## 実施した基調講演・特別講演・教育講演の講演タイトルと演者名

年度	講演タイトル	演者名
2020	産総研技術で未来医療を拓く- devil river, death	池原譲
	valley, Darwin's sea をゆくための羅針盤	
	医用電子工学と生体電子の科学-電子工学技術で、	池原譲
	組織・細胞、生体分子の帯電を制御する	
2019	新しい病理学の創成 組織の荷電秩序、維持と変容の理解	池原 譲
	Low-temperature plasma treatment is a new	Yuzuru
	tissue processina technoloav - Plasma-	Ikehara
	induced blood coaqulation limits the	
	excessive host responses.	
	NAPLES, Italy (Invited Lecture)	
	Modulation of dispersion stability for serum	Sanae
	albumin by through the plasma treatment.	Ikehara
	29 <sup>th</sup> Japan MRS Yokohama, JAPAN (Invited	
	Lecture)	
	プラズマによる帯電調整による血清タンパク質の分散安	池原 譲
	定性制御	
	Detection of glycosylations by lectins	Yuzuru
	histochemistry, immunohistochemistry and	Ikehara
	the electron microscope.	
	The 13th Japan-China Joint Seminar, Kobe,	
	Japan (Invited Lecture)	
	医用電子工学と生体電子の科学	池原 譲
2018	糖鎖解析が拓く Pathogenesis と Disease	池原 譲
	progression の理解.	
	A principle of blood coagulation induced by	Yuzuru
	low-temperature plasma treatment to	Ikehara
	develop the rational medical practices for	
	bleeding control. Materials Research	
	Society(MRS) Fall Meeting & Exhibit. Boston,	
	USA 2018 (Invited Lecture)	
	A PRINCIPLE OF BLOOD COAGULATION	Yuzuru
	INDUCED BY LOWTEMPERATURE PLASMA	Ikehara
	TREATMENT	
	22nd Symposium on Applications of Plasma	

Processes (SAPP XXII) and the 11th EU-	
Japan Joint Symposium on Plasma	
Processing. Štrbské Pleso, Slovakia (Invited	
Lecture)	