Doctorate in Civil Engineering and Architecture, University of Parma, XXXV Cycle

Short course on

Advanced dimensional analysis and self-similarity

by S. Longo

Level: PhD course
Duration: 12 h (2 credits)

Scheduled:
Thursday 6 February (6 h) 9:30-12:30 (Auditorium) and 15:30-18:30 (Sala Master) (45 min each module)
Friday 7 February 2020 (6 h) 9:30-12:30 (Auditorium) and 15:30-18:30 (Auditorium) (45 min each module)

Language: English
Exam: oral or written, also with skype session on request
Place: Centro S. Elisabetta, Parco Area delle Scienze, 181 – 43124 Parma, Italy

Participation is free of charge, a contact email is required for organizational reasons: send an email to sandro.longo@unipr.it
Contact: Sandro Longo, sandro.longo@unipr.it, +39 0521 905157

We are also considering streaming the short course via web. Those interested can fill in the form at the following link:

https://forms.gle/Eyw4MN3uRaJCgoTWA

Content

1 Dimensional Analysis 2h
1.1 The classification of physical quantities
1.2 Systems of units of measurement
1.3 The dimension of a physical quantity and the transformation of the units of measurement
1.4 The principle of dimensional homogeneity
1.5 The structure of the typical equation on the basis of the Dimensional Analysis
1.6 The Buckingham method (Theorem of Π)
1.7 A corollary of Buckingham's theorem: the Theorem of Sonin
2 Symmetry and affine transformations 1.5 h
2.1 The structure of the functions of dimensionless groups
2.2 The structure of the function of dimensionless groups forcedly monomial
2.3 The structure of the function of dimensionless groups forcedly not monomial
2.4 The structure of the function of dimensionless groups possibly monomial
2.5 Dimensional relevance of the variables
2.6 Dimensionally irrelevant variables
2.7 The variables physically irrelevant
2.8 Buckingham's theorem and the affine transformations
2.9 Making dimensionless the algebraic equations and the differential problems
2.10 The use of symmetry to specify the form of the function
2.11 Some suggestions for identifying dimensionless groups

3 Applications of Dimensional Analysis to problems of forces and deformations 2 h
3.1 Classification of structural models
3.2 The similarity in structural models
3.3 Statically stressed structures
3.4 The phenomena of instability
3.5 Dynamically stressed structures
3.6 Shock forces
3.7 Aero-elastic models
3.8 Models of explosive loads outside the structure
3.9 Dynamic models with earthquake action
3.10 Scale effects in structural models

4 Applications in Geotechnics 2 h
4.1 The vibrating table
4.2 The similarity conditions for a model on a vibrating table
4.3 The similarity conditions for centrifugal models
4.4 Scale in centrifugal models
4.5 Scaling effects and anomalies in centrifuges
4.6 Transport models for contaminants in centrifuges
4.7 Similarity for dynamical models in centrifuges
4.8 Similarities in tectonic processes
4.9 Some applications for solving classic problems
4.10 Dimensional Analysis of debris flow
4.11 Physical process in scouring of Phalesie

5 Applications in Fluid Mechanics and Hydraulics 2.5 h
5.1 The dimensionless groups in Fluid Mechanics
5.2 Similarity conditions in hydraulic models
5.3 The similarity of Reynolds
5.4 The similarity of Froude
5.5 The similarity of Mach
5.6 Similarities in filtration processes
5.7 Geometrically distorted hydraulic models
      5.7.1 Scaling effects in hydraulic models
5.7.2 Analogue models

6 Advanced similarity methods: complete and incomplete similarity 2h
6.1 Self-similar solutions of the first and second kind
6.2 Working examples of self-similarity solutions in flows of Newtonian and non-Newtonian fluids, of the first and of the second kind

Suggested Books
Dimensional analysis and physical models: Principles and Applications in Engineering and Physical Sciences, S. Longo, Springer, coming soon

Venue

Aerial view of the Campus of the University of Parma

How to reach the Campus

By bus
Take one of the following buses:
Line 7 from Railway station, downtown Parma or other stops (check maps and timetable at this link).
Line 21 from Railway station downtown Parma or other stops (check maps and timetable at this link).

By taxi
You can take a taxi at the Railway station or at the other designated areas within the city or call the number +39 0521 252562.

By car
Follow directions to Langhirano (exit 15 of the Parma ring road, named ‘tangenziale’). Follow the exit with direction ‘Università’, passing about a cinema and a mall. The address is Parco Area delle Scienze, 43124 Parma.
How to reach Parma

By plane
From the Giuseppe Verdi airport, only 5 km away from the heart of the city, downtown can be easily reached by taxi, rental cars or by bus n. 6. Unfortunately, only very few flights reach Parma directly. More likely landing airports are Milan Malpensa, Milan Linate, Milan Orio al Serio (located in Bergamo, hub for many low-cost airlines) and Bologna Marconi (advised). All these airports provide shuttle bus or train services to the corresponding central stations in Milan or Bologna.

By train
Train connections to Parma from Bologna Centrale and Milano Centrale are very frequent and run from the very early morning to around 11 pm. Travel times are between 45 minutes (Trenitalia Frecciabianca trains) and 70 minutes (very cheap regional trains) to/from Bologna and between 55 and 80 minutes to/from Milan. Tickets can be bought at vending machines, ticket booths inside the stations or on-line. Train time-tables can be found at this link (regional and high-speed connections by Trenitalia) or at this link (high-speed connections by NTV). High-speed trains reach Parma (few), Bologna Centrale or Reggio Emilia Mediopadana stations. From Reggio Emilia Mediopadana high-speed train station, Parma can be reached by the Italobus service (included in the train price if you have traveled by NTV Italo high-speed train). Be aware that no direct train connections exist between Reggio Emilia Mediopadana station and Parma station.

By car
Parma is located along the motorway A1 Milan-Bologna and along the A15 Parma-La Spezia. Parma has two motorway exits:
1. exit "Parma" from A1;
2. exit "Parma Ovest", from A15, about 10 Km from the city.

Located at the access points of the town there are the exchange car parks, free and open 24 hours a day. You can leave your car there and reach the city center by shuttle buses. Indoor toll parking is available closer to the center of town, as well as outdoor parking along the city streets marked by blue lines: toll parking in the mornings and afternoons using park meters, free around lunchtime and at night. Prices may vary depending on the location.

Lunch options
Different alternatives are available for lunch inside the Campus: 3 canteens and 2 bars. Vending machine are located inside the building. A supermarket with a bar, two restaurants/pubs (Wiener House and Old Wild West) and a Piada Point are located just outside the main Campus entrance. More information will be provided onsite.