- Theory and design of an ultrasound loudspeaker C. Gallardo, J. Gosálbez, Alicia Carrión, Ramón Miralles, Ignacio Bosch, Guillermo Lara, Guillermo Pérez and Santiago Vazquez.
- 17 Wireless Communications for Medical In-Body Devices: Challenges for In-body Propagation Concepción García Pardo, Carlos Andreu Estellés, Alejandro Fornés Leal, Sergio Castelló Palacios, Sofía Pérez Simbor, Martina Barbi, Antonio Vila Jiménez, Marta Cabedo Fabres, Vicente Pons Beltrán, Matteo Frasson, Ana Vallés Lluch and Narcis Cardona
- Frequency Planning for Digital Terrestrial
 Television (DTT) in South America

 Jefferson Ribadeneira-Ramirez, David Gomez-Barquero and Narcis Cardona

Jejjerson kidadeneira-kamirez, Davia Gomez-Barquero ana Narcis Cardon

Annual Research Report 2016/2017

- 37 COMM
- 45 Microwave Applications Group (GAM)
- 51 Electromagnetic Radiation Group (GRE)
- 59 GTAC
- 65 GTS
- 73 Mobile Communications Group (MCG)
- 79 Photonics Research Labs (PRL)

Thesis Summary

- 87 Title: Analysis and Design of Efficient Passive Components for the Millimeter-Wave and THz Bands Author: Antonio José Berenguer Verdú
- 88 Title: Integrated Optical Filters for Microwave Photonic Applications

Author: Javier Sánchez Fandiño

- 89 Title: Advanced Arrayed Waveguide Gratings: Models, design strategies and experimental Demonstration Author: Bernardo Andrés Gargallo Jaquotot
- 90 Title: Design and fabrication of customized fiber gratings to improve the interrogation of optical fiber sensors

Author: Amelia Lavinia Ricchiuti

- 91 Title: Design of a Cross-Layer
 Scheme for the Balance between
 Energy Efficiency and Quality of
 Service in the Transmission of Multimedia Traffic in Ad-Hoc Networks
 Author: González Martínez, Santiago Renán
- 93 Title: Full-wave characterization of bi-dimensional cavities and its application to the design of waveguide filters and multiplexers

 Author: Carceller Candau, Carlos
- 95 Title: Substrate Integrated Coaxial Filters with Fixed and Tunable Responses

Author: Sirci, Stefano

- 97 Title: Contribution to the physical interpretation of characteristic mode resonances. Application to dielectric resonator antennas

 Author: Bernabeu Jiménez, Tomás
- 98 Title: Contributions to Deep Learning Models
 Author: Mansanet Sandín, Jorge

99 Title: Interactivity as an extension of the individual through the creation of Homeostasis: Interactive installation for two hearts and hands

Author: Scarani, Stefano

- 100 Title: Enhanced fluid characterization in the millimeter-wave band using Gap Waveguide Technology Author: Arenas Buendia, Cristina
- 101 Title: Beam Position Monitoring In The CLIC Drive Beam Decelerator Using Stripline Technology Author: Benot Morell, Alfonso
- 103 Title: VLSI implementation of successive projection algorithm for detection of MIMO systems

Author: Marín-Roig Ramón, José

- 105 Title: Architecture and algorithms for the implementation of digital wireless receivers in FPGA and ASIC: ISDB-T and DVB-S2 cases

 Author: Rodrigues de Lima, Eduardo
- 107 Title: Efficient algorithms for iterative detection and decoding in Multiple-Input and Multiple-Output Communication Systems

 Author: Simarro Haro, Ma Ángeles
- 109 Title: Distributed cooperative MIMO in beyond 2020 wireless networks
 Author: Cabrejas Peñuelas, Jorge
- 111 Title: Catalogue d'oiseaux, O. Messiaen: A study on his performing universe through II. Le Loriot and IV. Le Traquet Stapazin
 Author: Benítez Suárez, Gregorio

112 Title: Characterization and modeling of the sound production in beluga whales (Delphinapterus Leucas) using speech analysis / synthesis models

Author: Guillermo F. Lara Martínez

- 113 Title: Non-Uniform Constellations for Next-Generation Digital Terrestrial Broadcast Systems Author: Fuentes Muela, Manuel
- 115 Title: Ultra Dense Networks Deploy-
- ment for beyond 2020 Technologies

 Author: Giménez Colás, Sonia
- 117 Title: 3GPP Long Term Evolution: Performance Analysis and Evolution towards 4G with Coordinated Multi-Point Transmission

Author: Martín-Sacristán Gandía, David

119 Title: Frequency Planning for Digital Terrestrial Television (DTT) in South America

Author: Ribadeneira Ramírez, Jefferson Alexander

121 Title: Stylistic evolution of Leonardo Balada's work

Author: Uribarri Berrojalbiz, Idoia

122 Other theses