

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
Tomimatsu S, Kudo K, Shimizu S, et al.	An Exploratory Analysis of Technical Issues in Remote Education Between International Medical Institutions	Tareq A, Christianne F	Advances in Usability, User Experience, Wearable and Assistive Technology	Springer International Publishing	New York	2020	181-188

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Yamagami H, Hayakawa M, Inoue M, Iihara K, Ogasawara K, Toyoda K, Hasegawa Y, Ohata K, Shiokawa Y, Nozaki K, Ezura M, Iwama T, and JSS/JNS/JSNET Joint Guideline Authoring Committee.	A Guideline from the Japan Stroke Society, the Japan Neurosurgical Society, and the Japanese Society for Neuroendovascular Therapy.	Neurol Med Chir (Tokyo)	61 (3)	163-192	2021
Ren N, Nishimura A, Kurogi A, Nishimura K, Matsuo R, Ogasawara K, Hashimoto Y, Higashi T, Sakai N, Toyoda K, Shiokawa Y, Tominaga T, Miyachi S, Kada A, Abe K, Ono K, Matsumizu K, Arimura K, Kitazono T, Miyamoto S, Minematsu K, Iihara K.	Measuring Quality of Care for Ischemic Stroke Treated With Acute Reperfusion Therapy in Japan - The Close The Gap-Stroke.	Circ J	85 (2)	201-209	2021

Imamura H, Sakai N, Matsumoto Y, Yamagami H, Terada T, Fujina-ka T, Yoshimura S, Sugi K, Ishii A, Matsumaru Y, Izumi T, Oishi H, Higashi T, Iihara K, Kuwayama N, Ito Y, Nakamura M, Hyodo A, Ogasawara K.	Clinical trial of carotid artery stenting using dual-layer CASPER stent for carotid endarterectomy in patients at high and normal risk in the Japanese population.	J Neurointerv Surg		Online ahead of print	2020
Nohara Y, Matsumoto K, Soejima H, Nakashima N.	Explanation of Machine Learning Models Using Shapley Additive Explanation and Application for Real Data in Hospital	Computer Methods and Programs in Biomedicine	214	Article 1065841	2022
Yamashita T, Wakata Y, Nakaguma H, Nohara Y, Hato S, Kawamura S, Muraoka S, Sugita M, Okada M, Nakashima N, Soejima H.	Machine Learning for Classification of Postoperative Patient Status Using Standardized Medical Data	Computer Methods and Programs in Biomedicine			2022
山下貴範, 若田好史, 中熊英貴, 野原康伸, 岡田美保子, 中島直樹, 副島秀久	患者状態把握を目的とした機械学習と共起有向グラフによる診療プロセス解析	医療情報学	41 (1)	29-37	2021
Soejima H, Matsumoto K, Nakashima N, Nohara Y, Yamashita T, Machida J, Nakaguma H.	A functional learning health system in Japan: Experience with processes and information infrastructure toward continuous health improvement	Learn Health Sys		e10252	2020
Matsumoto K, Nohara Y, Soejima H, Yonehara T, Nakashima N, Kamouchi M.	Stroke Prognostic Scores and Data-Driven Prediction of Clinical Outcomes After Acute Ischemic Stroke	Stroke	51(5)	1477 – 1483	2020

Matsumoto K, Nohara Y, Wakata Y, Yamashita T, Kozuma Y, Sugeta R, Yamakawa M, Yamauchi F, Miyashita E, Takezaki T, Yamashiro S, Nishi T, Machida J, Soejima H, Kamouchi M, Nakashima N	Impact of a learning health system on acute care and medical complications after intracerebral hemorrhage	Learn Health Sys	5 (2)	e10223	2021
竹上未紗, 下川能史, 船越公太, 木島真一, 有村 公一, 西村 中, 福田治久, 鴨打正浩, 西村邦宏, 中島直樹, 飯原 弘二.	くも膜下出血患者の疾患特異的アウトカム評価と医療技術評価基盤開発に向けた大規模データベースへの Patients-reported outcome 情報付与の試み.	医療情報学	40 (Supplement)	639-641	2020
下川能史, 竹上未紗, 船越公太, 木島真一, 有村 公一, 西村 中, 福田治久, 鴨打正浩, 西村邦宏, 中島直樹, 飯原 弘二.	脳卒中患者の医療技術評価基盤開発に向けた Electronic Patients-reported outcome (ePRO) 情報収集システムの構築	医療情報学	40 (Supplement)	759-761	2020
Mairittha N, Mairittha T, Inoue S.	CrowdAct: Achieving High-Quality Crowdsourced Datasets in Mobile Activity Recognition	Proc. of ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies	142(5 Issue 1)	32	2021
Oka K, Fujita D, Nohara S, Inoue K, Arimura K, Iihara K, Kobashi S.	CNN Based Hierarchical Intracerebral Hematoma Region Extraction Method in Head Thick-slice CT Images	Proc. of the International Conference on Machine Learning and Cybernetics (ICMLC)			2021

Shimizu S, Tomimatsu S, Kudo K, Ueda S, Kekalih A, Makmun D, Estiasari R, Oki A, Moriyama T.	Remote Medical Education in Indonesia: Analysis of 10 Years of Activities.	Journal of the International Society for Telemedicine and eHealth	8	e6 (1-6)	2020
Manabe T, Takasaki M, Ide T, Kitahara K, Sato S, Yunotani S, Hirohashi Y, Iyama A, Taniguchi M, Ogata T, Shimizu S, Noshiro H.	Regional Education on Endoscopic Surgery Using a Teleconference System with High-quality Video via the Internet: Saga Surgical Videoconferences.	BMC Medical Education	20	e329	2020
Oki A, Shimizu S, Adiatman M, Cahyati M.	Knowledge Dissemination for Indonesian Dental Communities Through Telemedicine - A Report.	International Journal of Innovation, Creativity and Change	15(2)	1-5	2021
Kudo K, Ueda S, Shitoh H, Narikiyo T, Tomimatsu S, Watanabe S, Nakahara T, Nakashima N, Moriyama T, Nakano T, Shimizu S.	Participants' Evaluation of a Virtual Academic Conference: Report from the 24th Japan Association of Medical Informatics Spring Symposium.	Conference Proceedings of the 11th Biennial Conference of the Asia-Pacific Association for Medical Informatics	-	71-76	2020
Ueda S, Kudo K, Moriyama T, Tomimatsu S, Shimizu S.	Barriers against and Improvement Measures of Discussion during Bilateral Video-conferencing in an Early Gastric Cancer Case Study.	Conference Proceedings of the 11th Biennial Conference of the Asia-Pacific Association for Medical Informatics	-	77-81	2020

Tomimatsu S, Kudo K, Moriyama T, Ueda S, Hirai Y, Shimizu S.	Technical Support for Rapid Replacement of Face to Face Events with Online Events due to the COVID 19 Pandemic: a Case Study from Kyushu University Hospital.	Conference Proceedings of the 11th Biennial Conference of the Asia-Pacific Association for Medical Informatics	-	66-70	2020
平野北斗, 大北剛	脳血腫の分類: セグメンテーションと分類のジョイント学習	arXiv	2103.17172		2021
K. Oka, T. Hirahara, Y. Nohara, S. Inoue, K. Ariumura, K. Iihara, and S. Kobashi	Predictors of Intracerebral Hematoma Enlargement Using Brain CT Images in Emergency Medical Care	The biennial International Conference on Cybernetics			2021
K. Oka, D. Fujita, Y. Nohara, S. Inoue, K. Ariumura, K. Iihara, S. Kobashi	CNN Based Hierarchical Intracerebral Hematoma Region Extraction Method in Head Thick-slice CT Images	Proc. of the International Conference on Machine Learning and Cybernetics		DOI: 10.1109/ICMLC54886.2021.9737240	2021
岡 和範, 藤田 大輔, 野原 康信, 井上 創造, 有村 公一, 飯原 弘二, 小橋 昌司	頭部 thick-slice 画像からの階層的脳内血腫領域抽出法の提案	第 40 回日本医用画像工学会大会			2021
岡 和範, 平原 匠, 野原 康信, 井上 創造, 有村 公一, 飯原 弘二, 小橋 昌司	救急医療における脳 CT 画像を用いた脳内血腫増大予測因子の探索	第 37 回ファジィシステムシンポジウム			2021

大北 剛, 平野 北斗, 森山 幹太, 有村 公一, 飯原 弘二	弱教師ありセマンティックセグメンテーション	第 23 回日本知能情報フエジ学会九州支部学術講演会(ソフト九州)			2021
大北 剛, 平野 北斗, 森山 幹太, 有村 公一, 飯原 弘二	脳血腫マーカーの分類: 認識、物体検知、敵対的生成法、セマンティックセグメンテーション	第 11 回 AIM 合同研究会			2021
大北 剛, 中山 俊太郎, 山本 周平, 森山 幹太, 平野 北斗, 有村 公一, 飯原 弘二	脳血腫の急成長の予測	第 12 回 AIM 合同研究会			2022