

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 valley, Darwin's sea をゆくための羅針盤	池原 譲
	医用電子工学と生体電子の科学-電子工学技術で、組織・細胞、生体分子の帯電を制御する	池原 譲
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 tissue processing technology - Plasma-induced blood coagulation limits the excessive host responses. NAPLES, Italy (Invited Lecture)	Yuzuru Ikehara
	Modulation of dispersion stability for serum albumin by through the plasma treatment. 29 th Japan MRS Yokohama, JAPAN (Invited Lecture)	Sanae Ikehara
	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定性制御	池原 譲
	Detection of glycosylations by lectins histochemistry, immunohistochemistry and the electron microscope. The 13th Japan-China Joint Seminar, Kobe, Japan (Invited Lecture)	Yuzuru Ikehara
	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 progression の理解.	池原 譲
	A principle of blood coagulation induced by low-temperature plasma treatment to develop the rational medical practices for bleeding control. Materials Research Society(MRS) Fall Meeting & Exhibit. Boston, USA 2018 (Invited Lecture)	Yuzuru Ikehara
	A PRINCIPLE OF BLOOD COAGULATION INDUCED BY LOWTEMPERATURE PLASMA TREATMENT 22nd Symposium on Applications of Plasma	Yuzuru Ikehara

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