בן	l한뇌신경재활학회	제15차 춘계학술대회	
일시: 2021년 3월 27일(토) 08:50~17:00			장소: 온라인 플랫폼
Room1		Room2	
08:50~09:00		Registration	
Parallel Session 1 <movement disorders="" in="" stroke=""></movement>	좌장: 박윤길(연세의대)	Parallel Session 2 <joint-congress association="" korean="" occupational="" of="" ti<br="" with="">Updates on Computer-Based Training in Neurorehabilita</joint-congress>	
09:00~09:30 Dystonia/Chorea after Stroke	김한준 (서울의대 신경과)	09:00~09:30 Current Status of Computer-Based Training in	고성화 Hospital (부산의대)
09:30~10:00 Vascular Parkinsonism	윤서연 (분당제생병원)	09:30~09:50 Current Evidence for Computer-Based Training	김영근 (대구보건대학교 작업치료학과)
10:00~10:30 Myoclonus/Tremor after Stroke	장우영 (울산의대 신경과)	09:50~10:10 Updates on Computer-Based Training - Focus Cognitive Function	on 김미현 (분당서울대학교병원)
10:30~10:40 Q&A		10:10~10:30 Updates on Computer-Based Training - Focus Function	on Motor 황호성 (원광대학교 광주한방병원)
		10:30~10:40 Q&A	
10:40~11:00 Poster Viewing & Coffee Breaking			
11:00~11:10 Opening Address			
	Plenary Session: Special Invited Lecture - 주제: Patient-Tailored NeuroRehabilitatio	n	좌장: 김연희(성균관의대)
11:10~11:50 Identifying Therapeutic Targets from Lesion Network Mapping			Michael D. Fox (Harvard Medical School, USA)
11:50~12:30 Towards Patient-Tailored Treatment Strategies to Enhance Stroke Recovery			Friedhelm Hummel (Swiss Federal Institute of Technology, Switzerland)
12:30~12:50 Q&A			
12:50~13:40 Lunch and Assembly Meeting (杏회)			
정책 심포지엄: 4차 치매관리종합계획과 뇌신경재활 의료진의 역할	좌장: 이성재(단국의대)	Oral Presentation Session	좌장: 김민욱(가톨릭의대)
13:40~14:10 4차 치매관리중합계획	서지원 (중양치매센터)	13:40~13:50 Oral Presentation 1 13:50~14:00 Oral Presentation 2 14:00~14:10 Oral Presentation 3	
14:10~14:40 패널 토의	김형섭(국민건강보험 일산병원), 신준호(국립재활원), 이주강(가천의대)	14:10~14:20 Oral Presentation 4 14:20~14:30 Oral Presentation 5 14:30~14:40 Oral Presentation 6	
14:40~15:00 Poster Viewing & Coffee Breaking			
Symposium 1: Update on Prediction of Outcomes after Stroke	좌장: 편성범(고려의대)	Symposium 2: Digital Neurorehabilitation of the Futu	are 좌장: 전민호(울산의대)
			Brain 김원석
15:00~15:30 Role of Clinical Factors to Predict Outcome in Stroke Patients	박종범 (건양의대)	15:00~15:30 Digital Evaluation of Function in Patients with Disorder	(서울의대)
			(서울의대)
Patients Patients Role of Neuroimaging to Predict Outcome in Stroke	(건양의대) 이정수	Disorder Disorder Disorder Digital Rehabilitation for Motor Function in Pa	(서울의대) stients with 신준호 (국립재활원)
15:30~16:00 Patients Role of Neuroimaging to Predict Outcome in Stroke Patients	(건양의대) 이정수 (성균관의대) 유선용	15:30~16:00 Digital Rehabilitation for Motor Function in Pa Brain Disorder 16:00~16:30 Cognitive Rehabilitation after Brain Injury Usin	(서울의대) stients with 신준호 (국립재활원) ng Virtual 강윤주