

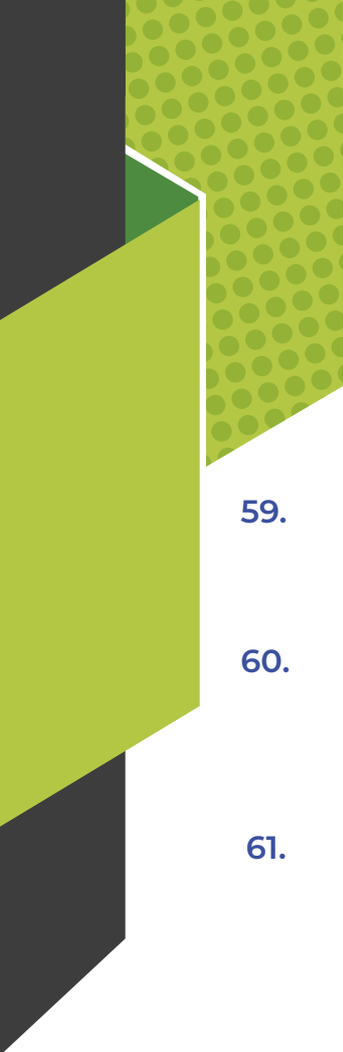
# INDEX

## Annual Research Report 2020

- 5. COMM (Multimedia Communications Group)
- 9. GAM (Microwave Applications Group)
- 15. GRE (Electromagnetic Radiation Group)
- 21. GTAC (Audio and Communications Signal Processing Group)
- 27. GTS (Signal Processing Group)
- 35. PRL (Photonics Research Labs)
- 45. MCG (Mobile Communications Group)

## Theses Summary

- 53. **Dielectric Characterization of Biological Tissues for Medical Applications**  
*Author: Alejandro Fornés Leal*
- 54. **Metallic lens antenna design using the Theory of Characteristic Modes**  
*Author: Daniel Antonio Santillán Haro*
- 56. **Optical Multicore Fiber Shape Sensors. A numerical and experimental performance assessment**  
*Author: Ignazio Floris*
- 57. **Location and Tracking for UWB In-Body Communications in Medical Applications**  
*Author: Martina Barbi*
- 58. **Optimization and improvements in spatial sound reproduction systems through perceptual considerations**  
*Author: Pablo Gutiérrez Parera*

- 
- 59. Distributed radiofrequency signal processing based on space-division multiplexing fibers**  
*Author: Sergi García Cortijo*
  - 60. Wideband Electromagnetic Body Phantoms for the Evaluation of Wireless Communications in the Microwave Spectrum**  
*Author: Sergio Castelló Palacios*
  - 61. In-body to On-body Experimental UWB Channel Characterization for the Human Gastrointestinal Area**  
*Author: Sofia Pérez Simbor*