BONITOS

BONe and orthopedics **InT**erdisciplinary symp**OS**ium



June 13th, 2025

University Claude Bernard Lyon 1, Lyon FRANCE









June 13th, 2025

HOW TO REACH THE PLACE?



Mediathèque Paul Zech

Faculty of Medicine, Lyon Est, Building J.F. Cier 8 avenue Rockefeller Lyon (see page 3 for details)

Commute with public transportation From Downtown Lyon:

Metro B - Grange Blanche (about 20 min)

SCAN BELOW TO REGISTER



CONTACT:

Jean-Philippe Berteau: jean.berteau@csi.cuny.edu
Hélène Follet: helene.follet@univ-lyon1.fr
Aurélie Levillain: aurelie.levillain@univ-lyon1.fr
Laurent Pujo-Menjouet: pujo@math.univ-lyon1.fr

Official email address: bonitos.symposium@gmail.com



BONITOS 2025 convenes experts from around the world specializing in Bone, Biomechanics, and Orthopedics.

In partnership with the prestigious French-speaking Society of Biomechanics and the American Association of Physical Therapists (APTA), our symposium guarantees a fusion of cutting-edge insights, pioneering innovations, and unparalleled expertise. All submitted abstracts undergo rigorous peer review and are subsequently published in the "Advances in Bone and Orthopedics" book, indexed in both CUNY Academic Works and HAL Open Science.

Welcome to BONITOS 2025!

IMPORTANT DATES

February 15th

Registration and abstract submission **open**

March 1st Pre-program released

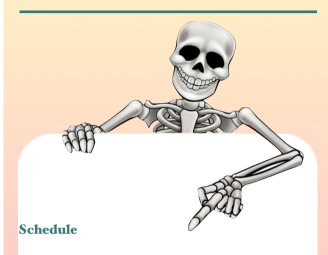
April 15th Abstract submission closed

May 1st Abstract acceptance

May 15th List of speakers and program

outline

PROGRAM ANNOUNCEMENT



09:00 Welcome attendees

09:30 Opening remarks

9:45 Talks Session 1: Basic Science

1:05 Coffee and Tea Break

11:20 Poster Session

12:15 Lunch

13:30 Keynote: Deepak Vashishth

14:00 Talks Session 2: Clinical Science

5:00 Poster Prize Announcement and Closing remarks

13:30 KEYNOTE

LONG-TERM STUDY ON STRESS
FRACTURES IN BONE UNDER
PHYSIOLOGICAL LOADING
WITH MULTIAXIAL LOADS

Dr. Deepak VASHISHTH



Dr. Deepak Vashishth is Director of the Center for Biotechnology and Interdisciplinary Studies at Rensselaer Polytechnic Institute, where he leads cutting-edge, interdisciplinary research on bone health and fosters public-private partnerships to drive sustainable and socially responsible innovation. His work focuses on the **biomolecular science and engineering of bone tissue, particularly related to osteoporosis diagnosis and treatment**, and includes over 200 peer-reviewed publications as well as a novel technique for identifying bone proteomes from nanoscale samples. Recognized as a **Fellow of the American Institute of Medical and Biological Engineering**, he plays an active role in national scientific committees and continues to advance translational research across disciplines and sectors.

GOOD TO KNOW

Link to the official webpage





WELCOME TO THE BONITOS COMMUNITY

BONITOS 2025 convenes experts from around the world specializing in Bone, Biomechanics, and Orthopedics. In partnership with the prestigious French-speaking Society of Biomechanics and the the American Association of Physical Therapists (APTA), our symposium guarantees a fusion of cutting-edge insights, pioneering innovations, and unparalleled expertise. All submitted abstracts undergo rigorous peer review and are subsequently published in the "Advances in Bone and Orthopedics" book, indexed in both CUNY Academic Works and HAL Open Science.

June 13th, 2025

HOW TO REACH THE PLACE?

MEDIATHÈQUE PAUL ZECH FACULTY OF MEDICINE, LYON EST, BUILDING J.F. CIER

8 AVENUE ROCKEFELLER

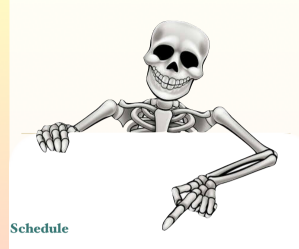




Link to the official webpage







09:00	Welcome attendees
09:30	Opening remarks
9:45	Talks Session 1: Basic Science
11:05	Coffee and Tea Break
11:20	Poster Session
12:15	Lunch
13:30	Keynote: Deepak Vashishth
14:00	Talks Session 2: Clinical Science
15:00	Poster Prize Announcement and
	Closing remarks

BONITOS 2025

BONe and orthopedics InTerdisciplinary symp**OS**ium

June 13th, 2025

PROGRAM AND TITLES



Welcoming attendees 09:00 am

09:30 am **Opening remarks**

Laurent Pujo-Menjouet

SESSION 1 09:45 am Basic Science chaired by Aurélie Levillain

TALKS

09:50-Bone-implant interface: from meso to sub-micro Sophie Le Cann,

10:05 - Numerical Model for in-vitro Ultrasound Stimulation of Bone Cells

Lucille Allegre

10:20- Pedicle screw implementation in vertebrae: when does the cortical bone is perforated?

Morgane Evin

10:35-3D-Printed mechanical twins to predict the risk of vertebral fracture with metastasis

Foris Claude

10:50 - The duration of Type 2 Diabetes Mellitus is an important determinant of bone material properties: the DIABONE Study Delphine Farlay

11:05 am

Coffee and Tea Break

4-Lawrence Goldfeld

11:20 am **Poster Session**

chaired by Hélène Follet

1- Gabriel Latour 2-Lise de Oliveira

3-Baptiste Moisan

5-Léa Fillot

12:15

LUNCH + Group Photo

KEYNOTE

Long-term study on stress fractures in bone under physiological loading with multiaxial loads

Deepak Vashishth

SESSION 2 14:00

Clinical Science chaired by Jean-Philippe Berteau

TALKS

14:00-Masticatory Muscle Responses During Maximum Incisal Clenching Kaushik Mukherjee

14:15-Evaluation of a new modular system for personalised corrective surgery

Laura Revol

14:30-Spatial Heterogeneity of Cochlear Bone Microctructure Supports Auditory Function

Yoshihiro Obata

14:45 - Development of Minimally Invasive Dental Implants for Medically Compromised Patients: From Preclinical Evaluation to Clinical Application

Arnaud Lafon

15:00

Poster Prize Announcement and Closing remarks