



UNIVERSITÀ DI PISA

SATELLITE COMMUNICATIONS

MARCO LUISE

Anno accademico

2023/24

CdS

INGEGNERIA DELLE
TELECOMUNICAZIONI

Codice

1040I

CFU

6

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| Moduli SATELLITE COMMUNICATIONS | Settore/i ING-INF/03 | Tipo LEZIONI | Ore 60 | Docente/i MARCO LUISE |
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Obiettivi di apprendimento

Conoscenze

By attending this course, students learn the fundamental elements of the architecture and technologies necessary for the operation of a satellite network for broadcasting (for example in technologies for DVB-Sx television transmission), for broadband Internet connection with a fixed point (to the end user or as a network backbone), or for mobile communications (in a dedicated network or integrated as a Non-Terrestrial Network in the 5G network). Part of the course is also dedicated to examining satellite tracking and navigation systems (GNSS, Global Navigation Satellite Systems such as GPS and / or GALILEO) which are based on technologies similar to those needed for communication.

Modalità di verifica delle conoscenze

30 min. interview (exam) with simple written problems.

Capacità

The student who successfully completes the course will have the ability to understand the main communication standards for the delivery of digital information by satellite, and for positioning of the user terminal on Earth. He/She will master technologies and network architecture for satellite broadcasting, communications, and navigation, and will have a fundamental knowledge about the issues of spacecraft architecture and launch. The student will also be able to perform a basic system design of a satellite link.

Modalità di verifica delle capacità

30 min. interview (exam) with simple written problems.

Prerequisiti (conoscenze iniziali)

Basic knowledge of digital communications, communication systems, networking, elementary physics.

Indicazioni metodologiche

Delivery: face to face

Attendance: Not mandatory

Learning activities:

- attending lectures
- individual study
- Bibliography search

Teaching methods:

- Lectures
- Seminar
- laboratory

Programma (contenuti dell'insegnamento)



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1. **What is Satellite Communications for ?:** Main SatCom services: TV/Radio broadcasting, Fixed Internet Access, mobile connectivity, IoT, Military – History of SatCom: from Clarke to Intelsat to Megaconstellations – General Architecture of a Satellite Network - Integration of Satellites into Cellular Networks - PROs and CONs of Terrestrial vs. Non-Terrestrial Networks (0.2 cfu)
2. **Spacecraft and Earth Station/Terminal Architecture:** Launch/Tracking of a Satellite - General Architecture of a Communications Satellite – Transparent and regenerative Communications payloads - Orbits for Communication Satellites – Orbit determination and keeping – Constellations of Satellites - General Earth Station and User Terminal Architecture – (1.0 cfu)
3. **Basic Technologies, Design Objectives, and Performance Metrics of Satellite Links and Networks:** Main satellite RF bands - Modulation and Multiple Access – Link Budget – Latency – Antennas – High-Power Amplifiers – Atmospheric Propagation – Mobile channels – Intersatellite Links and Free-Space Optical Communications – Satellite Network Architecture (1.5 cfu)
4. **Examples of Current GSO and NGSO SatCom Constellations and Related Services/Standards:** Classification of services/orbits– Iridium, Globalstar, Inmarsat, Thuraya – ViaSat, EchoStar, SpaceX/StarLink, Google/OneWeb, O3b, Eutelsat, SES (0.5 cfu)
5. **Fundamentals of Satellite Positioning and Navigation:** Space Segment, Earth Segment, user segment, pseudorange derivation, positioning/navigation algorithms, bounds – GALILEO/GPS constellations, frequencies, bands, services, main differences, integration with terrestrial mobile networks (1.8 cfu)
6. **GNSS Receiver Design and Performance Evaluation:** General receiver architecture, loops, acquisition, tracking, performance, modern network aided positioning (1.0 cfu)

Bibliografia e materiale didattico

Lecture notes on the course website

Suggested Reading: G. Maral, M. Bousquet, “Satellite Communications”, 5th ed., Wiley – E.D. Kaplan, C.J. Hegarty (eds.), “Understanding GPS - Principles and Applications”, 2nd ed., Artech House

Modalità d'esame

30 min. interview (exam) with simple written problems.

Pagina web del corso

<http://docenti.ing.unipi.it/m.luise/#satcom>

Ultimo aggiornamento 31/07/2023 11:47