

Table of Contents

1- NIR TOMOGRAPHY AND fMRI APPLIED TO NEUROLOGY <i>C. Madroño, PhD, F. Marcano & L. Gonzalez-Mora, PhD MD.</i>	5
2- LOC MICROSCOPY LENS-FREE AND TOMOGRAPHY <i>A.Ozcan. PhD.</i>	10
3- BYOD, GAMMIFICATION AND HR IMAGING. <i>O.Ferrer-Roca. PhD. MD</i>	15
4- SUPERRESOLUTION MICROSCOPY BY SYNTHETIC APERTURE GENERATION <i>Micó V. PhD.</i>	18
5- H.265 TO IMPROVE HEALTH CARE DELIVERY <i>Ruge F.</i>	30
6- APPLIED IN-MEMORY TECHNOLOGY TO HIGH THROUGHPUT GENOME DATA PROCESSING <i>Schaprnow M., Meinel Ch., Plattner H.</i>	35
7- PROJECT 2020: NEW TECHNOLOGIES IN THE MEDICAL OFFICE. <i>Graschew G., Rakowsky S., Roelofs T. & Schlag PM</i>	43
8- GNU HEALTH: INTEROPERABILITY IN THE HOSPITAL WITH FREE SOFTWARE <i>Falcón L.</i>	49
9- NEW TYPES OF MEDICAL IMAGES <i>A. Horsch</i>	54
10- LAB ON CHIP (LOC) FOR VIRAL ANALYSIS. <i>Goetzens J & Goetzens R.</i>	60
11-MOBILES FOR ASSISTANT LIVING WITH IMAGES. <i>Gonzalez D. & Ferrer-Roca O.</i>	64
12- PROGRAMA XXI CURSO DE INVIERNO DEL CATAI Y XXVI C. ANÁLISIS DE IMAGEN ULL	70
13- PROGRAMME XXI WINTER COURSE OF THE CATAI AND XXVI IMAGE ANALYSIS C. ULL	71