic Nerve", September-1974.
2. "Signal Processing of Electrograms" Proceedings 9th International Conference on System Science, pp 66-67 Western Periodicals Hawaii, January-1976. Co-Author: M. Bilitch.
3. Doctoral Dissertation: "Analysis of surface and endocardial electrograms by Power Spectral Density, a pattern recognition technique to detect heart blocks", June-1978.
4. Kun, L. G., Lyman, J., and Deland, E. C.: "Online Detection of Heart Blocks by Analysis of the Power Spectral Density of Surface and Endocardial Electrograms". Federation Proceedings, 63rd Annual Meeting FASEB, Dallas, Texas, April-1979.
5. Kun, L. G., Lyman, J., and Deland, E. C.: "Detection of Heart Blocks by Analysis of the Power Spectral Density of Endocardial Electrograms". Combined Meeting Proceedings, V International Conference on Medical Physics and XII International Conference on Medical and Biological Engineering, Jerusalem, Israel, August-1979.
6. Kun, L. G., and Deland, E. C.: "Computer Detection of Heart Blocks by Correlation of Surface and Endocardial Electrograms". IEEE Computer Society, Computers in Cardiology, Geneva, Switzerland, September-1979.
7. Kun, L. G.: "The use of a Personal Computer for Patient-Condition -- Treatment in a CCU/ICU environment". IEEE Transactions on Biomedical Engineering; Volume BME- 30, Number 8, 548, August-1983.
8. Kun, L. G.: "Rapid assessment of Hemodynamic Cardiorespiratory functions for the critically ill, with a Personal Computer". IEEE Transactions on Biomedical Engineering; Volume BME-30, Number 8, p. 547, August-1983.
9. Kun, L. G.: "PC/PATSS a tool to improve the Patient's Critical Care". IEEE Transactions on Biomedical Engineering; Invited Paper, September-1984.
10. Kun, L. G.: "Disclosures on PC/PATSS -DA8-84-0010 and DA8-84-0101" International Business Machines (IBM) Internal Document 1984.
11. Kun, L. G. and L.K. Stephens: "PC/PATSS -Physician Advisor Treatment Support System, IBM IPS Technical Conference: "Visions of the Future" Proceedings, October 1984.
12. Kun, L. G.: "PC/PATSS and Expert System for Critical Care." IEEE Computer Society, Computers in Cardiology, Linkoping, Sweden, September-1985.
13. Kun, L. G.: "An Expert System base for Critical Care Advice Using a PC". IEEE Transactions on Biomedical Engineering; invited Paper, September-1985.

14. Kun, L. G.: "Physician Advisory Treatment Support System", Disclosure on PC/PATSS -DA8-84-0101" International Business Machines (IBM) Internal Document, July 1986.
15. Kun, L. G.: "From PACS to Computerized Medical Records," Pg. 129, 1992 International Symposium, Biomedical Engineering in the 21st Century, Taiwan, R.O.C.,September-1992.
16. Kun, L. G.: "Imaging and the Clinical Information System," Pg. 106, 1992 International Symposium, Biomedical Engineering in the 21st Century, Taiwan, R.O.C., September- 1992.
17. CHAPTER -Kun, L.G., Role of Information Systems in Controlling Costs: " The Electronic Medical Record (EMR) and the High Performance Computing & Communications (HPCC) Efforts". Editor: W.Grundfest / SPIE. Health Care Technology Policy I Proceedings, Volume 2307, 1994.
18. Kun, L.G., Role of Information Systems in Healthcare Reform: " The Electronic Medical Record (EMR) and the High Performance Computing & Communications (HPCC) Efforts". IEEE-USA Position Statement approved by the Board of Directors, November 1994.
19. Kun, L.G.: Special Viewpoint Section on Medical Electronics. IEEE Spectrum Technology 1995, Analysis and Forecast Issue, pp. 82-83, January 1995.
20. Kun, L.G., Role of Technology in the Cost of Health Care: Providing the Solutions: "Transfer & Utilization of Government Technology Assets to the Private Sector in the Fields of Health Care and Information Technologies". Editor: W. Grundfest / SPIE. Health Care Technology Policy II Proceedings, Volume 2499, 1995.
21. Kun, L.G.: Technology Management in 21st Century Health Care: "Electronic Community Medical Records ". AAMI Proceedings, May 1995.
22. HANDBOOK SECTION -Kun, L. G.: Section Editor "Medical Informatics," CRC Press the Biomedical Engineering Handbook, Editor: J. Bronzino, pp.2611-2698 July -1995.
23. BOOK', Kun, L. G.: Editor / Chair HCII - Health Care Information Infrastructure, Proceedings, SPIE, Volume 2618, Philadelphia, PA, October 1995.
24. Kun, L. G.: The Health Care Information Infrastructure: "What will it be? and how will we get there?" Editor: L. Kun / SPIE. HCII - Health Care Information Infrastructure Proceedings, Volume 2618, October 1995.
25. Blue Book', D. Austin, R. Boisvert, F. Darema, R. Dubois, N. Glick, R. Kelley, R. Kitchens, L. Kun, P. Milstead, J. Munoz, J. Novak, A. Poliakoff and W. Turnbull, High Performance Computing and Communications: "Advancing the Frontiers of Information Technology", Supplement to the President's FY 1997 Budget. A Report to the Committee on Computing, Information and Communications, National Science Technology Council. Editor: M. Simmons. Washington, October 1996.

26. Blue Book, L. Brink, W. England, M. Greberman, L. Kun, E. Marks, S. Permison, E. Maxwell, L. Ricciardi and E. Tunanidas, U.S. Department of Commerce, NTIA, in consultation with the U.S. Department of Health and Human Services: "Telemedicine Report to the Congress". Editors: J. Kumekawa, T. Morris and D. Puskin. Washington, January 31, 1997.
27. CHAPTER, Kun, L. G.: "Clinical Information Systems," Chapter, Section Biocomputing CRC Handbook of Electrical Engineering, Second Edition, Editor: R. Dorf, August 1997.
28. Blue Book - D. Austin, R. Boisvert, F. Darema, R. Dubois, N. Glick, R. Kelley, R. Kitchens, L. Kun, P. Milstead, J. Munoz, J. Novak, A. Poliakoff and W. Turnbull, Computing, Information and Communications: "Technologies for the 21st Century", Supplement to the President's FY 1998 Budget. A Report to the Committee on Computing, Information and Communications, National Science Technology Council. Editor: M. Simmons. Washington, D.C., October 1997.
29. Kun, L.G.: Editorial: "Telecommunications and the Reform Process in Public Health". IEEE Transactions of Information Technology in Biomedicine. pp. 216-218, December 1997.
30. M. Ackerman, M. Blumsack, R. Boisvert, R. Dubois, C. Falsetti, N. Glick, D. Hitchcock, L. Kun, R. Jaeger, M. Leon, T. Lunt, R. Martino, P. Milstead, J. Novak, M. Scott, G. Strong and W. Turnbull, Computing, Information and Communications: "Networked Computing for the 21st Century", Supplement to the President's FY 1999 Budget. A Report to the Committee on Computing, Information and Communications, National Science Technology Council. Editor: S. Howe. Washington, D.C., August 1998.
31. **CHAPTER** - Kun, L.G.: Keynote Address: Information Technology in Healthcare - Impact and Needs ; Session 3 B METHODS FOR THE APPRAISAL OF INVESTMENTS IN HEALTH of the World Health Organization - European Investment Bank JOINT CONFERENCE ON INVESTMENTS IN HEALTH In cooperation with The European Healthcare Management Association (EHMA) Luxembourg, June, 1999.
32. Kun, L.G.: Keynote Address: "TELEHEALTH AND THE GLOBAL HEALTH NETWORK IN THE 21st CENTURY. FROM HOMECARE TO PUBLIC HEALTH INFORMATICS. "MARCH 26, 1999. Proceedings of "Hospital Without Walls", City University, London, UK.
33. Kun, L.G.: CD-Rom for the Rollins School of Public Health Distance Learning Course: Invited lecturer to the eighth lecture in the series, "Addressing the Key Issues in Global Health" jointly sponsored by the CDC, in cooperation with the Atlanta Partners, The Emory University Rollins School of Public Health, Department of International Health, CARE and The Task Force for Child Survival and Development. Title: "An Equity Issue: Impact of the Digital Divide". Atlanta, GA. March 2000.

34. CHAPTER, Kun, L.G.: Information Technology in Healthcare - Impact and Needs; Session 3 B METHODS FOR THE APPRAISAL OF INVESTMENTS IN HEALTH of the World Health Organization. European Investment Bank JOINT CONFERENCE ON INVESTMENTS IN HEALTH In cooperation with The European Healthcare Management Association (EHMA) Luxembourg, 2000.
35. HANDBOOK SECTION - Kun, L. G.: Section Editor "Medical Informatics," CRC Press The Biomedical Engineering Handbook, Editor: J. Bronzino, Second Edition, Volume 2, Section XVIII: Chapters 175,176,177,178, 179, 180. 2000
36. Garrett, Nedra, Luis Kun, and William Yasnoff: "A Just-in-Time Delivery of Prevention Guidelines to Improve Compliance", APHA, Boston, 11/2000.
37. Rippen, Helga, et al., Kun, L., Contributor to RAND Report: " *A Framework for the Information Technology Infrastructure for Bioterrorism*", December 7, 2001, Arlington, Virginia.
<http://www.rand.org/scitech/stpi/Infrastructure/Summit1/summary1.pdf>.
38. Kun, L. G.: "Protecting Our Critical Infrastructure: A "Silo" Approach Won't Work", Special Opinion / Editorial, IEEE – USA Policy Perspectives, <http://www.todaysengineer.org/policyperspectives/jan02pp/jan02features/bioterror.html>, Jan-Feb, 2002.
39. Kun, L. G.: "Fellow's Perspective: Bioterrorism and the Health Information Infrastructure". The AIMBE News, A Quarterly Publication of the American Institute for Medical and Biological Engineering. Volume 2001:4, pp. 4-6, March 2002.
40. Kun, L.G and Laxminarayan, S.: Editorial: "Combating Bioterrorism with Bioengineering". IEEE Engineering in Medicine and Biology Magazine, Volume 21, No 5. pp: 21-27. Special Issue on Bioterrorism, Co Guest Editors: Kun & Laxminarayan, September-October, 2002.
41. Kun, L.G.: Editorial: "Homeland Security: The possible, the probable and the perils of Information Technology". IEEE Engineering in Medicine and Biology Magazine, Volume 21, No 5. pp 28-33. Special Issue on Bioterrorism, Co Guest Editors: Kun & Laxminarayan, September-October, 2002.
42. Kun, L.G., and Bray, D.: "Information Infrastructure Tools for Bioterrorism Preparedness". IEEE Engineering in Medicine and Biology Magazine, Volume 21, No 5; pp: 69-85. Special Issue on Bioterrorism, Co Guest Editors: Kun & Laxminarayan, September-October, 2002.
43. Kun, L. G.: "Information Technology," vol. 2; pp: 624-632. Macmillan Reference, USA; Encyclopedia of Public Health, Lester Breslow, Editor, 2002.
44. Kun, L.G.: "e-Health in Latin America and the Caribbean", Editor: Medical Informatics Foundation. Coordinators: PAHO and Regional Office of WHO (published) 1/2003 in [Spanish] and English – [*La Cybersalud: Oportunidades para el mejoramiento de la salud global y nuevos desafios para la Sociedad de la Información*];and *Cyberhealth: Opportunities for improving global health and new challenges for the Information Society* respectively. Washington DC.

45. Laxminarayan, S., and L. G. Kun, Editorial: "The Many Facets of Homeland Security: An Overview". IEEE Engineering in Medicine and Biology Magazine, Volume 23, No 1; pp. 19-29. Special Issue on Homeland Security, Co Guest Editors: Kun & Laxminarayan, January-February 2004.
46. Kun, L.G.: "Technology and Policy Review for Homeland Security". IEEE Engineering in Medicine and Biology Magazine, Volume 23, No 1; pp: 30-44. Special Issue on Homeland Security, Co Guest Editors: Kun & Laxminarayan, January-February 2004.
47. Kun, L.G., and M. Rozen : "Voluntary Healthcare Identifier". IEEE-USA Position Statement approved by their Board of Directors, June 17, 2004.
48. Kun, L.G.; "Enhancing the Effectiveness of the Public Health System Against Terrorist Threats Through the Use of Information Technologies". IEEE-USA Position Statement approved by their Board of Directors, November 17, 2004.
49. Kun, L.G.: Editorial: "The Healthcare Information Infrastructure: A Review", IEEE-EMBS Magazine, Vol. 23: No. 6; pp: 72-76. November-December 2004.
50. Kun, L.G.: Editorial: "Technology, Policy and Funding", IEEE-EMBS Magazine, Volume 24: No 3; pp 129-131. May-June 2005.
51. Co-author Jepsen et al. of the IEEE USA eBook: "*NHIN: Interoperability for the National Health Information Network*", MTPC Interoperability WG, November 2005
52. Kun, L.G.: Editorial: "*In Memoriam: Swamy Laxminarayan – A Perspective on the Technical and Human Driving Forces Behind the Creation of the TITB*", IEEE- Transactions on Information Technology in Biomedicine, Volume 10: No 1; pp 2-3. January 2006.
53. Ronald, Oberleitner, Reischl, Uwe, Hendren, Robert, Patricia, Elison-Bowers, Harrington, John, Kun, Luis: "Merging Video Technology with Personal Health Records to Facilitate Diagnosis and Treatment of Autism", Trans-disciplinary Conference on Distributed Diagnosis and Home Healthcare, Crystal City, VA. April 2006
54. SECTION, Kun, L. G.: Section Editor, "Medical Informatics," CRC Press: The Biomedical Engineering Handbook, Editor: J. Bronzino, Third Edition, May 2006.
55. Kun, L. G.: "Medical Informatics, Introduction" CRC Press: The Biomedical Engineering Handbook, Section Editor: L. Kun, Editor: J. Bronzino, Third Edition, May 2006.
56. Kun, L.G.: Editorial: "Interoperability: the cure for what ails us", IEEE-EMBS Magazine, Volume 26: No 1; pp 87-91. January / February 2007.
57. Kun, L.G.: "The Use of Technology to Transform the Home into a Safe-Haven", IOS Press - Editors L. Bos & B. Blobel, Medical and Care Compunetics 4, Studies in Health Technology and Informatics, ISBN 978-158603-751-2, Amsterdam June 2007.

58. BOOK, Kun, L.G., Mathews, R: e-Book Series IEEE - “Interoperability & Critical Infrastructure Protection: Ensuring the Reliability of the US Electric Power Grid, December 2007.
59. Kun, L.G.: Editorial: “*Professional Responsibility: Politics, Culture and Religion versus Science and Technology*”, IEEE-Engineering in Medicine and Biology Magazine, Volume 27: No 3; pp 95-99. May / June 2008.
60. Kun, L. , Coatrieux, G., Quantin, C., Beuscart, R., and contributions from Robert Mathews: “Improving outcomes with interoperable EHRs and secure global health information infrastructure””, IOS Press - Editors L. Bos & B. Blobel, Medical and Care Compunetics 5, Studies in Health Technology and Informatics, ISBN 978-I-58603-868-7, Amsterdam June 2008.
61. Guruprasad Madhavan, Barbara Oakley, and Luis Kun, “*The Missing Grand Challenge,*” Mechanical Engineering, Vol 130, No. 6, June 2008 (Online Exclusive)
62. BOOK, Guruprasad Madhavan, Barbara Oakley, Luis Kun (Editors) – “*Career Development in Bioengineering and Biotechnology*”; Publisher Springer, Germany, ISBN: 978-0-387-7694-8, October 2008.
63. CHAPTER, Kun, L.G., Science and Technology Policy, Chapter 20; Guruprasad Madhavan, Barbara Oakley, Luis Kun (Editors) – “*Career Development in Bioengineering and Biotechnology*”, ISBN: 978-0-387-7694-8, Publisher Springer, Germany, October 2008.
64. Kun, L.G.: Special Issue Guest Editor, IEEE Engineering in Medicine and Biology Magazine, Volume 27, No 6; Special Issue on Protection of the healthcare and Public Health Critical Infrastructure and Key Assets, Guest Editor: Luis Kun, November- December 2008.
65. Kun, L.G.: Special Issue Editorial, IEEE Engineering in Medicine and Biology Magazine, Volume 27, No 6; Special Issue on Protection of the healthcare and Public Health Critical Infrastructure and Key Assets, Guest Editor: Luis Kun, November- December 2008.
66. Boddie W and L. Kun: “Enhancing the Healthcare / Public Health and the Food and Agriculture Critical Infrastructures through an Enabling Food Product Safety Enterprise Architecture”, IEEE Engineering in Medicine and Biology Magazine, Volume 27, No 6; Special Issue on Protection of the healthcare and Public Health Critical Infrastructure and Key Assets, Guest Editor: Luis Kun, November-December 2008.
67. Koop, C.E., Mosher, R., Kun, L., Geiling, J., Grigg, J, Long, Macedonia, S C Merrell, R. Satava, R, Rosen J M: “Future Delivery of Health Care – Cybercare: A Distributed Network-based Health Care System” IEEE Engineering in Medicine and Biology Magazine, Volume 27, No 6; Special Issue on Protection of the healthcare and Public Health Critical Infrastructure and Key Assets, Guest Editor: Luis Kun, November-December 2008.

68. Kun, L.G.: Government Affairs Editorial: "Global Health and Policy Implications of Dust Storms: A Disease Transportation System", IEEE Engineering in Medicine and Biology Magazine, Volume 27, No 6; Special Issue on Protection of the healthcare and Public Health Critical Infrastructure and Key Assets, Guest Editor: Luis Kun, November-December 2008.
69. Kun, L.G., Ray, P. Merrell, R. and Kwankam Y.: "Improving the Healthcare & Public Health Critical Infrastructure: MANAGING KNOWLEDGE through Interoperability", IEEE Engineering in Medicine and Biology Magazine, Volume 27, No 6; Special Issue on Protection of the healthcare and Public Health Critical Infrastructure and Key Assets, Guest Editor: Luis Kun, November-December 2008.
70. Kun, L.: "Addressing New and Old Complex Challenges through National Security Reform," Institute for National Strategic Studies, Global Strategic Assessment 2009, INSS, National Defense University, Washington DC. January 2009.
71. Kun, L.: "Ethics of Censorship in Science and Technology Policy", Journal of Long-Term Effects of Medical Implants, ISSN 1050-6934, Begell House Editorial. April 2009
<http://www.begellhouse.com/journals/1bef42082d7a0fdf,2c6be4517b8ab096.html>
72. Kun, L.: "Implications of Population Growth and Access to Water, Food & Energy to Global Health, and Global Security", Proceedings of the 2009 IEEE International Symposium on Technology and Society (ISTAS '09); May 19, 2009, Tempe, Arizona, USA. "ISTAS 2009 Tempe Arizona, May 2009
73. Kun, L.: Opinion Editorial: "Interoperability and U.S. Preparations for 2009-H1N1 Influenza (PCAST Report): An Engineer's Perspective", IEEE-USA Today's Engineer September 2009
74. Manning, Bryan and Kun, L. Chapter: "Information Highway to the Home and Back: A Smart Systems Review" Book: *Digital Home Care*. Editors: Ludowijk Bos et al; Springer, ISBN - October 2009.
78. Gantenbein, R. Chia S., Jackson J., Kun L., Scott R., and Zalzal A., Challenge Description– *Individual Identification Tied to Health Records*. United Nations-IEEE Foundation Humanitarian Technology Challenge, November 2009
http://www.ieeehtc.org/files/Individual_ID_Challenge_Description.pdf
79. Bos, Lodewijk & Luis Kun, EDITORIAL: Just another journal? No, a different one! - Published online: 5 November 2010, # IUPESM and Springer-Verlag (outside the USA) 2010 Health Technol. (2011) 1:1–4, DOI 10.1007/s12553-010-0001-9
80. Kun, L. G. "Health and Environmental Interoperability", McGraw Hill Yearbook of Science and Technology 2011, McGraw-Hill Inc, January 2011.

81. BOOK, Bos, L., Caroll, D., Kun, L., Marsh A., Roa, L. Editors – “Future Visions on Biomedicine and Bioinformatics” – *A Liber Amicorum in mMemory of Swamy Laxminarayan*, - Communications in Medical and Care Compunetics Volume 1 / 2011. Springer, August 2011
82. BOOK, Bos, L., Caroll, D., Kun, L., Marsh A., Roa, L. Editors – “Future Visions on Biomedicine and Bioinformatics” – *A Liber Amicorum in mMemory of Swamy Laxminarayan*, - Communications in Medical and Care Compunetics - Volume 2 / 2011. Springer, August 2011
83. Editorial Board: “Handbook of Research on Biomedical Engineering Education and Advanced Bioengineering Learning: Interdisciplinary Concepts” Editor – Ziad O. Abu-Araj, ISBN10: 1466601221; <http://www.igi-global.com/book/handbook-research-biomedical-engineering-education/58270> February 2012.
84. Kun, L. Article: “Complexity in Science and Technology Policy ...Symptom or Disease? IEEE Society for Social Implications of Technology (SSIT) magazine – The Technology and Society Magazine on March 2012.
85. Newspaper from Cordoba- *Un mundo, dos realidades - Contraportada – Diario Córdoba* http://www.diariocordoba.com/noticias/contraportada/un-mundo-dos-realidades_705767.html – World Wide Web / paper, March 2012
86. Universidad de Cordoba / Website: *Luis Kun aboga por la interoperabilidad para resolver los problemas de la Aldea Global*; World Wide Web: March 2012
<http://www.uco.es/servicios/comunicacion/component/k2/item/82328-20120329>
87. Chief Editor - E-Book-Publication: “*The Internet Health Model for Cybersecurity*”, June 2, 2012 <http://www.ewi.info/idea/internet-health-model-cybersecurity> East West Institute, 2012.
88. Interview: “*New Thinking on Protecting the Internet*” September 19, 2012 - <http://www.ewi.info/idea/new-thinking-protecting-internet> East West Institute, 2012
89. Vladimir Ivanov, Sergey Komov, Andrey Kulpin, Alexey Salnikov, Anatoly Streltsov, Valery Yaschenko, Merritt Baer, Merritt Rachel Baer, Charles (Chuck) Barry, John S. Edwards, J. B. Godwin III, BriteWerx, Stuart Goldman, Luis Kun, Paul Nicholas, James Bret Michael, Jack Oslund, Karl Frederick Rauscher – “*Russia-U.S. Bilateral on Cybersecurity, Critical Terminology Foundations 2*”, Editors, Godwin, Kulpin, Rauscher and Yaschenko; <http://www.ewi.info/idea/critical-terminology-foundations-2>; East West Institute, March 2014
90. Kun, L. Op.Ed.- “*21st Century: The Importance of Science and Technology Education to the Development of a Nation*”. IEEE Society on Social Implications of Technology / Peer Reviewed Magazine: Technology and Society (accepted to be published September 2014

91. Ricardo L. Armentano and Kun, L.; Op.Ed.- *“Upgrading Biomedical Engineering Curricula at the Service of Medical Humanism: a homage to the Rene Favaloro’s life”* . IEEE Society on Social Implications of Technology / Peer Reviewed Magazine: Technology and Society (accepted to be published September 2014)
92. Luis Kun, *“Como la Seguridad del Ciudadano Global ha mejorado gracias al Sistema de Trazabilidad del Ganado Uruguayo”*, CHDS, William Perry Center for Hemispheric Defense Studies, May 2014
93. Editor of a Special Issue of the (Springer) Journal of Health & Technology: *“Global Citizen Safety and Security”*, HEAL: Vol. 4, Number 2, August 2014
94. Luis Kun, Lodewijk Bos, *“Welcome and Introduction”* (to the) Special Issue of the (Springer) Journal of Health & Technology: *“Global Citizen Safety and Security”*, HEAL: Vol. 4, Number 2, pp 75-77, August 2014
95. Jose Luis Monteagudo, Salvador CH and Kun L: *“Envisioning Patient Safety in Telehealth: a Research Perspective”*; Luis Kun, Editor; Special Issue of the (Springer) Journal of Health & Technology: *“Global Citizen Safety and Security”*, HEAL: Vol. 4, Number 2, pp. 79-93, August 2014
96. Ricardo Armentano, and Kun, L. : *“Multidisciplinary, Holistic and Patient Specific Approach to Follow-up Elderly Patients”*; Luis Kun, Editor; HEAL: Vol. 4, Number 2, pp 95-100, August 2014
97. Luis Kun, Hirose, K., Katsumi, M. Albin, B. Prendergast, K., Mendoza, M. : *“The Impact of Fukushima on Global Health: Lessons Learned from Man-made and Natural Disasters”*; Luis Kun, Editor; Special Issue of the (Springer) Journal of Health & Technology: *“Global Citizen Safety and Security”*, HEAL: Vol. 4, Number 2, pp. 177- 203, August 2014
98. Luis Kun, Linkous, B, Gibson, and C. , Roldos, N.: *“The Arsenic Threat: Interdependencies of Water, Agriculture, Food Supply, Public Health and Energy Critical Infrastructure”*; Luis Kun, Editor; Special Issue of the (Springer) Journal of Health & Technology: *“Global Citizen Safety and Security”*, HEAL: Vol. 4, Number 2, pp. 145-157, August 2014
99. Stan Boddie, and Kun, L. : *“Global Food Safety Product Management: a Holistic, Integrated, Strategic Approach (proposed)”*; Luis Kun, Editor; Special Issue of the (Springer) Journal of Health & Technology: *“Global Citizen Safety and Security”*, HEAL: Vol. 4, Number 2, pp. 135-143, August 2014
100. Kun, L. G.: *“Introduction to Medical Informatics”*, Kun, L., Section IV Editor, *“Medical Informatics,”* CRC Press Francis & Taylor, Volume: Biomedical Signals, Imaging and Informatics: *The Biomedical Engineering Handbook*, Editors: J. Bronzino & D. Peterson, Fourth Edition, pp: 56:1-10, ISBN:9781439825273, April 2015.
101. Kun, L. G.: *Preface* and Section Editor, *“Medical Informatics,”* CRC Press Francis & Taylor, Volume: Biomedical Signals, Imaging and Informatics: *The Biomedical Engineering Handbook*, Editors: J. Bronzino & D. Peterson, Fourth Edition, pp: IV:1-7, ISBN:9781439825273, April 2015.

102. Kun, Luis and Caridad Borrás, Issue Editors Special Issue of the (Springer) Journal of Health & Technology: “*Social Implications of Technology*”, Luis Kun, Editor, Journal of Health & Technology: Vol. 6, Number 1, June 2016.
103. Luis Kun, “*Welcome and Introduction*” (to the) Special Issue of the (Springer) Journal of Health & Technology: “*Social Implications of Technology, in Honor of the Late Dr.Lodewijk Bos*”, Luis Kun, Editor; Vol. 6, Number 1, June 2016.
104. Joseph M. Rosen, Luis Kun, Robyn E. Mosher, Elliott Grigg, Ronald C. Merrell, Christian Macedonia, Julien Klautd-Moreau, Andrew Price-Smith and James Geiling: “Cybercare 2.0: Meeting the Challenge of the Global Burden of Disease in 2030”, Special Issue of the (Springer) Journal of Health & Technology: “*Social Implications of Technology*”, Luis Kun, Editor; Vol. 6, Number 1, June 2016.
105. Ricardo Armentano, and Kun, L.: “Upgrading translational engineering in medicine and biology through conscious-technology with humanistic motivation and global vision”; Special Issue of the (Springer) Journal of Health & Technology: “*Social Implications of Technology*”, Luis Kun, Editor; Vol. 6, Number 1, June 2016.
106. Kun, Luis, Editorial DeepMind; Journal of Health and Technology (Springer) Volume 8, Issue 1-2, pages 1-10; May 2018 - ISSN: 2190-7188 (Print) 2190-7196 (Online)
107. Kun, Luis, Obituary In Memoriam: A Celebration of Joachim Nagel’s Life; Journal of Health and Technology (Springer) Volume 8, Issue 1-2, pages 1-10; May 2018 - ISSN: 2190-7188 (Print) 2190-7196 (Online)
108. Luis Kun, “An Introduction to the Contributors”, Special Issue “Privacy and Security of Medical Information, Journal of Health and Technology, Luis Kun, Editor; Vol. 7, Number 2, pp 1-10, December 2017.
109. Author of **NEW BOOK** with SPRINGER Manuscript, 2018: “*One Planet, Two Worlds: Building Critical Infrastructure for the Global Village*”. In production