## 2020년도 대한지료조음파학회

## 제6차학술대호

일시: 2020년 10월 31일(토) 13:00-16:50

## **Program**

13:00-13:10 개회사 및 인사말

## Session 1: Oversea Webinar: Updates on Ultrasound Neuromodulation

Chairperson: Hyungmin Kim (KIST)

13:10-13:40	Lecture 1. Biomolecular mechanisms of ultrasonic neuromodulation			
		Sang-Jin Yoo (Caltech)		
13:40-14:10	:10 Lecture 2. Awake ovine model of brain stimulation using			
	transcranial focused ultrasound	Hyunchul Kim (Harvard Medical School)		
14:10-14:40	Lecture 3. Artificial intelligence-guided transcranial			
	focused ultrasound	Kyungho Yoon (KIST)		
14:40-14:50	Coffee Break			
Session 2: Excellence in Therapeutic US: Best Research				
Chairperson: Hak Jong Lee (Seoul National University Bundang Hospital)				

			313163 B31144113 1133 <sub>1</sub> 1641,
14:50-15:20	Mechanical damage induced by the appearance of rectified bubble growth in a viscoelastic medium during boiling histotripsy exposure Ki Joo Pahk (KIST)		
15:20-15:50	An advanced focused ultrasound protocol improves the blood-brain barrier permeability and doxorubicin delivery into the rat brain  Juyoung Park (DGMIF)		
15:50-16:20	Portable ultrasound-guided high-intersafe and rapid ablation: prospective a long-term results.		roids-short-term and
16:20-16:40	총회		
16:40-16:50	폐회사 l		



KST 대한치료초음파학회