理学療法学科

信太 奈美

論文		
	1)	大宮博之,信太奈美,古川順光,備前梨穂:長期の継続したスポーツ活動が頸髄損傷スポーツ選手の呼
		吸機能に与える影響.日本障がい者スポーツ学会誌,28:39-43,2019.

- Minzhi Deng, Ruya Chen, Shun Song, Junjie He, Rintaro Onishi, Ryotaro Suzuki, Ryuta Motegi, Naoyuki Takesue, Shin Tsuchiya, Yoshiki Shimomura, <u>Nami Shida</u>, Osamu Nitta, Keiko Kasamatsu: Interface Design for Boccia Robot Considering Operation Characteristic: 382-394, 2019.
- Ryotaro Suzuki, Rintaro Onishi, Keiko Kasamatsu, Yoshiki Shimomura, Osamu Nitta, Ryuta Motegi, Shin Tsuchiya, <u>Nami Shida</u>, Naoyuki Takesue: Development of Boccia Robot and Its Throwing Support Interface. Human Interface and the Management of Information. Information in Intelligent Systems - Thematic Area, HIMI 2019, Held as Part of the 21st HCI International Conference, HCII 2019, Orlando, FL, USA, July 26-31, 2019, Proceedings, Part II,
- Ryotaro Suzuki, Rintaro Onishi, Keiko Kasamatsu, Yoshiki Shimomura, Osamu Nitta, Ryuta Motegi, Shin Tsuchiya, <u>Nami Shida</u>, Naoyuki Takesue], Development of Boccia Robot and Its Throwing Support Interface., Development of Boccia Robot and Its Throwing Support Interface: 556-567, 2019.

講演·口頭発表等

- Mari Sugiyama, Yorimitsu Furukawa, Jun Okamoto, <u>Nami Shida</u>: Positioning factors associated with lateral fibula diaphysis pressure injuries.
- Jun Okamoto, Yorimitsu Furukawa, Mari Sugiyama, <u>Nami Shida</u>: Combined effect of pulmonary rehabilitation and music therapy in patients with chronic obstructive pulmonary disease.
- 3) Yorimitsu Furukawa, Jun Okamoto, Mari Sugiyama, Nami Shida: Low back pain measures for long-term care health facility staff.
- 4) Minzhi Deng, Ruya Chen, Shun Song, Junjie He, Rintaro Onishi, Rytaro Suzuki, Ryuta Motegi, Naoyuki Takesue, Shin Tsuchiya, Yoshiki Shimomura, <u>Nami Shida</u>, Osamu Nitta, Keiko Kasamatsu: Interface Design for Boccia Robot Considering Operation Characteristic.
- 5) Ryotaro Suzuki,Rintaro Onishi,Keiko Kasamatsu,Yoshiki Shimomura,Osamu Nitta,Ryuta Motegi,Shin Tsuchiya, <u>Nami Shida</u>,Naoyuki Takesue:Development of Boccia Robot and Its Throwing Support Interface.
- 6) Yorimitsu Furukawa, <u>Nami Shida</u>, Hironobu Kuruma, Hiroyo Kamio, Osamu Nakamata, Osamu Nitta: Relationship between inspiratory muscle strength and thoracic kyphosis mobility in sitting position.
- 7) <u>Nami Shida</u>, Yorimitsu Furukawa, Osamu Nitta: Skin temperature responses in a hot environment among wheelchair rugby and basketball players with spinal cord injury.

社会貢献活動

1) スポーツ科学監修.[others],2019-

委員歴

- 1) 日本パラリンピック委員会 医学委員会アンチドーピング部会(2016/3/1-)
- 2) 日本理学療法士協会 スポーツ支援推進執行委員会(2017/8/1-)
- 3) 日本パラリンピック委員会 医・科学・情報サポート委員(バイオメカニクス)(2011/4/1-)