

True spectroscopic dual mode high resolution full field optical coherence tomography using liquid crystal devices (BGN)

code: Patent Reference: US 9,310,186 EP 13781879.5 IL 235213

Ibrahim Abdulhalim, Department of Electro-Optic Engineering, Ben-Gurion University, Beer-Sheva, Israel

Contact for more information:

Zafir Levi , VP Business Development Engineering,

BGN Technologies Ltd. - Technology Transfer Company of Ben-Gurion University, POB 653, Beer-Sheva, 84105, Israel. Tel: +972-8-6236949 Fax: +972-8-627-6420